

## **FUSES**

Page 3-51

- Miniature Fuses
- Subminiature Fuses
- Surface Mount Fuses
- Resettable Fuses
- Automotive Fuses

## **FUSEHOLDERS**

Page 52-53

- SHOCK-SAFE HOLDERS
- BLOCKS/CLIPS
- Sockets

## SUGGESTED EQUIVALENTS

Page 54-55

## CROSS REFERENCE GUIDE 1999



This Cross Reference Guide is provided as a comprehensive aid for product selection only. WICKMANN reserves the right, without notice, to change, amend, or update any technical information contained in this Guide. Since WICKMANN has a policy of continuing product improvements and additions, the Company also reserves the right, without notice, to change the design or construction of any products, or to discontinue any products.

The competitor catalogued part numbers have been taken from the most recent published manufacturer's literature and are listed in numeric alphabetical order\*. Product descriptions and notes have been provided to further aid the user. Since competitor products can have subtle physical and electrical differences from the corresponding WICKMANN product, it is highly recommended that each application be checked on an individual basis with WICKMANN's catalog data prior to substitution. WICKMANN also recommends that substitute products be tested in all possible applications. WICKMANN is not responsible for the improper application of it's products.

Please note that this version of the Cross Reference Guide is in accordance with our 1999 Fuse and Holder Catalogue. For more complete information, please consult the current WICKMANN Catalogue or contact our Application Engineering Departments:

EUROPE: E-mail: support@wickmann.com,

Tel.: +49-2302-662 107 Fax:: +49-2302-662 219

AMERICAS: E-mail:service@wickmannusa.com

Tel.: +1 404-699-7820 Fax: +1 404-699-7820

ASIA: E-mail: sales@wickmann.com.hk

Tel.: +852 26 14-1108 Fax: +852 26 15-9216

<sup>\*</sup> Competitor Part No. Order is in accordance with the ASCII Table: 1) Empty space, 2) Hyphen, 3) Period or decimal point, 4) Backslash, 5) Numbers, 6) Letters.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
001.1001	1940500000	500mA/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1002	1940630000	630mA/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1003	1940800000	800mA/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1004	1941100000	1Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1005 001.1006	1941125000 1941160000	1.25Amp/250V 1.6Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting. 5x20mm, Ceramic sand filled, Quick-Acting.	
001.1000	194120000	2Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1008	1941250000	2.5Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1009	1941315000	3.15Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1010	1941400000	4Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1011	1941500000	5Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
001.1012	1941630000	6.3Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	00440 1 111 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
001.1013 001.1014	1941800000 1942100000	8Amp/250V 10Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting. 5x20mm, Ceramic sand filled, Quick-Acting.	001.10xx is UL Recognized and CSA Accepted. 001.10xx is UL Recognized and CSA Accepted.
001.1014	181050000	500mA/250V	5x20mm, Geramic sand filled, Quick-Acting.  5x20mm Glass or Ceramic sand filled. Time-Lag.	001.10xx is OL Recognized and CSA Accepted.  001.25xx is UL Recognized and CSA Accepted.
001.2502	1810630000	630mA/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	001.25xx is UL Recognized and CSA Accepted.
001.2503	1810800000	800mA/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	001.25xx is UL Recognized and CSA Accepted.
001.2504	1811100000	1Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2505	1811125000	1.25Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2506	1811160000	1.6Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2507 001.2508	1811200000 1811250000	2Amp/250V 2.5Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag. 5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2508	1811250000	2.5Amp/250V 3.15Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.  5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2509	181140000	4Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2511	1811500000	5Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2512	1811630000	6.3Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	
001.2513	1811800000	8Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	001.25xx is UL Recognized and CSA Accepted.
001.2514	1812100000	10Amp/250V	5x20mm Glass or Ceramic sand filled, Time-Lag.	001.25xx is UL Recognized and CSA Accepted.
034.0903	2301160000	1.6Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
024 0004	2201200000	0.4/0.50\/	Evenue Cavarrie Coman Oviale Antina	breaking capacity. 034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
034.0904	2301200000	2Amp/250V	5x20mm Ceramic, Super Quick-Acting.	breaking capacity.
034.0905	2301250000	2.5Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 19230 has
				1000A breaking capacity.
034.0906	2301315000	3.15Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
				breaking capacity.
034.0907	2301400000	4Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
034.0908	2301500000	5Amp/250V	5x20mm Ceramic, Super Quick-Acting.	breaking capacity. 034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
034.0908	2301500000	5Amp/250V	5x20mm Geramic, Super Quick-Acting.	breaking capacity.
034.0909	2301630000	6.3Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
				breaking capacity.
034.0910	2301800000	8Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx has 1500A breaking capacity. P/N 230 has 1000A breaking capacity.
034.0911	2302100000	10Amp/250V	5x20mm Ceramic, Super Quick-Acting.	034.09xx has 1500A breaking capacity. P/N 230 has 1000A breaking capacity.
034.1506	1930100000	100mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1507 034.1508	1930125000 1930160000	125mA/250V 160mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1508	1930100000	200mA/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved. 034.15xx is SEV and BEAB approved.
034.1510	1930250000	250mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1511	1930315000	315mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1512	1930400000	400mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1513	1930500000	500mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1514	1930630000	630mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1515	1930800000	800mA/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1516 034.1517	1931100000 1931125000	1Amp/250V 1.25Amp/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved. 034.15xx is SEV and BEAB approved.
034.1518	1931123000	1.6Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1519	1931200000	2Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1520	1931250000	2.5Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1521	1931315000	3.15Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1522	1931400000	4Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1523	1931500000	5Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1524	1931630000	6.3Amp/250V	5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved.
034.1529 034.1530	1930050000 1930063000	50mA/250V 63mA/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved. 034.15xx is SEV and BEAB approved.
034.1530	1930063000	80mA/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	034.15xx is SEV and BEAB approved. 034.15xx is SEV and BEAB approved.
034.2511	2010315000	315mA/250V	5x20mm Glass, Medium Time-Lag.	33 TOWN TO DET WHILE DES TO APPROVOG.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
034.2512	2010400000	400mA/250V	5x20mm Glass, Medium Time-Lag.	
034.2513	2010500000	500mA/250V	5x20mm Glass, Medium Time-Lag.	
034.2514	2010630000	630mA/250V	5x20mm Glass, Medium Time-Lag.	
034.2515	2010800000	800mA/250V	5x20mm Glass, Medium Time-Lag.	
034.2516	2011100000	1Amp/250V	5x20mm Glass, Medium Time-Lag.	
034.2517	2011125000	1.25Amp/250V	5x20mm Glass, Medium Time-Lag.	
034.3102	1950032000	32mA/250V	5x20mm Glass, Time-Lag.	034.31xx is SEV and BEAB approved. P/N 195 is UL Recognized and IMQ and BSI approved.
034.3103	1950040000	40mA/250V	5x20mm Glass, Time-Lag.	034.31xx is SEV and BEAB approved. P/N 195 is UL Recognized and IMQ and BSI approved.
034.3104	1950050000	50mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and IMQ and BSI approved.
034.3105	1950063000	63mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and IMQ and BSI approved.
034.3106	1950080000	80mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and IMQ and BSI approved.
034.3107	1950100000	100mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and IMQ and BSI approved.
034.3108 034.3109	1950125000 1950160000	125mA/250V 160mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved. 034.31xx is CSA Accepted and SEV and BEAB approved.
034.3110	1950200000	200mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3111	1950250000	250mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3112	1950250000	315mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3113	195040000	400mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3114	1950500000	500mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3115	1950630000	630mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3116	1950800000	800mA/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3117	1951100000	1Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3118	1951125000	1.25Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3119	1951160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3120	1951200000	2Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3121	1951250000	2.5Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3122	1951315000	3.15Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3123	1951400000	4Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3124	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3125	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	034.31xx is CSA Accepted and SEV and BEAB approved.
034.3126 034.3127	1951800000 1952100000	8Amp/250V 10Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	
034.3128	1952125000	12.5Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	
034.3129	1952160000	16Amp/250V	5x20mm Glass, Time-Lag.	
034.3901	1980250000	250mA/250V	5x20mm Glass, Surge Proof.	
034.3903	1980400000	400mA/250V	5x20mm Glass, Surge Proof.	
034.3904	1980500000	500mA/250V	5x20mm Glass, Surge Proof.	
034.3906	1980800000	800mA/250V	5x20mm Glass, Surge Proof.	
034.3907	1981100000	1Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
034.3908	1981125000	1.25Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
034.3909	1981160000	1.6Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
034.3910	1981200000	2Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
034.3911	1981250000	2.5Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
034.3921	1970125000 1970160000	125mA/250V 160mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	
034.3922 034.3923	1970160000	200mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	
034.3923	197020000	250mA/250V 250mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	
034.3926	1970250000	400mA/250V	5x20mm Glass, Normal Blow.	
034.3927	1970500000	500mA/250V	5x20mm Glass, Normal Blow.	
034.3929	1970800000	800mA/250V	5x20mm Glass, Normal Blow.	
034.3930	1971100000	1Amp/250V	5x20mm Glass, Normal Blow.	
034.3931	1971125000	1.25Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
034.3932	1971160000	1.6Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
034.3933	1971200000	2Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
034.3934	1971250000	2.5Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
034.3935	197130000	3Amp/250V	5x20mm Glass, Normal Blow.	FNB 034.3935 is rated at 3.15Amp. P/N 197 is rated at 250V.
034.3936	1971400000	4Amp/125V	5x20mm Glass, Normal Blow.	
034.3937	1971500000	5Amp/125V	5x20mm Glass, Normal Blow.	
034.3938	1971600000	6Amp/125V	5x20mm Glass, Normal Blow.	034.3938 is rated 6.3Amp.
034.3951	1910400000	400mA/250V	5x20mm Glass, Quick Acting.	
034.3952	1910500000	500mA/250V	5x20mm Glass, Quick Acting.	
034.3953	1910600000	600mA/250V	5x20mm Glass, Quick Acting.	
034.3954	1910700000	700mA/250V	5x20mm Glass, Quick Acting.	
034.3956 034.3957	1910800000 1911100000	800mA/250V 1Amp/250V	5x20mm Glass, Quick Acting. 5x20mm Glass, Quick Acting.	
004.0337	171110000	17/11p/230V	JAZUITITI GIASS, QUICK ACUITY.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
034.3959	1911125000	1.25Amp/250V	5x20mm Glass, Quick Acting.	
034.3961	1911160000	1.6Amp/250V	5x20mm Glass, Quick Acting.	
034.3963	1911200000	2Amp/250V	5x20mm Glass, Quick Acting.	
034.3965	1911250000	2.5Amp/250V	5x20mm Glass, Quick Acting.	
034.3967 034.3969	1911300000 1911350000	3Amp/250V 3.5Amp/250V	5x20mm Glass, Quick Acting. 5x20mm Glass, Quick Acting.	
034.3972	1980100000	100mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3973	1980125000	125mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3974	1980150000	150mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3977	1980200000	200mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3978 034.3979	1980250000 1980300000	250mA/250V 300mA/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	
034.3981	1980400000	400mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3982	1980500000	500mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3983	1980600000	600mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3984	1980700000	700mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
034.3986 034.3987	1980800000 1981100000	800mA/250V 1Amp/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved.
034.3989	1981125000	1.25Amp/250V	5x20mm Glass, Time Delay, Surge Proof.  5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved. P/N 198 is MITI approved.
034.3991	1981160000	1.6Amp/250V	5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved.
034.3993	1981200000	2Amp/250V	5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved.
034.4269	3030100042	100mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4270	3030125042	125mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4271	3030160042	160mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4272	3030200042	200mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4273	3030250042	250mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4274	3030315042	315mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4275	3030400042	400mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4276	3030500042	500mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4277	3030630042	630mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4280	3030800042	800mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4281	3031100042	1Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4282	3031125042	1.25Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4283	3031160042	1.6Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4284	3031200042	2Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4285	3031250042	2.5Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4286	3031315042	3.15Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4287	3031400042	4Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4288	3031500042	5Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4299	3030100013	100mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4300	3030125013	125mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4301	3030160013	160mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4302	3030200042	200mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4303	3030250013	250mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
034.4304	3030315013	315mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4305	3030400013	400mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4306	3030500013	500mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4307	3030630013	630mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4310	3030800013	800mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4311	3031100013	1Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4312	3031125013	1.25Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4313	3031160013	1.6Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4314	3031200013	2Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4315	3031250013	2.5Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4316	3031315013	3.15Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4317	3031400013	4Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4318	3031500013	5Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is built to the UL 248-14 Standard.
034.4807	2750063005	63mA/125V	Picofuse, Quick-Acting.	
034.4810	2750125005	125mA/125V	Picofuse, Quick-Acting.	
034.4813	2750250005	250mA/125V	Picofuse, Quick-Acting.	
034.4815	2750375005	375mA/125V	Picofuse, Quick-Acting.	
034.4817	2750500005	500mA/125V	Picofuse, Quick-Acting.	
034.4820	2750750005	750mA/125V	Picofuse, Quick-Acting.	
	2751100005			
034.4822		1Amp/125V	Picofuse, Quick-Acting.	
034.4824	2751150005	1.5Amp/125V	Picofuse, Quick-Acting.	
034.4826	2751200005	2Amp/125V	Picofuse, Quick-Acting.	
034.4827	2751250005	2.5Amp/125V	Picofuse, Quick-Acting.	
034.4828	2751300005	3Amp/125V	Picofuse, Quick-Acting.	
034.4830	2751350005	3.5Amp/125V	Picofuse, Quick-Acting.	
034.4831	2751400005	4Amp/125V	Picofuse, Quick-Acting.	
034.4832	2751500005	5Amp/125V	Picofuse, Quick-Acting.	
034.4833	2751700005	7Amp/125V	Picofuse, Quick-Acting.	
034.4834	2752100005	10Amp/125V	Picofuse, Quick-Acting.	
034.4836	2752150005	15Amp/32V	Picofuse, Quick-Acting.	
034.4857	2750063000	63mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4860	2750125000	125mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4863	2750250000	250mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4865	2750375000	375mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4867	2750500000	500mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4870	2750750000	750mA/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4872	2751100000	1Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4874	2751150000	1.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4876	2751200000	2Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4877	2751250000	2.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4878	2751300000	3Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
034.4880	2751350000	3.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	034.48xx on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.

034.4881 275100000 5Amp125V Picotiuse, Quick-Acting, Tipe and Reel. Discuss. 034.4882 275100000 5Amp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4883 275100000 7Amp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4884 075100000 7Amp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 075100000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 075100000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 075100000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 0752000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 0752000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4885 07520000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4895 0752000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4895 0752000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4895 0752000 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 034.4895 075200 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 1800 picoses. PN 275 on Tape and Picotius. 034.4895 075200 180mp125V Picotiuse, Quick-Acting, Tipe and Reel. 1800 picoses. PN 275 on Tape and Picotius. 034.4895 075200 180mp125V Picotius. Picotius. Picotius. Picotius. Picotius. Picotius. Picotius. PN 275 on Tape and Picotius. Picotius. Picotius. Picotius. Picotius. PN 275 on Tape and Picotius. Pic	
0.4.4887   0.4.6887	Reel: 00 is 2500
03.4.4883   275.1700000   7.4mp/125V   Picotuse, Quick-Acting, Tippe and Reel.   03.4.48x on Tippe and Reel. 1500 pieces. PN 275 on Tape and O3.4.4884   275.2100000   15.4mp/125V   Picotuse, Quick-Acting, Tippe and Reel.   03.4.48x on Tippe and Reel. 1500 pieces. PN 275 on Tape and O3.4.4886   275.2150000   15.4mp/025V   6.3x52mm Glass, Time-Lap.   03.4.48x on Tippe and Reel. 1500 pieces. PN 275 on Tape and O3.4.5x on Tape and Poel. 1500 pieces. PN 275 on Tape and O3.4.5x on Tape and Poel. 1500 pieces. PN 275 on Tape a	Reel: 00 is 2500
1944.4886   752100000   194mp/125V   Plotuse, Quick-Acting, Tape and Reel.   1900   196es. PN 275 on Tape and Teal   1900	Reel: 00 is 2500
034.4886   252150000   15Amp/020V   Picotuse, Quick-Acting, Tape and Reel.   034.48xc on Tape and Reel: 1500 pieces. P/N 275 on Tape and Post 5004   343000000   100m-A250V   6.3x32mm Gliss, Time-Lag.   14.000000   100m-A250V   6.3x32mm Gliss, Time-Lag.   14.000000000000000000000000000000000000	Reel: 00 is 2500
0.44.5204	Reel: 00 is 2500
034 5288	
0.94.5209	
034.5213	
034.5214 3430250000 250m.4250V 6.3x32mm Glass, Time-Lag. 034.5218 3430400000 400m.4250V 6.3x32mm Glass, Time-Lag. 034.5219 343050000 500m.4250V 6.3x32mm Glass, Time-Lag. 034.5220 3430600000 600m.4250V 6.3x32mm Glass, Time-Lag. 034.5221 343070000 700m.4250V 6.3x32mm Glass, Time-Lag. 034.5224 3430800000 800m.4250V 6.3x32mm Glass, Time-Lag. 034.5224 3430800000 100m.4250V 6.3x32mm Glass, Time-Lag. 034.5227 343110000 1.254mm/250V 6.3x32mm Glass, Time-Lag. 034.5227 343110000 1.254mm/250V 6.3x32mm Glass, Time-Lag. 034.5229 343110000 1.254mm/250V 6.3x32mm Glass, Time-Lag. 034.5229 343110000 1.254mm/250V 6.3x32mm Glass, Time-Lag. 034.5221 343110000 1.254mm/250V 6.3x32mm Glass, Time-Lag. 034.5231 343120000 2.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5231 343120000 3.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5231 343120000 3.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5231 343120000 3.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5244 343180000 5.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5244 343180000 5.45mm/250V 6.3x32mm Glass, Time-Lag. 034.5244 343180000 7.45mm/250V 6.3x32mm Glass, Time-Lag. 034.6001 3700050041 6.05mm/250V 6.05x2mm Glass, Time-Lag. 034.6001 3700050041 6.05mm/250V 6.05x2	
034.5215	
034.5218	
0.94.5219	
034.5220 3430600000 600mA/250V 6.3x32mm Glass, Time-Lag, 034.5224 3430800000 800mA/250V 6.3x32mm Glass, Time-Lag, 034.5227 3431100000 1.25Amp/250V 6.3x32mm Glass, Time-Lag, 034.5227 3431125000 1.25Amp/250V 6.3x32mm Glass, Time-Lag, 034.5221 3431100000 1.65Amp/250V 6.3x32mm Glass, Time-Lag, 034.5231 3431200000 2.4mp/250V 6.3x32mm Glass, Time-Lag, 034.5231 3431200000 2.55Amp/250V 6.3x32mm Glass, Time-Lag, 034.5235 3431300000 2.55Amp/250V 6.3x32mm Glass, Time-Lag, 034.5235 3431300000 34mp/250V 6.3x32mm Glass, Time-Lag, 034.5238 3431300000 34mp/250V 6.3x32mm Glass, Time-Lag, 034.5239 3431500000 54mp/250V 6.3x32mm Glass, Time-Lag, 034.5239 3431500000 54mp/250V 6.3x32mm Glass, Time-Lag, 034.5234 3431500000 54mp/250V 6.3x32mm Glass, Time-Lag, 034.5243 3431700000 54mp/250V 6.3x32mm Glass, Time-Lag, 034.5243 3431700000 54mp/250V 6.3x32mm Glass, Time-Lag, 034.5243 3431700000 74mp/250V 6.3x32mm Glass, Time-Lag, 034.6001 3700050041 50mA/250V 6.3x32mm Glass, Time-Lag, 034.6003 3700150041 125mA/250V 6.3x32mm Glass, Time-Lag,	
034.5222 3430700000 700mA/250V 6.3x32mm Glass, Time-Lap. 034.5225 3431100000 1Amp/250V 6.3x32mm Glass, Time-Lap. 034.5225 3431125000 1.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5229 3431125000 1.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5233 3431250000 2.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5233 3431250000 2.5Amp/250V 6.3x32mm Glass, Time-Lap. 034.5233 3431250000 2.5Amp/250V 6.3x32mm Glass, Time-Lap. 034.5233 3431400000 4.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5233 3431400000 4.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5234 3431400000 4.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5234 3431625000 6.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5241 3431625000 6.25Amp/250V 6.3x32mm Glass, Time-Lap. 034.5243 3431700000 7Amp/250V 6.3x32mm Glass, Time-Lap. 034.5244 343180000 7Amp/250V 6.3x32mm Glass, Time-Lap. 034.5243 3431700000 7Amp/250V 6.3x32mm Glass, Time-Lap. 034.5244 343180000 8.26Amp/250V 6.3x32mm Glass, Time-Lap. 034.6001 3700050041 50mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6002 3700063041 80mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 370010041 100mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 370010041 125mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 370010041 100mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 3700126041 25mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 3700126041 25mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6001 3700400041 20mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6003 3700126041 25mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6013 3700400041 20mA/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6013 370126041 1.25Amp/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6016 3701160041 1.25Amp/250V Microfuse, Outek-Acting, Plug-In Pins. 034.6016 37	
034.5225	
034.5227 3431150000 1.25Amp/250V 6.3x32mm Glass, Time-Lag. 034.5231 3431250000 2.5Amp/250V 6.3x32mm Glass, Time-Lag. 034.5233 3431250000 2.5Amp/250V 6.3x32mm Glass, Time-Lag. 034.5235 3431300000 3.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5235 3431300000 3.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5239 3431500000 5.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5239 3431500000 5.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5241 3431625000 6.25Amp/250V 6.3x32mm Glass, Time-Lag. 034.5243 3431700000 7.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5244 3431800000 8.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.5244 3431800000 8.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.6001 3700050041 5.5Mm2500 8.5Mmp/250V 6.3x32mm Glass, Time-Lag. 034.6002 3700063041 6.5Mm250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6002 3700063041 1.5Mm250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6004 3700100041 1.50mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6006 370015041 1.25mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6006 370015041 1.25mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6008 370025041 2.50mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6008 370025041 2.50mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6001 370040041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6008 3700150041 2.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6013 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6010 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6011 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6013 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6013 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6013 3700400041 4.00mm/250V Microfuse, Ouick-Acting, Plug-In Pins. 034.6016 3701150041 1.63mm/250V Microfuse, Ouick-Acting, Plug-In Pins	
034.5229 3431160000 1.6Amp/250V 6.3x32mm Glass, Time-Lag. 034.5233 3431250000 2.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5233 3431250000 2.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5238 343100000 3.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5239 3431500000 5.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5239 3431500000 5.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5241 3431625000 5.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5243 3431700000 7.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5243 3431700000 7.Amp/250V 6.3x32mm Glass, Time-Lag. 034.5244 3431800000 8.Amp/250V 6.3x32mm Glass, Time-Lag. 034.6001 3700050041 50mA/250V 6.3x32mm Glass, Time-Lag. 034.6001 3700050041 50mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6003 3700063041 80mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6003 3700180041 80mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6003 3700125041 125mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6006 3700125041 125mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6007 3700200041 100mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6008 3700150041 125mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6008 3700250041 250mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6001 3700400041 30mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6001 3700400041 200mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6010 3700400041 30mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6010 3700400041 400mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6011 3700500041 800mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6011 3700500041 800mA/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6013 3701100041 1Amp/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6016 3701160041 1Amp/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6016 3701160041 1.6Amp/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6016 3701160041 1.6Amp/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6016 3701160041 1.6Amp/250V Microfuse, Quick-Acting, Plug-In Pins. 034.6016 3701160041 2.5Amp/250V Microfuse, Quick-Acting, Plug-In Pins.	
034.5231         343120000         2Amp/250V         6.3x2mm Glass, Time-Lag           034.5235         343130000         3Amp/250V         6.3x2mm Glass, Time-Lag           034.5235         343140000         4Amp/250V         6.3x32mm Glass, Time-Lag           034.5239         343150000         5Amp/250V         6.3x32mm Glass, Time-Lag           034.5241         343162000         6.25Amp/250V         6.3x32mm Glass, Time-Lag           034.5243         3431700000         7Amp/250V         6.3x32mm Glass, Time-Lag           034.5244         343180000         8Amp/125V         6.3x32mm Glass, Time-Lag           034.6001         3700050041         50m/250V         8.3x32mm Glass, Time-Lag           034.6002         3700063041         63m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6003         3700063041         80m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6004         370010041         100m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6006         370015041         125m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6008         370015041         160m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6008         3700150041         250m/250V         Microfuse, Quick-Acting, Plug-In Pins	
034.5233	
034.5235         3431300000         3Amp/250V         6.3x32mm Glass, Time-Lag.           034.5238         3431400000         4Amp/250V         6.3x32mm Glass, Time-Lag.           034.5239         3431625000         6.25Amp/250V         6.3x32mm Glass, Time-Lag.           034.5243         3431700000         7Amp/250V         6.3x32mm Glass, Time-Lag.           034.5244         3431800000         8Amp/125V         6.3x32mm Glass, Time-Lag.           034.6001         3700050041         50mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6002         3700063041         63mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6003         3700080041         80mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6005         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6006         3700160041         160mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6007         3700200041         25mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6008         3700250041         25mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6010         370040041         40mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6011         3700400041         40	
034.5238         3431400000         \$Amp/250V         6.3x32mm Glass, Time-Lag.           034.5239         3431500000         \$Amp/250V         6.3x32mm Glass, Time-Lag.           034.5241         3431625000         6.25Amp/250V         6.3x32mm Glass, Time-Lag.           034.5243         3431800000         8Amp/125V         6.3x32mm Glass, Time-Lag.           034.6001         3700050041         50mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6002         3700063041         80mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6003         3700100041         100mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6004         3700100041         100mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6006         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6006         3700120041         200mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6007         3700250041         250mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6010         3700315041         315mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6011         3700400041         400mA/250V         Microfuse, Quick-Acting, Plug-in Pins.           034.6013         3700500041<	
034,5239         3431500000         5Am'p/250V         6.3x32mm Glass, Time-Lag.           034,5241         3431625000         6.25Amp/250V         6.3x32mm Glass, Time-Lag.           034,5243         3431700000         7Amp/250V         6.3x32mm Glass, Time-Lag.           034,6001         3700050041         50mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6002         370003041         68mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6003         370014041         100mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6004         370010041         100mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6005         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6006         3700160041         160mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6007         3700200041         250mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6008         370015041         315mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6010         3700400041         40mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6011         3700400041         50mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034,6012         37	
034.5241       3431625000       6.25Amp/250V       6.3x32mm Glass, Time-Lag.         034.5243       3431700000       7Amp/250V       6.3x32mm Glass, Time-Lag.         034.5244       343180000       8Amp/125V       6.3x32mm Glass, Time-Lag.         034.6001       3700050041       50mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6002       3700080041       80mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6003       3700100041       100mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6004       3700100041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6005       3700125041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6006       3700160041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700250041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6009       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700430041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       10mA/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.5243         3431700000         7Amp/250V         6.3x32mm Glass, Time-Lag.           034.5244         3431800000         8Amp/125V         6.3x32mm Glass, Time-Lag.           034.6001         3700050041         50mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6002         37000803041         80mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6003         3700100041         100mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6004         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6005         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6006         3700140041         160mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6007         370020041         200mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6008         3700315041         250mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6010         3700400041         400mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6011         3700630041         500mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6013         3700630041         630mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6016 <td></td>	
034.6001         3700050041         50m/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6002         3700063041         63mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6003         3700100041         100mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6004         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6005         3700125041         125mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6006         3700160041         160mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6007         3700200041         200mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6018         3700315041         250mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6010         3700400041         400mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6011         3700500041         500mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6012         3700630041         630mA/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6013         3700160041         1 Amp/250V         Microfuse, Quick-Acting, Plug-In Pins.           034.6015         3701125041         1 25mm/250V         Microfuse, Quick-Acting, Plug-In Pins.      <	
034.6002       3700063041       63mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6003       3700100041       80mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6004       3700125041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6005       3700150041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6006       3700160041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700250041       200mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6008       3700250041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       37001100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       1.6Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V	
034.6003       3700180041       80mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6004       3700100041       100mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6005       3700125041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6006       3700160041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700200041       200mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6008       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Mi	
034.6004       3700100041       100mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6005       3700125041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6006       370016041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700200041       200mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6008       370025041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6005       3700125041       125mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6006       3700160041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700200041       220mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6008       3700250041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6019       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700800041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6006       3700160041       160mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6007       3700250041       200mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6008       3700250041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6009       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       370120041       2Mp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6008       3700250041       250mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6009       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       370100041       180mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       370115041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6009       3700315041       315mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6016       3701160041       1.6Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6010       3700400041       400mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6011       3700500041       500mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3701800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6016       370120041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         Microfuse, Quick-Acting, Plug-In Pins.       Microfuse, Quick-Acting, Plug-In Pins.	
034.6012       3700630041       630mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6013       3700800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1 Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6016       3701160041       1.6Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6013       3700800041       800mA/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6014       3701100041       1Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6016       3701160041       1.6Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6014     3701100041     1 Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.       034.6015     3701125041     1.25Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.       034.6016     3701160041     1.6Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.       034.6017     3701200041     2Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.       034.6018     3701250041     2.5Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.       034.6018     3701250041     2.5Amp/250V     Microfuse, Quick-Acting, Plug-In Pins.	
034.6015       3701125041       1.25Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6016       3701160041       1.6Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.	
034.6017       3701200041       2Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6018       3701250041       2.5Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         Wicrofuse, Quick-Acting, Plug-In Pins.	
034.6018 3701250041 2.5Amp/250V Microfuse, Quick-Acting, Plug-In Pins.	
004.0040	
034.6019       3701315041       3.15Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.         034.6020       3701400041       4Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.       P/N 370 is VDE and SEMKO approved.	
034.6020       3701400041       4Amp/250V       Microfuse, Quick-Acting, Plug-In Pins.       P/N 370 is VDE and SEMKO approved.         034.6031       3700050011       50mA/250V       Microfuse, Quick-Acting, Long Pins.	
370063011 370063011 36mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6033 3700080011 80mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6034 3700100011 100mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6035 3700125011 125mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6036 3700160011 160mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6037 3700200011 200mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6038 3700250011 250mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6039 3700315011 315mA/250V Microfuse, Quick-Acting, Long Pins. 034.6040 3700400011 400mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6041 3700500011 400mA/250V Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	
37003011 30107250V Microfuse, Quick-Acting, Long Pins.	
034.6043 3700800011 800mA/250V Microfuse, Quick-Acting, Long Pins.	
034.6044 3701100011 1Amp/250V Microfuse, Quick-Acting, Long Pins.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
034.6045	3701125011	1.25Amp/250V	Microfuse, Quick-Acting, Long Pins.	
034.6046	3701160011	1.6Amp/250V	Microfuse, Quick-Acting, Long Pins.	
034.6047 034.6048	3701200011 3701250011	2Amp/250V 2.5Amp/250V	Microfuse, Quick-Acting, Long Pins. Microfuse, Quick-Acting, Long Pins.	
034.6049	3701250011 3701315011	2.5Amp/250V 3.15Amp/250V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	
034.6050	3701400011	4Amp/250V	Microfuse, Quick-Acting, Long Pins.	P/N 370 is VDE and SEMKO approved.
034.6061	3700050000	50mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6062	3700063000	63mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6063	3700080000	80mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6064	3700100000	100mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6065	3700125000	125mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6066 034.6067	3700160000 3700200000	160mA/250V 200mA/250V	Microfuse, Quick-Acting, Tape and Reel.  Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces. 034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6068	3700250000	250mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6069	3700315000	315mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6070	3700400000	400mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6071	3700500000	500mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6072	3700630000	630mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6073	3700800000	800mA/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6074	3701100000	1Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: is 1000 pieces.
034.6075 034.6076	3701125000 3701160000	1.25Amp/250V 1.6Amp/250V	Microfuse, Quick-Acting, Tape and Reel. Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces. 034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6077	3701100000	2Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6078	3701250000	2.5Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6079	3701315000	3.15Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
034.6080	3701400000	4Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	P/N 370 is VDE and SEMKO approved. 034.60xx on Tape and Reel: 750 pieces. P/N 370 in Ammopack: C1 is 1000 pieces.
034.6602	3720050041	50mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6603	3720063041	63mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6604	3720080041	80mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6605 034.6606	3720100041 3720125041	100mA/250V 125mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	
034.6607	3720123041	160mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6608	3720200041	200mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6609	3720250041	250mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6610	3720315041	315mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6611	3720400041	400mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6612	3720500041	500mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6613 034.6614	3720630041 3720800041	630mA/250V 800mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	
034.6615	3721100041	1Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6616	3721125041	1.25Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6617	3721160041	1.6Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6618	3721200000	2Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6619	3721250041	2.5Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6620	3721315041	3.15Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
034.6621 034.6622	3721400041 3721500041	4Amp/250V 5Amp/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	P/N 372 is VDE and SEMKO approved.
034.6622 034.6702	3721500041 3720050011	5Amp/250V 50mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Long Pins.	7/N 3/2 IS VUE AND SEMINO APPROVED.
034.6703	3720050011	63mA/250V	Microfuse, Time-Lag, Long Pins.  Microfuse, Time-Lag, Long Pins.	
034.6704	3720080011	80mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6705	3720100011	100mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6706	3720125011	125mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6707	3720160011	160mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6708	3720200011	200mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6709 034.6710	3720250011 3720315011	250mA/250V 315mA/250V	Microfuse, Time-Lag, Long Pins. Microfuse, Time-Lag, Long Pins.	
034.6710	3720315011	400mA/250V	Microfuse, Time-Lag, Long Pins. Microfuse, Time-Lag, Long Pins.	
034.6712	3720400011	500mA/250V	Microfuse, Time-Lag, Long Pins.  Microfuse, Time-Lag, Long Pins.	
034.6713	3720630011	630mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6714	3720800011	800mA/250V	Microfuse, Time-Lag, Long Pins.	
034.6715	3721100011	1Amp/250V	Microfuse, Time-Lag, Long Pins.	
034.6716	3721125011	1.25Amp/250V	Microfuse, Time-Lag, Long Pins.	
034.6717	3721160011	1.6Amp/250V	Microfuse, Time-Lag, Long Pins.	
034.6718	3721200011	2Amp/250V	Microfuse, Time-Lag, Long Pins.	
034.6719 034.6720	3721250011 3721315011	2.5Amp/250V 3.15Amp/250V	Microfuse, Time-Lag, Long Pins. Microfuse, Time-Lag, Long Pins.	
007.0720	3/21313011	3.13AHp/230V	wholotuse, fillie-Lay, Long Fills.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
034.6721	3721400011	4Amp/250V	Microfuse, Time-Lag, Long Pins.	
034.6722	3721500011	5Amp/250V	Microfuse, Time-Lag, Long Pins.	P/N 372 is VDE and SEMKO approved.
034.6802	3720050000	50mA/250V	Microfuse, Time-Lag, Tape & Reel.	004.00 T. I.B. I.T.C. I. D. II.C. I. D. I. C. I.
034.6803 034.6804	3720063000 3720080000	63mA/250V 80mA/250V	Microfuse, Time-Lag, Tape and Reel. Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. 034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6805	3720100000	100mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6806	3720125000	125mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6807	3720160000	160mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6808	3720200000	200mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6809 034.6810	3720250000 3720315000	250mA/250V 315mA/250V	Microfuse, Time-Lag, Tape and Reel. Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. 034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6811	3720400000	400mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6812	3720500000	500mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6813	3720630000	630mA/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6814 034.6815	3720800000 3721100000	800mA/250V 1Amp/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6816	3721100000 3721125000	1.25Amp/250V	Microfuse, Time-Lag, Tape and Reel. Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. 034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6817	3721123000	1.6Amp/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6818	3721200000	2Amp/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6819	3721250000	2.5Amp/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6820	3721315000	3.15Amp/250V	Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
034.6821 034.6822	3721400000 3721500000	4Amp/250V 5Amp/250V	Microfuse, Time-Lag, Tape and Reel.  Microfuse, Time-Lag, Tape and Reel.	034.68xx on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. P/N 372 is VDE and SEMKO approved. 034.68xx on Tape and Reel: 750 pieces. P/N
034.0622	3721300000	5AHp/250V	Microruse, Time-Lag, Tape and Neel.	372 is VDE and Selviko approved, 034,000x on Tape and Reel. 750 pieces. P/N
102 02	1940200000	200mA/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 05	1940500000	500mA/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 10	1941100000	1Amp/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 12 102 16	1941125000 1941160000	1.25Amp/250V 1.6Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body. P/N 194 has 1500A Breaking capacity and Ceramic body.
102 10	194120000	2Amp/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 50	1941500000	5Amp/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 63	1941630000	6.3Amp/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
102 96	1942100000	10Amp/250V	5x20mm Glass, Fast-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
2029L030 2029L050	4910300600 4910500600	300mA/60V 500mA/60V	Surface Mount PTC. Surface Mount PTC.	
2029L075	4910750600	750mA/60V	Surface Mount PTC.	
2029L100	4911100600	1.1Amp/30V	Surface Mount PTC.	
2029L125	4911125600	1.25Amp/15V	Surface Mount PTC.	
2040.0612 2040.0614	3850500000 3850800000	500mA/125V 800mA/125V	Microfuse, Surge Tolerant, Plug-In Pins. Microfuse, Surge Tolerant, Plug-In Pins.	
2040.0614	3850800000	1Amp/125V	Microfuse, Surge Tolerant, Plug-In Pins.  Microfuse, Surge Tolerant, Plug-In Pins.	
2040.0616	3851125000	1.25Amp/125V	Microfuse, Surge Tolerant, Plug-In Pins.	
2040.0712	3850500000	500mA/125V	Microfuse, Surge Tolerant, Long Pins.	
2040.0714	3850800000	800mA/125V	Microfuse, Surge Tolerant, Long Pins.	
2040.0715 2040.0716	3850800000 3850800000	1Amp/125V 1.25Amp/125V	Microfuse, Surge Tolerant, Long Pins. Microfuse, Surge Tolerant, Long Pins.	
215 001	1811100000	1.25Amp/125V 1Amp/250V	5x20mm Ceramic, Slo-Blo.	
215 002	1811200000	2Amp/250V	5x20mm Ceramic, Slo-Blo.	
215 004	1811400000	4Amp/250V	5x20mm Ceramic, Slo-Blo.	
215 005	1811500000	5Amp/250V	5x20mm Ceramic, Slo-Blo.	045 1 11 0
215 008 215 01.6	1811800000 1811160000	8Amp/250V 1.6Amp/250V	5x20mm Ceramic, Slo-Blo. 5x20mm Ceramic. Slo-Blo.	215 xxx is UL Recognized.
215 01.0	1812100000	10Amp/250V	5x20mm Ceramic, Slo-Blo.	215 xxx is UL Recognized.
215 02.5	1811250000	2.5Amp/250V	5x20mm Ceramic, Slo-Blo.	210 700 10 02 11000g m200.
215 06.3	1811630000	6.3Amp/250V	5x20mm Ceramic, Slo-Blo.	
215 1.25	1811125000	1.25Amp/250V	5x20mm Ceramic, Slo-Blo.	
215 3.15 215.125	1811315000 1810125000	3.15Amp/250V 125mA/250V	5x20mm Ceramic, Slo-Blo. 5x20mm Ceramic. Slo-Blo.	
215.125	1810125000	160mA/250V	5x20mm Ceramic, Slo-Blo.	
215.200	1810200000	200mA/250V	5x20mm Ceramic, Slo-Blo.	
215.250	1810250000	250mA/250V	5x20mm Ceramic, Slo-Blo.	
215.315	1810315000	315mA/250V	5x20mm Ceramic, Slo-Blo.	
215.400	1810400000 1810500000	400mA/250V	5x20mm Ceramic, Slo-Blo. 5x20mm Ceramic, Slo-Blo.	
215.500 215.630	1810500000 1810630000	500mA/250V 630mA/250V	5x20mm Ceramic, Slo-Blo. 5x20mm Ceramic, Slo-Blo.	
215.800	1810800000	800mA/250V	5x20mm Ceramic, Slo-Blo.	
216 001	1941100000	1Amp/250V	5x20mm Ceramic, Fast-Acting.	

194100000	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
141100000					
14110000   14110000   144100000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   1441000000   14410000000					
14   14   14   14   14   15   16   16   16   16   16   16   16					
149-10000					
196.05   1941-20000					
216 1.25   194115000   1.256mp/2007   5c0/cmm Cerrain, Fast-Adming					
19.5.15   19.4313100   3.154m/pp2507   Schom Caramic, Fast-Adming   PN 194 a VDE approach   19.401000   19.401000   20.00104/2507   Schom Caramic, Fast-Adming   PN 194 a VDE approach   19.401000   19.4010000   20.00104/2507   Schom Caramic, Fast-Adming   PN 194 a VDE approach   19.4010000   19.4010000   20.00104/2507   Schom Caramic, Fast-Adming   19.4010000   20.00104/2507   Schom Caramic, Fast-Adming   21.7 a B9 approach	216 06.3				
1940,0000   1940,00000   201nh/2507   500mm Ceranic, Fists-Aderig   PN 194 to VDE approved.					
19.250   19.4025000   250mA/250V   5c0thm Caranic, Fast-Acting   19.401					
28.2.15   1940315000   315140/250V   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.15   1940315000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.15   194030000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.15   194030000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.15   194030000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.15   194030000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.17 to 28   193130000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.17 to 28   193130000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.17 to 28   193130000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.17 to 28   193130000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.2.17 to 28   193130000   50/27m Cerrain, Fast-Adming   217 to 1851 approved. 28.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2					P/N 104 is VDE approved
16.400   194400000   400m/260V   500m/450V   500m Ceramin, East-Adring   19450000   194600000   500m/450V   500m Ceramin, East-Adring   19450000   194600000   500m/450V   500m Ceramin, East-Adring   1947   1851 approved.   1947   1					F/N 194 IS VDL approved.
146,000   146,00000   500m/269V   500m Comm. Esta Admig   17 is 851 approved.   17 is 87 approved.   18   18   18   18   18   18   18   1					
217.01					
27 7001 193110000 1Amp/250V 5.0/dmm Glass, Fast-Acting 27 7 is 831 approved. 27 7002 193120000 4Amp/250V 5.0/dmm Glass, Fast-Acting 27 7 is 831 approved. 27 7018 193110000 4Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 831 approved. 27 7018 193110000 2.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 831 approved. 27 7018 193120000 2.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 831 approved. 27 7018 193120000 2.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 27 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 193131500 3.5 Amp/250V 5.0/dmm Glass, Fast-Acting 37 1 is 891 approved. 27 7018 1 is 931400000 4.0/dmm 63 1 is 93140000 5.0/dmm Glass, Fast-Acting 47 1 is 931 approved. 27 7018 1 is 931400000 5.0/dmm 63 1 is 93140000 5.0/dmm Glass, Fast-Acting 47 1 is 931 approved. 27 7018 1 is 931400000 5.0/dmm 63 1 is 93140000 5.0/dmm 63 1					
217 002 193120000 2Amp250V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192110000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192110000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192110000 0.0 S.Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192110000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192110000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 19200000 0.0 Sin-A/250V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 192000000 0.0 Sin-A/250V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 217 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 218 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 218 01.0 1920100000 1.0 Mmg/50V submm Glass, Fast-Adming 21 /r is 88 approved. 218 01.0 1920100000 1.0 Mmg/50V submm Glass, Submm Gl					
217 006					
217 0.65					
217 0.15   1931 150000					
217 02.5   1931 500000   2.5.4mp/250V   5.20mm Glass, Fast-Acting.   217 is 83i approved.					
217 0.5.3   731 150000   3.24mg/250V   5x2/mm Glass, Fast-Acting   PA 150 is VDE approved.					
277.156					
217.080					
17.083   19.006.0000   80m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   10.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   10.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   12.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   12.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   19.006.0000   16.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   19.006.0000   15.00m./250V   5:20mm (Bias, Fast Acting.)   19.006.0000   1					217 is BSI approved.
17.080					
193010000					
217.125         193015000         125mA/250V         5x20mm Glass, Fast-Acting.           217.200         193020000         200mA/255V         5x20mm Glass, Fast-Acting.           217.201         193020000         200mA/255V         5x20mm Glass, Fast-Acting.           217.315         193020000         25mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.315         193020000         55mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.315         1930500000         55mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.300         1930600000         85mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.300         1930600000         85mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           218.001         1951200000         24mp/250V         5x20mm Glass, Sio-Blo.         217 is BSI approved.           218.002         1951200000         24mp/250V         5x20mm Glass, Sio-Blo.         217 is BSI approved.           218.003         1951200000         24mp/250V         5x20mm Glass, Sio-Blo.         PN 195 is U. Recognized.           218.015         1951200000         44mp/250V         5x20mm Glass, Sio-Blo.         PN 195 is BSI and VDE approved.					
17.160					
17.250   1930/25000   250m/250V   5x20mm Glass, Fast-Acting   17.401   1930/15000   1516m/250V   5x20mm Glass, Fast-Acting   217 is BSI approved.   17.400   1930/00000   400m/250V   5x20mm Glass, Fast-Acting   217 is BSI approved.   17.500   1930/50000   830m/250V   5x20mm Glass, Fast-Acting   217 is BSI approved.   17.5000   17.500   17.5000   17.5000   17.5000   17.5000   17.5000   17.5000   17.5000   17.5000					
217.315         193015000         315m1/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.400         193050000         500mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.630         193050000         500mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           217.800         193060000         800mA/250V         5x20mm Glass, Fast-Acting.         217 is BSI approved.           218.001         195110000         1Amp/250V         5x20mm Glass, Flo-Blo.         217 is BSI approved.           218.002         19310000         2Amp/250V         5x20mm Glass, Slo-Blo.         217 is BSI approved.           218.003         19310000         4Amp/250V         5x20mm Glass, Slo-Blo.         218 is Bol.           218.004         19310000         5Amp/250V         5x20mm Glass, Slo-Blo.         PN 195 is UL Recognized.           218.015         193110000         14Amp/250V         5x20mm Glass, Slo-Blo.         PN 195 is UL Recognized.           218.015         1951120000         15x4mp/250V         5x20mm Glass, Slo-Blo.         PN 195 is UL Recognized.           218.025         195125000         2.5Amp/250V         5x20mm Glass, Slo-Blo.         PN 195 is BSI and VDE approved.           218.026         195125000 <t< td=""><td>217.200</td><td>1930200000</td><td>200mA/250V</td><td>5x20mm Glass, Fast-Acting.</td><td></td></t<>	217.200	1930200000	200mA/250V	5x20mm Glass, Fast-Acting.	
217.400					
217.500   193000000   500m./250V   5x20mm Glass, Fast-Acting,   217 is BSI approved.   217.800   193000000   800m./250V   5x20mm Glass, Fast-Acting,   217 is BSI approved.   218.000   195100000   800m./250V   5x20mm Glass, Sio-Blo.   218.000   1951200000   24mg/250V   5x20mm Glass, Sio-Blo.   218.000   218.000   24mg/250V   5x20mm Glass, Sio-Blo.   218.000   25mg/250V   25mm Glass, Sio-Blo.   22mm Glass, Sio					
217.830					
217.800					
218 001         195100000         1Am/n/250V         5x20mm Glass, Slo-Blo.           218 002         1951200000         2Am/n/250V         5x20mm Glass, Slo-Blo.           218 004         1951400000         4Am/n/250V         5x20mm Glass, Slo-Blo.           218 008         1951500000         8Am/n/250V         5x20mm Glass, Slo-Blo.           218 015         1951160000         1.6Am/n/250V         5x20mm Glass, Slo-Blo.           218 010         1952100000         1.0Am/n/250V         5x20mm Glass, Slo-Blo.           218 015         1951200000         1.0Am/n/250V         5x20mm Glass, Slo-Blo.           218 010         1952100000         1.0Am/n/250V         5x20mm Glass, Slo-Blo.           218 013         1951630000         6.3Am/n/250V         5x20mm Glass, Slo-Blo.           218 013         1951630000         6.3Am/n/250V         5x20mm Glass, Slo-Blo.           218 015         1951315000         1.25Am/n/250V         5x20mm Glass, Slo-Blo.           218 016         195032000         3.15Am/n/250V         5x20mm Glass, Slo-Blo.           218 017         195032000         3.15Am/n/250V         5x20mm Glass, Slo-Blo.           218 018         195032000         3.0M/n/250V         5x20mm Glass, Slo-Blo.           218 018         195032000					
218 004     1951400000     \$Amp/250V     \$520mm Glass, \$10-Blo.       218 005     1951500000     \$Amp/250V     \$520mm Glass, \$10-Blo.       218 016     1951100000     1.8 Amp/250V     \$520mm Glass, \$10-Blo.       218 010     1951100000     1.0 Amp/250V     \$520mm Glass, \$10-Blo.       218 012     1951250000     2.5 Amp/250V     \$520mm Glass, \$10-Blo.       218 02.5     1951250000     2.5 Amp/250V     \$520mm Glass, \$10-Blo.       218 08.3     1951630000     6.3 Amp/250V     \$520mm Glass, \$10-Blo.       218 1.25     1951135000     1.2 SAmp/250V     \$520mm Glass, \$10-Blo.       218 3.15     1951315000     3.1 Amp/250V     \$520mm Glass, \$10-Blo.       218 .040     1950040000     3.2 Am2/250V     \$520mm Glass, \$10-Blo.       218 .040     1950040000     40mA/250V     \$520mm Glass, \$10-Blo.       218 .040     1950040000     40mA/250V     \$520mm Glass, \$10-Blo.       218 .040     1950040000     40mA/250V     \$520mm Glass, \$10-Blo.       218 .050     1950063000     80mA/250V     \$520mm Glass, \$10-Blo.       218 .050     1950063000     80mA/250V     \$520mm Glass, \$10-Blo.       218 .150     1950160000     100mA/250V     \$520mm Glass, \$10-Blo.       218 .150     1950160000     100mA/250V     \$520mm Glass, \$10-					211 10 201 approved.
218 005         1951500000         \$Amp/250V         \$x20mm Glass, \$lo-Blo.           218 015         1951160000         1.6Amp/250V         \$x20mm Glass, \$lo-Blo.           218 01.5         195120000         1.0Amp/250V         \$x20mm Glass, \$lo-Blo.           218 02.5         1951250000         2.5Amp/250V         \$x20mm Glass, \$lo-Blo.           218 02.5         1951250000         2.5Amp/250V         \$x20mm Glass, \$lo-Blo.           218 1.25         1951125000         3.7Amp/250V         \$x20mm Glass, \$lo-Blo.           218 1.25         1951125000         1.2SAmp/250V         \$x20mm Glass, \$lo-Blo.           218 3.15         1951315000         3.15Amp/250V         \$x20mm Glass, \$lo-Blo.           218.032         1950032000         32m250V         \$x20mm Glass, \$lo-Blo.           218.040         1950040000         40m2/250V         \$x20mm Glass, \$lo-Blo.           218.063         1950050000         50m2/250V         \$x20mm Glass, \$lo-Blo.           218.080         1950063000         63m2/250V         \$x20mm Glass, \$lo-Blo.           218.100         1950100000         100m2/250V         \$x20mm Glass, \$lo-Blo.           218.250         1950125000         250m2/250V         \$x20mm Glass, \$lo-Blo.           218.200         1950250000         250	218 002	1951200000		5x20mm Glass, Slo-Blo.	
218 00.8       195180000       8Am/p/250V       5x20mm Glass, Slo-Blo.       P/N 195 is UL Recognized.         218 01.5       195110000       1.6Amp/250V       5x20mm Glass, Slo-Blo.       P/N 195 is UL Recognized.         218 01.0       195120000       10Amp/250V       5x20mm Glass, Slo-Blo.       P/N 195 is UL Recognized.         218 02.5       195125000       2.5Amp/250V       5x20mm Glass, Slo-Blo.       Sco-Blo.         218 1.25       1951125000       1.25Amp/250V       5x20mm Glass, Slo-Blo.       F/N 195 is BSI and VDE approved.         218.032       1950032000       3.15Amp/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.040       1950040000       40mx250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.050       1950050000       50mx250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.060       1950050000       63mx250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.080       1950050000       63mx250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.125       1950150000       10mx250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.100       1950100000       80mx250V       5x20mm Gla					
218 01.5 1951160000 1.6Amp/250V 5x20mm Glass, Slo-Blo. 218 01.5 1951250000 2.5Amp/250V 5x20mm Glass, Slo-Blo. 218 02.5 1951250000 2.5Amp/250V 5x20mm Glass, Slo-Blo. 218 08.3 1951630000 6.3Amp/250V 5x20mm Glass, Slo-Blo. 218 1.25 1951125000 1.25Amp/250V 5x20mm Glass, Slo-Blo. 218 3.15 1951315000 3.15Amp/250V 5x20mm Glass, Slo-Blo. 218 3.15 195032000 32m/250V 5x20mm Glass, Slo-Blo. 218.040 1950040000 40m/250V 5x20mm Glass, Slo-Blo. 218.050 195003000 50m/250V 5x20mm Glass, Slo-Blo. 218.080 195003000 50m/250V 5x20mm Glass, Slo-Blo. 218.100 195003000 80m/250V 5x20mm Glass, Slo-Blo. 218.1125 1950125000 125m/250V 5x20mm Glass, Slo-Blo. 218.126 1950125000 125m/250V 5x20mm Glass, Slo-Blo. 218.127 1950125000 125m/250V 5x20mm Glass, Slo-Blo. 218.128 1950135000 125m/250V 5x20mm Glass, Slo-Blo. 218.129 1950125000 125m/250V 5x20mm Glass, Slo-Blo. 218.1315 1950135000 125m/250V 5x20mm Glass, Slo-Blo. 218.140 1950100000 100m/250V 5x20mm Glass, Slo-Blo. 218.150 1950250000 200m/250V 5x20mm Glass, Slo-Blo. 218.250 1950250000 250m/250V 5x20mm Glass, Slo-Blo. 218.260 1950250000 250m/250V 5x20mm Glass, Slo-Blo. 218.315 1950315000 315m/250V 5x20mm Glass, Slo-Blo. 218.300 1950400000 400m/250V 5x20mm Glass, Slo-Blo. 218.300 1950400000 400m/250V 5x20mm Glass, Slo-Blo. 218.630 1950630000 500m/250V 5x20mm Glass, Slo-Blo. 218.630 1950630000 500m/250V 5x20mm Glass, Slo-Blo. 218.630 1950630000 800m/250V 5x20mm Glass, Slo-Blo.					
218 010       1952100000       10Amp/250V       5x20mm Glass, Slo-Blo.         218 02.5       1951250000       2.5Amp/250V       5x20mm Glass, Slo-Blo.         218 1.25       1951125000       1.25Amp/250V       5x20mm Glass, Slo-Blo.         218 3.15       1951135000       3.15Amp/250V       5x20mm Glass, Slo-Blo.         218.032       1950032000       32mA/250V       5x20mm Glass, Slo-Blo.         218.040       1950040000       40mA/250V       5x20mm Glass, Slo-Blo.         218.050       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218.080       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218.080       1950063000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       1950080000       80mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950150000       100mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950150000       156mA/250V       5x20mm Glass, Slo-Blo.         218.200       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950350000					P/N 195 is UL Recognized.
218 02.5       1951250000       2.5Amp/250V       5x20mm Glass, Slo-Blo.         218 06.3       1951630000       6.3Amp/250V       5x20mm Glass, Slo-Blo.         218 1.25       1951135000       3.15Amp/250V       5x20mm Glass, Slo-Blo.         218 3.15       1951315000       3.15Amp/250V       5x20mm Glass, Slo-Blo.         218,032       1950032000       32mA/250V       5x20mm Glass, Slo-Blo.         218,040       1950040000       40mA/250V       5x20mm Glass, Slo-Blo.         218,063       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218,080       1950080000       80mA/250V       5x20mm Glass, Slo-Blo.         218,100       1950105000       80mA/250V       5x20mm Glass, Slo-Blo.         218,125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218,126       1950125000       126mA/250V       5x20mm Glass, Slo-Blo.         218,200       1950125000       126mA/250V       5x20mm Glass, Slo-Blo.         218,250       1950125000       250mA/250V       5x20mm Glass, Slo-Blo.         218,315       1950315000       250mA/250V       5x20mm Glass, Slo-Blo.         218,400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218,500       1950600					P/N 195 is III. Recognized
218 0.6.3 1951630000 6.3Amp/250V 5x20mm Glass, Slo-Blo. 218 1.25 1951125000 1.25Amp/250V 5x20mm Glass, Slo-Blo. 218 3.15 1951315000 3.15Amp/250V 5x20mm Glass, Slo-Blo. 218 3.15 1950332000 32mA/250V 5x20mm Glass, Slo-Blo. P/N 195 is BSI and VDE approved. 218.032 1950032000 32mA/250V 5x20mm Glass, Slo-Blo. P/N 195 is BSI and VDE approved. 218.050 1950050000 50mA/250V 5x20mm Glass, Slo-Blo. P/N 195 is BSI and VDE approved. 218.063 1950063000 63mA/250V 5x20mm Glass, Slo-Blo. 218.100 1950060000 80mA/250V 5x20mm Glass, Slo-Blo. 218.100 1950150000 100mA/250V 5x20mm Glass, Slo-Blo. 218.125 1950125000 125mA/250V 5x20mm Glass, Slo-Blo. 218.160 1950160000 160mA/250V 5x20mm Glass, Slo-Blo. 218.150 1950125000 125mA/250V 5x20mm Glass, Slo-Blo. 218.250 1950250000 250mA/250V 5x20mm Glass, Slo-Blo. 218.315 1950315000 315mA/250V 5x20mm Glass, Slo-Blo. 218.300 1950400000 400mA/250V 5x20mm Glass, Slo-Blo. 218.300 1950400000 400mA/250V 5x20mm Glass, Slo-Blo. 218.300 1950500000 500mA/250V 5x20mm Glass, Slo-Blo. 218.500 1950500000 630mA/250V 5x20mm Glass, Slo-Blo. 218.500 1950800000 630mA/250V 5x20mm Glass, Slo-Blo. 221.001 1811100040 1Amp/250V 5x20mm Glass, Slo-Blo.					17/14 133 13 OE Necognized.
218 3.15       1951315000       3.15Amp/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.032       1950032000       32mA/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.050       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218.060       1950063000       63mA/250V       5x20mm Glass, Slo-Blo.         218.080       195008000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       19501100000       100mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950125000       126mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950125000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       200mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.300       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.600       1950500000       500mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       600mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       <					
218.032       1950032000       32mA/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.040       1950040000       40mA/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.050       1950063000       50mA/250V       5x20mm Glass, Slo-Blo.         218.063       1950080000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       1950100000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.260       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950150000       160mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950315000       250mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       1950500000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       500mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V					
218.040       1950040000       40mA/250V       5x20mm Glass, Slo-Blo.       P/N 195 is BSI and VDE approved.         218.050       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218.080       1950080000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       1950100000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.126       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       1950200000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       1950500000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.					
218.050       1950050000       50mA/250V       5x20mm Glass, Slo-Blo.         218.063       1950063000       63mA/250V       5x20mm Glass, Slo-Blo.         218.080       1950100000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       1950100000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       1950250000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       195063000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       195080000       800mA/250V       5x20mm Glass, Slo-Blo.         218.800       195080000       800mA/250V       5x20mm Glass, Slo-Blo.         218.00       195080000       800mA/250V       5x20mm Glass, Slo-Blo.         218.00       195080000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
218.063       1950063000       63mA/250V       5x20mm Glass, Slo-Blo.         218.080       1950080000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       195010000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       195040000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.600       1950630000       500mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       1811100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					P/N 195 is BSI and VDE approved.
218.080       195080000       80mA/250V       5x20mm Glass, Slo-Blo.         218.100       195010000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       195015000       125mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       195020000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       195040000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         218.01       1811100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.100       1950100000       100mA/250V       5x20mm Glass, Slo-Blo.         218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       195020000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950315000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.800       195080000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       195080000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       181100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.125       1950125000       125mA/250V       5x20mm Glass, Slo-Blo.         218.160       1950160000       160mA/250V       5x20mm Glass, Slo-Blo.         218.200       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       181100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.200       195020000       200mA/250V       5x20mm Glass, Slo-Blo.         218.250       1950250000       250mA/250V       5x20mm Glass, Slo-Blo.         218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       1950400000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       1811100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.		1950125000			
218.250     1950250000     250mA/250V     5x20mm Glass, Slo-Blo.       218.315     195031500     315mA/250V     5x20mm Glass, Slo-Blo.       218.400     195040000     400mA/250V     5x20mm Glass, Slo-Blo.       218.500     195050000     500mA/250V     5x20mm Glass, Slo-Blo.       218.630     1950630000     630mA/250V     5x20mm Glass, Slo-Blo.       218.800     195080000     800mA/250V     5x20mm Glass, Slo-Blo.       221 001     181100040     1Amp/250V     5x20mm Ceramic, Slo-Blo, Axial Leads.	218.160	1950160000	160mA/250V	5x20mm Glass, Slo-Blo.	
218.315       1950315000       315mA/250V       5x20mm Glass, Slo-Blo.         218.400       195040000       400mA/250V       5x20mm Glass, Slo-Blo.         218.500       195050000       500mA/250V       5x20mm Glass, Slo-Blo.         218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       1950800000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       1811100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.400     1950400000     400mA/250V     5x20mm Glass, Slo-Blo.       218.500     195050000     500mA/250V     5x20mm Glass, Slo-Blo.       218.630     195080000     630mA/250V     5x20mm Glass, Slo-Blo.       218.800     195080000     800mA/250V     5x20mm Glass, Slo-Blo.       221 001     1811100040     1Amp/250V     5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.500     195050000     500mA/250V     5x20mm Glass, Slo-Blo.       218.630     1950630000     630mA/250V     5x20mm Glass, Slo-Blo.       218.800     195080000     800mA/250V     5x20mm Glass, Slo-Blo.       221 001     181100040     1Amp/250V     5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.630       1950630000       630mA/250V       5x20mm Glass, Slo-Blo.         218.800       195080000       800mA/250V       5x20mm Glass, Slo-Blo.         221 001       1811100040       1Amp/250V       5x20mm Ceramic, Slo-Blo, Axial Leads.					
218.800					
221 001 <b>1811100040</b> 1Amp/250V 5x20mm Ceramic, Slo-Blo, Axial Leads.					
221 002 <b>1811200040</b> 2Amp/250V 5x20mm Ceramic, Slo-Blo, Axial Leads.					
	221 002	1811200040	2Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
221 004	1811400040	4Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 005	1811500040	5Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 008	1811800040	8Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 01.5	1811160000	1.6Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 02.5	1811250040	2.5Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 06.3	1811630040	6.3Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 1.25	1811125040 1811315040	1.25Amp/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221 3.15 221.125	1811315040	3.15Amp/250V 125mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads. 5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.160	1810125040	160mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.200	1810200040	200mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.250	1810250000	250mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.315	1810315040	315mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.400	1810400040	400mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.500	1810500040	500mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.630	1810630040	630mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
221.800	1810800040	800mA/250V	5x20mm Ceramic, Slo-Blo, Axial Leads.	
226 001	1941100040	1Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 002	1941200040	2Amp/250V 4Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 004 226 005	1941400040 1941500040	5Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads. 5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 008	1941800040	8Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 01.6	1941160040	1.6Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 02.5	1941250040	2.5Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 06.3	1941630040	6.3Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 1.25	1941125040	1.25Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
226 3.15	1941315040	3.15Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
227 001	1931100040	1Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 002	1931200040	2Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 004	1931400040	4Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 005 227 01.6	1931500040 1931160040	5Amp/250V 1.6Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 01.6	1931160040	2.5Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
227 06.3	1931630040	6.3Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 1.25	1931125040	1.25Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227 3.15	1931315040	3.15Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.050	1930050040	50mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.063	1930063040	63mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.080	1930080040	80mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.100	1930100040	100mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.125	1930125040	125mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.160 227.200	1930160040 1930200040	160mA/250V 200mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
227.250	1930200040	250mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
227.315	1930315040	315mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.400	1930400040	400mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.500	1930500040	500mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.630	1930630040	630mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
227.800	1930800040	800mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
228 001	1951100040	1Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 002	1951200040	2Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 004	1951400040 1951500040	4Amp/250V 5Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 005 228 008	1951800040	8Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
228 01.5	1951160040	1.6Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
228 02.5	1951250040	2.5Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 06.3	1951630040	6.3Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 1.25	1951125040	1.25Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228 3.15	1951315040	3.15Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.032	1950032040	32mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.040	1950040040	40mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.050	1950050040	50mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.063	1950063040	63mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.080	1950080040	80mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.100 228.125	1950100040 1950125040	100mA/250V 125mA/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
228.160	1950125040	160mA/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
	175010000	1001111 V 200 V	OAZOTTITI GIGGO, GIO DIO, FAIGI LOGGO.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
228.200	1950200040	200mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.250	1950250040	250mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.315	1950315040	315mA/250V 400mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.400 228.500	1950400040 1950500040	400mA/250V 500mA/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
228.630	1950630040	630mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
228.800	1950800040	800mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
233 001	1971100000	1Amp/250V	5x20mm Glass, Medium Time Lag.	
233 002	1971200000	2Amp/250V	5x20mm Glass, Medium Time Lag.	
233 003	1971300000	3Amp/250V 4Amp/125V	5x20mm Glass, Medium Time Lag.	
233 004 233 005	1971400000 1971500000	5Amp/125V	5x20mm Glass, Medium Time Lag. 5x20mm Glass, Medium Time Lag.	
233 006	1971600000	6Amp/125V	5x20mm Glass, Medium Time Lag.	
233 01.6	1971160000	1.6Amp/250V	5x20mm Glass, Medium Time Lag.	
233 02.5	1971250000	2.5Amp/250V	5x20mm Glass, Medium Time Lag.	
233 1.25	1971125000	1.25Amp/250V	5x20mm Glass, Medium Time Lag.	
233.125	1970125000	125mA/250V	5x20mm Glass, Medium Time Lag.	
233.200 233.250	1970200000 1970250000	200mA/250V 250mA/250V	5x20mm Glass, Medium Time Lag. 5x20mm Glass, Medium Time Lag.	
233.300	1970230000	300mA/250V	5x20mm Glass, Medium Time Lag.	
233.400	1970400000	400mA/250V	5x20mm Glass, Medium Time Lag.	
233.500	1970500000	500mA/250V	5x20mm Glass, Medium Time Lag.	
233.600	1970600000	600mA/250V	5x20mm Glass, Medium Time Lag.	
233.700	1970700000	700mA/250V	5x20mm Glass, Medium Time Lag.	
233.800 235 001	1970800000 1911100000	800mA/250V 1Amp/250V	5x20mm Glass, Medium Time Lag. 5x20mm Glass, Fast-Acting.	235 is MITI approved.
235 002	1911100000	2Amp/250V	5x20mm Glass, Fast-Acting.	235 is MiTT approved. 235 is MITI approved.
235 003	1911300000	3Amp/250V	5x20mm Glass, Fast-Acting.	235 is MITI approved.
235 004	1911400000	4Amp/125V	5x20mm Glass, Fast-Acting.	235 is MITI approved.
235 005	1911500000	5Amp/125V	5x20mm Glass, Fast-Acting.	235 is MITI approved.
235 006	1911600000	6Amp/125V	5x20mm Glass, Fast-Acting.	OOF : AUT
235 01.6 235 02.5	1911160000 1911250000	1.6Amp/250V 2.5Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	235 is MITI approved. 235 is MITI approved.
235 1.25	1911125000	2.5Amp/250V 1.25Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	235 is MITI approved. 235 is MITI approved.
235.125	1910125000	125mA/250V	5x20mm Glass, Fast-Acting.	200 is Will approved.
235.200	1910200000	200mA/250V	5x20mm Glass, Fast-Acting.	
235.250	1910250000	250mA/250V	5x20mm Glass, Fast-Acting.	
235.300	1910300000	300mA/250V	5x20mm Glass, Fast-Acting.	
235.400 235.500	1910400000 1910500000	400mA/250V 500mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
235.600	1910600000	600mA/250V	5x20mm Glass, Fast-Acting.	
235.700	1910700000	700mA/250V	5x20mm Glass, Fast-Acting.	
235.800	1910800000	800mA/250V	5x20mm Glass, Fast-Acting.	
236 001	1911100040	1Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236 002 236 003	1911200040 1911300040	2Amp/250V 3Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
236 004	1911400040	4Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
236 005	1911500040	5Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads.	
236 006	1911600040	6Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads.	
236 01.6	1911160040	1.6Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236 02.5	1911250040	2.5Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236 1.25 236.125	1911125040 1910125040	1.25Amp/250V 125mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
236.200	1910125040	200mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
236.250	1910250040	250mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236.300	1910300040	300mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236.400	1910400040	400mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236.500	1910500040	500mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
236.600 236.700	1910600040 1910700040	600mA/250V 700mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
236.700	1910700040	800mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
238 001	1981100040	1Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238 002	1981200040	2Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238 003	1981300040	3Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238 01.6	1981160040	1.6Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238 02.5 238 1.25	1981250040 1981125040	2.5Amp/250V 1.25Amp/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
200 1.20	1701123040	1.25AHp/25UV	SXZUITIITI GIASS, SIU-BIU, AXIAI LEAUS.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
238.200	1980200040	200mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238.250	1980250040	250mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238.300	1980300040	300mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238.400	1980400040	400mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238.500 238.600	1980500040 1980600040	500mA/250V 600mA/250V	5x20mm Glass, Slo-Blo, Axial Leads. 5x20mm Glass, Slo-Blo, Axial Leads.	
238.700	1980600040	700mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
238.800	1980800040	800mA/250V	5x20mm Glass, Slo-Blo, Axial Leads.	
239 001	1981100000	1Amp/250V	5x20mm Glass, Slo-Blo, Axiai Leads.	
239 002	1981200000	2Amp/250V	5x20mm Glass, Slo-Blo.	
239 003	1981300000	3Amp/250V	5x20mm Glass, Slo-Blo.	
239 01.6	1981160000	1.6Amp/250V	5x20mm Glass, Slo-Blo.	
239 02.5	1981250000	2.5Amp/250V	5x20mm Glass, Slo-Blo.	
239 1.25	1981125000	1.25Amp/250V	5x20mm Glass, Slo-Blo.	239 is MITI approved.
239.200	1980200000	200mA/250V	5x20mm Glass, Slo-Blo.	
239.250	1980250000	250mA/250V	5x20mm Glass, Slo-Blo.	
239.300	1980300000	300mA/250V	5x20mm Glass, Slo-Blo.	
239.400	1980400000	400mA/250V	5x20mm Glass, Slo-Blo.	
239.500	1980500000	500mA/250V	5x20mm Glass, Slo-Blo.	
239.600	1980600000 1980700000	600mA/250V	5x20mm Glass, Slo-Blo. 5x20mm Glass. Slo-Blo.	
239.700 239.800	1980800000	700mA/250V 800mA/250V	5x20mm Glass, Slo-Blo. 5x20mm Glass, Slo-Blo.	
251 001	2751100005	1Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 001	2751100003	1Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 002	2751200005	2Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 002	2751200000	2Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 003	2751300005	3Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 003	2751300000	3Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 004	2751400005	4Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 004	2751400000	4Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 005	2751500005	5Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 005	2751500000	5Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 007	2751700005	7Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 007	2751700000	7Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 01.5	2751150005 2751150000	1.5Amp/125V 1.5Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved. 251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 01.5 251 010	2751150000	1.5Amp/125V 10Amp/125V	Pico II, Very Fast-Acting, Tape and Reel. Pico II, Very Fast-Acting.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. 251 is CSA Certified.
251 010	2752100003	10Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 015	2752150005	15Amp/32V	Pico II, Very Fast-Acting, Tape and Heel.	251 of Tape and Neel. 3000 pieces. 1714 273 of Tape and Neel. 30 is 2500 pieces.
251 015	2752150000	15Amp/32V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 02.5	2751250005	2.5Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 02.5	2751250000	2.5Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251 03.5	2751350005	3.5Amp/125V	Pico II, Very Fast-Acting.	251 is MITI approved.
251 03.5	2751350000	3.5Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.062	2750063005	63mA/125V	Pico II, Very Fast-Acting.	
251.062	2750063000	63mA/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.125	2750125005	125mA/125V	Pico II, Very Fast-Acting.	
251.125	2750125000	125mA/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.250	2750250005	250mA/125V	Pico II, Very Fast-Acting.	OF1 on Tone and Book FOOD mines. B/N O7F on Tone and Book O0 in OF00 mines.
251.250 251.375	2750250000 2750375005	250mA/125V 375mA/125V	Pico II, Very Fast-Acting, Tape and Reel. Pico II, Very Fast-Acting.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.375	2750375005	375mA/125V	Pico II, Very Fast-Acting.  Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.500	2750500005	500mA/125V	Pico II, Very Fast-Acting, Tape and Neel.	231 of Tape and Neel. 3000 pieces. F/N 273 of Tape and Neel. 00 is 2300 pieces.
251.500	2750500000	500mA/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
251.750	2750750005	750mA/125V	Pico II, Very Fast-Acting, Tape and Heel.	201 on tape and rices. 3000 pieces. 17/1 273 on tape and rices. 30 is 2500 pieces.
251.750	2750750000	750mA/125V	Pico II, Very Fast-Acting, Tape and Reel.	251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
255 001	2751100005	1Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 002	2751200005	2Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 003	2751300005	3Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 004	2751400005	4Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 005	2751500005	5Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 007	2751700005	7Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 01.5	2751150005	1.5Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 010	2752100005	10Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded and is CSA Certified.
255 015	2752150005	15Amp/32V	Pico II, Very Fast-Acting.	255 is Color coded and is UL Recognized and CSA Certified.
255 02.5	2751250005	2.5Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255 03.5	2751350005	3.5Amp/125V	Pico II, Very Fast-Acting.	255 is Color coded.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
255.062	2750063005	63mA/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255.125	2750125005	125mA/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255.250	2750250005	250mA/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255.375	2750375005	375mA/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255.500	2750500005	500mA/125V	Pico II, Very Fast-Acting.	255 is Color coded.
255.750 257 001	2750750005	750mA/125V 1Amp/32V	Pico II, Very Fast-Acting. Autofuse, Blade Type, Fast-Acting.	255 is Color coded. P/N 162.6385 is UL Listed.
257 001	162.6385.4100 162.6385.4200	2Amp/32V	Autofuse, Blade Type, Fast-Acting.  Autofuse, Blade Type, Fast-Acting.	P/N 162.6385 is UL Listed.
257 002	162.6385.4300	3Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 004	162.6385.4400	4Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 005	162.6385.4500	5Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 010	162.6385.5100	10Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 015	162.6385.5150	15Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 020	162.6385.5200	20Amp/32V	Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified.
257 025 257 030	162.6385.5250 162.6385.5300	25Amp/32V 30Amp/32V	Autofuse, Blade Type, Fast-Acting. Autofuse, Blade Type, Fast-Acting.	257 is CSA Certified. 257 is CSA Certified.
257 030 257 035	162.6385.5350	35Amp/32V	Autofuse, Blade Type, Fast-Acting.  Autofuse, Blade Type, Fast-Acting.	257 IS OSA Certified.
257 040	162.6385.5400	40Amp/32V	Autofuse, Blade Type, Fast-Acting.	
257 07.5	162.6385.4750	7.5Amp/32V	Autofuse, Blade Type, Fast-Acting.	
272 001	3031100042	1Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272 002	3031200042	2Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272 004	3031400042	4Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272 005	3031500042	5Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.050	3030050042	50mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.062 272.100	3030063042 3030100042	63mA/125V 100mA/125V	Microfuse, Fast-Acting, Plug-In Pins. Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed. P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.100	3030125042	125mA/125V	Microfuse, Fast-Acting, Plug-In Pins.  Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.  P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.200	3030200042	200mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.250	3030250042	250mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.400	3030400042	400mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.500	3030500042	500mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
272.800	3030800042	800mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
275 001	2751100005	1Amp/125V	Pico I, Fast-Acting.	
275 002	2751200005	2Amp/125V	Pico I, Fast-Acting.	
275 003 275 004	2751300005 2751400005	3Amp/125V 4Amp/125V	Pico I, Fast-Acting. Pico I, Fast-Acting.	
275 004	2751500005	5Amp/125V	Pico I, Fast-Acting. Pico I, Fast-Acting.	
275 007	2751700005	7Amp/125V	Pico I, Fast-Acting.	
275 01.5	2751150005	1.5Amp/125V	Pico I, Fast-Acting.	
275 010	2752100005	10Amp/125V	Pico I, Fast-Acting.	275 010 is CSA Certified.
275 015	2752150005	15Amp/32V	Pico I, Fast-Acting.	275 015 is UL Recognized and CSA Certified.
275 02.5	2751250005	2.5Amp/125V	Pico I, Fast-Acting.	
275 03.5	2751350005	3.5Amp/125V	Pico I, Fast-Acting.	
275.062 275.125	2750063005 2750125005	63mA/125V 125mA/125V	Pico I, Fast-Acting. Pico I, Fast-Acting.	
275.125 275.250	2750250005	250mA/125V	Pico I, Fast-Acting. Pico I, Fast-Acting.	
275.375	2750375005	375mA/125V	Pico I, Fast-Acting.	
275.500	2750500005	500mA/125V	Pico I, Fast-Acting.	
275.750	2750750005	750mA/125V	Pico I, Fast-Acting.	
278 001	3031100013	1Amp/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278 002	3031200013	2Amp/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278 004	3031400013	4Amp/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278 005	3031500013	5Amp/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.050 278.062	3030050013 3030063013	50mA/125V 63mA/125V	Microfuse, Fast-Acting, Long Leads. Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed. P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.100	3030100013	100mA/125V	Microfuse, Fast-Acting, Long Leads.  Microfuse. Fast-Acting. Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is OL Listed.
278.125	3030125013	125mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.200	3030200013	200mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.250	3030250013	250mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.400	3030400013	400mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.500	3030500013	500mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
278.800	3030800013	800mA/125V	Microfuse, Fast-Acting, Long Leads.	P/N 303 has 50A at 125V AC breaking capacity and is UL Listed.
297 002	168.6785.4200	2Amp/32V	Mini Fuse, Blade Type, Fast-Acting.	
297 003 297 004	168.6785.4300 168.6785.4400	3Amp/32V 4Amp/32V	Mini Fuse, Blade Type, Fast-Acting. Mini Fuse. Blade Type. Fast-Acting.	
297 004 297 005	168.6785.4400	5Amp/32V	Mini Fuse, Blade Type, Fast-Acting.  Mini Fuse, Blade Type, Fast-Acting.	
297 010	168.6785.5100	10Amp/32V	Mini Fuse, Blade Type, Fast-Acting.	
· · ·		- 15x == -	· · · · · · · · · · · · · · · · · · ·	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
297 015	168.6785.5150	15Amp/32V	Mini Fuse, Blade Type, Fast-Acting.	
297 020	168.6785.5200	20Amp/32V	Mini Fuse, Blade Type, Fast-Acting.	
297 025 297 030	168.6785.5250 168.6785.5300	25Amp/32V 30Amp/32V	Mini Fuse, Blade Type, Fast-Acting. Mini Fuse, Blade Type, Fast-Acting.	
297 07.5	168.6785.4750	7.5Amp/32V	Mini Fuse, Blade Type, Fast-Acting. Mini Fuse, Blade Type, Fast-Acting.	
299 020	169.6885.5200	20Amp/32V	Maxi Fuse, Blade Type, Slo-Blo.	
299 030	169.6885.5300	30Amp/32V	Maxi Fuse, Blade Type, Slo-Blo.	
299 040	169.6885.5400	40Amp/32V	Maxi Fuse, Blade Type, Slo-Blo.	
299 050 299 060	169.6885.5500 169.6885.5600	50Amp/32V 60Amp/32V	Maxi Fuse, Blade Type, Slo-Blo. Maxi Fuse, Blade Type, Slo-Blo.	
299 070	169.6885.5700	70Amp/32V	Maxi Fuse, Blade Type, Slo-Blo.	
299 080	169.6885.5800	80Amp/32V	Maxi Fuse, Blade Type, Slo-Blo.	
2x8p.t. 0.063	2750063005	63mA/125V	Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed.
2x8p.t. 0.125	2750125005	125mA/125V	Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed.
2x8p.t. 0.25 2x8p.t. 0.5	2750250005 2750500005	250mA/125V 500mA/125V	Picofuse, Fast-Acting, Axial Leads. Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed. P/N 275 is UL and cUL Listed.
2x8p.t. 1	2751100005	1Amp/125V	Picofuse, Fast-Acting, Axial Leads.  Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed.
2x8p.t. 10	2752100005	10Amp/125V	Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL Recognized.
2x8p.t. 15	2752150005	15Amp/32V	Picofuse, Fast-Acting, Axial Leads.	v
2x8p.t. 2	2751200005	2Amp/125V	Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed.
2x8p.t. 2.5	2751250005	2.5Amp/125V	Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and cUL Listed. P/N 275 is UL and cUL Listed.
2x8p.t. 4 2x8p.t. 5	2751400005 2751500005	4Amp/125V 5Amp/125V	Picofuse, Fast-Acting, Axial Leads. Picofuse, Fast-Acting, Axial Leads.	P/N 275 is UL and CUL Listed. P/N 275 is UL and cUL Listed.
30R090	3640900600	900mA/30V	Disk Resettable, Radial Leads.	F/IN 273 IS OL AIRI COL LISTON.
30R110	3641110600	1.1Amp/30V	Disk Resettable, Radial Leads.	
30R135	3641135600	1.35Amp/30V	Disk Resettable, Radial Leads.	
30R160	3641160600	1.6Amp/30V	Disk Resettable, Radial Leads.	
30R185 30R250	3641185600 3641250600	1.85Amp/30V 2.5Amp/30V	Disk Resettable, Radial Leads. Disk Resettable, Radial Leads.	
30R300	3651300600	3Amp/30V	Disk Resettable, Radial Leads. Disk Resettable, Radial Leads.	
30R400	3651400600	4Amp/30V	Disk Resettable, Radial Leads.	
311 004	3401400000	4Amp/250V	6.3x32mm Glass, Fast-Acting.	P/N 19340 is rated at 250V.
311 005	3401500000	5Amp/250V	6.3x32mm Glass, Fast-Acting.	P/N 340 is rated at 250V.
311 006 311 007	3401600000 3401700000	6Amp/250V 7Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	P/N 340 is rated at 250V. P/N 340 is rated at 250V.
311 007	3401700000	8Amp/250V	6.3x32mm Glass, Fast-Acting.	P/N 340 is rated at 250V. P/N 340 is rated at 250V.
311 010	3402100000	10Amp/250V	6.3x32mm Glass, Fast-Acting.	P/N 340 is rated at 250V and has no approvals.
312 001	3401100000	1Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 002	3401200000	2Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 003 312 004	3401300000 3401400000	3Amp/250V 4Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 004	3401400000	5Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
312 006	3401600000	6Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 007	3401700000	7Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 008	3401800000	8Amp/250V	6.3x32mm Glass, Fast-Acting.	
312 01.6	3401160000	1.6Amp/250V	6.3x32mm Glass, Fast-Acting.	010 in III Listed and CCA Contified
312 010 312 02.5	3402100000 3401250000	10Amp/250V 2.5Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	312 is UL Listed and CSA Certified.
312 1.25	340125000	1.25Amp/250V	6.3x32mm Glass, Fast-Acting.	
312.100	3400100000	100mA/250V	6.3x32mm Glass, Fast-Acting.	
312.125	3400125000	125mA/250V	6.3x32mm Glass, Fast-Acting.	
312.150	3400150000	150mA/250V	6.3x32mm Glass, Fast-Acting.	
312.200 312.250	3400200000 3400250000	200mA/250V 250mA/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
312.300	3400250000	300mA/250V	6.3x32mm Glass, Fast-Acting.	
312.375	3400375000	375mA/250V	6.3x32mm Glass, Fast-Acting.	
312.500	3400500000	500mA/250V	6.3x32mm Glass, Fast-Acting.	
312.600	3400600000	600mA/250V	6.3x32mm Glass, Fast-Acting.	
312.750 313 001	3400750000 3431100000	750mA/250V 1Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 001	3431100000	2Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MiTI approved. 313 is MITI approved.
313 003	3431300000	3Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 004	3431400000	4Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 005	3431500000	5Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 007	3431700000	7Amp/250V	6.3x32mm Glass, Slo-Blo.	D/N 242 is roted at 10EV 212 is CCA Continued
313 008 313 01.6	3431800000 3431160000	8Amp/125V 1.6Amp/250V	6.3x32mm Glass, Slo-Blo. 6.3x32mm Glass, Slo-Blo.	P/N 343 is rated at 125V. 313 is CSA Certified. 313 is MITI approved.
010 01.0	343 1 100000	1.0AHp/200V	0.0x0211111 Glass, 510-DI0.	ото в мин арримеи.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
313 02.5	3431250000	2.5Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 1.25	3431125000	1.25Amp/250V	6.3x32mm Glass, Slo-Blo.	313 is MITI approved.
313 6.25	3431625000	6.25Amp/250V	6.3x32mm Glass, Slo-Blo.	
313.062	3430062000	62mA/250V	6.3x32mm Glass, Slo-Blo.	
313.100	3430100000	100mA/250V	6.3x32mm Glass, Slo-Blo.	
313.125 313.150	3430125000 3430150000	125mA/250V 150mA/250V	6.3x32mm Glass, Slo-Blo. 6.3x32mm Glass. Slo-Blo.	
313.200	3430200000	200mA/250V	6.3x32mm Glass, Slo-Blo.	
313.250	3430250000	250mA/250V	6.3x32mm Glass, Slo-Blo.	
313.300	3430300000	300mA/250V	6.3x32mm Glass, Slo-Blo.	
313.400	3430400000	400mA/250V	6.3x32mm Glass, Slo-Blo.	
313.500	3430500000	500mA/250V	6.3x32mm Glass, Slo-Blo.	
313.600	3430600000	600mA/250V	6.3x32mm Glass, Slo-Blo.	
313.700	3430700000	700mA/250V	6.3x32mm Glass, Slo-Blo.	
313.800	3430800000	800mA/250V	6.3x32mm Glass, Slo-Blo.	Objects Time and Comment and the PAN OAA is also also also a Martines Time I are force OAA
314 010	3412100000	10Amp/250V	6.3x32mm Ceramic, Fast-Acting.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. 314 is MITI approved.
314 012	3412120000	12Amp/250V	6.3x32mm Ceramic, Fast-Acting.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. 314 is MITI approved.
314 015	3412150000	15Amp/250V	6.3x32mm Ceramic, Fast-Acting.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. 314 is MITI approved.
314 020	3412200000	20Amp/250V	6.3x32mm Ceramic, Fast-Acting.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. 314 is UL Recognized and CSA Certified.
315 001	3431100040	1Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 002	3431200040	2Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 003	3431300040	3Amp/250V 4Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 004 315 005	3431400040 3431500040	4Amp/250V 5Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads. 6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 005	3431700040	7Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 008	3431800040	8Amp/125V	6.3x32mm Glass, Slo-Blo, Axial Leads.	P/N 343 is rated at 125V.
315 01.6	3431160040	1.6Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 02.5	3431250040	2.5Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 1.25	3431125040	1.25Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315 6.25	3431625040	6.25Amp/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.062 315.100	3430062040	62mA/250V 100mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads. 6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.100	3430100040 3430125040	125mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.150	3430150040	150mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.200	3430200040	200mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.250	3430250040	250mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.300	3430300040	300mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.400	3430400040	400mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.500	3430500040	500mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.600	3430600040	600mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads.	
315.700 315.800	3430700040 3430800040	700mA/250V 800mA/250V	6.3x32mm Glass, Slo-Blo, Axial Leads. 6.3x32mm Glass, Slo-Blo, Axial Leads.	
318 001	3401100040	1Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 002	3401200040	2Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 003	3401300040	3Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 004	3401400040	4Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 005	3401500040	5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 006	3401600040	6Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 007	3401700040	7Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 008 318 01.6	3401800040 3401160040	8Amp/250V 1.6Amp/250V	<ul><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li></ul>	
318 02.5	3401250040	2.5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318 1.25	3401125040	1.25Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.100	3400100040	100mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.125	3400125040	125mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.150	3400150040	150mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.200	3400200040	200mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.250	3400250040	250mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.300 318.375	3400300040 3400375040	300mA/250V 375mA/250V	<ul><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li></ul>	
318.500	3400575040	500mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.600	3400600040	600mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
318.750	3400750040	750mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
			<del>▼</del> *	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
3216FF-1.5A	4431100000	1.5Amp/63V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-1A	4431100000	1Amp/63V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-250mA	4430250000	250mA/125V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-2A	4431200000	2Amp/63V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-375mA	4430400000	400mA/125V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-500mA	4430500000	500mA/125V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216FF-750mA	4430750000	750mA/63V	SMT Chip, Fast-Acting.	3216FF is rated at 32VAC only.
3216LV-1A 3216LV-250mA	4451100000 4450250000	1A/125V 250mA/125V	SMT Chip Fuse, Fast Acting.	P/N 445 is built to UMF (IEC 60127-4) standard.
3216LV-250MA 3216LV-500mA	445050000	500mA/125V	SMT Chip Fuse, Fast Acting. SMT Chip Fuse, Fast Acting.	P/N 445 is built to UMF (IEC 60127-4) standard. P/N 445 is built to UMF (IEC60 127-4) standard.
322 002	2311200000	2Amp/500V	6.3x32mm Ceramic, Very Fast-Acting.	Check Time v. Current curves. P/N 231 has no approvals. 322 is UL Recognized.
322 004	2311400000	4Amp/500V	6.3x32mm Ceramic, Very Fast-Acting.	Check Time v. Current curves. P/N 231 has no approvals. 322 is UL Recognized.
322 005	2311500000	5Amp/500V	6.3x32mm Ceramic, Very Fast-Acting.	Check Time v. Current curves. P/N 231 has no approvals. 322 is UL Recognized.
322 008	2311800000	8Amp/500V	6.3x32mm Ceramic, Very Fast-Acting.	Check Time v. Current curves. P/N 231 has no approvals. 322 is UL Recognized.
322 010	2312100000	10Amp/500V	6.3x32mm Ceramic, Very Fast-Acting.	Check Time v. Current curves. P/N 231 has no approvals. 322 is UL Recognized.
326 010	3412100000	10Amp/250V	6.3x32mm Ceramic, Slo-Blo.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
326 012	3412120000	12Amp/250V	6.3x32mm Ceramic, Slo-Blo.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. P/N
326 015	3412150000	15Amp/250V	6.3x32mm Ceramic, Slo-Blo.	341 is UL Listed and CSA Certified.  Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. P/N
320 013	3412130000	19Amp/250V	0.3x32mm Ceramic, Sio-Bio.	341 is UL Listed and CSA Certified.
326 020	3412200000	20Amp/250V	6.3x32mm Ceramic, Slo-Blo.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. 326
020 020	0220000	20/ 1116/ 2001	oloxozimin ooramio, olo zilo.	is UL Recognized.
3402.0008	4130630000	630mA/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0009	4131100000	1Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0010	4131125000	1.25Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0011	4131160000	1.6Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0012	4131200000	2Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0013 3402.0016	4131250000 4131400000	2.5Amp/125V 4Amp/125V	Surface Mount, 63V, Quick-Acting. Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified. P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0016	4131500000	5Amp/125V	Surface Mount, 63V, Quick-Acting. Surface Mount, 63V. Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0018	4131630000	6.3Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is rated at 125V. 3402.0018 is UL Recognized and CSA Certified.
3402.0020	4131800000	8Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is rated at 125V. 3402.0020 is UL Recognized and CSA Certified.
3402.0045	4130500000	500mA/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3402.0048	4131315000	3.15Amp/125V	Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. 3402.00xx is CSA Certified.
3404.0008	4130630000	630mA/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0009	4131100000	1Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0010	4131125000	1.25Amp/125V 1.6Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0011 3404.0012	4131160000 4131200000	1.6Amp/125V 2Amp/125V	Surface Mount, 125V, Quick-Acting. Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified. P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0012	4131250000	2.5Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0016	4131400000	4Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0017	4131500000	5Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0018	4131630000	6.3Amp/125V	Surface Mount, 125V, Quick-Acting.	3404.0018 is UL Recognized and CSA Certified.
3404.0020	4131800000	8Amp/125V	Surface Mount, 125V, Quick-Acting.	3404.0020 is UL Recognized and CSA Certified.
3404.0045	4130500000	500mA/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3404.0048	4131315000	3.15Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. 3404.00xx 125V is CSA Certified.
3410.0022 3410.0027	4450250000 4450500000	250mA/125V 500mA/125V	SM Fuse, Quick Acting. SM Fuse, Quick Acting.	P/N 445 is built to UMF (IEC 60127-4) standard. P/N 445 is built to UMF (IEC 60127-4) standard.
3410.0027 3410.0031	4450500000	1A/125V	SM Fuse, Quick Acting. SM Fuse. Quick Acting.	P/N 445 is built to UMF (IEC 60127-4) standard. P/N 445 is built to UMF (IEC 60127-4) standard.
3411.0022	2750250005	250mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0025	2750375005	375mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0027	2750500005	500mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0029	2750750005	750mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0031	2751100005	1A/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0033	2751150005	1.5A/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0035 3411.0036	2751200005 2751250005	2A/125V 2.5A/125V	Miniature Fuse, Quick Acting, Axial Leads. Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4". P/N 275 minimum hole spacing is 0.4".
3411.0036	2751250005	2.5A/ 125V 3Amp/125V	Miniature Fuse, Quick Acting, Axial Leads.  Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4 . P/N 275 minimum hole spacing is 0.4".
3411.0037	2751300005	4Amp/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3411.0041	2751500005	5Amp/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
3425L150	4931150600	1.5Amp/15V	Surface Mount PTC.	. •
3425L200	4931200600	2Amp/15V	Surface Mount PTC.	
3425L250	4931250600	2.5Amp/15V	Surface Mount PTC.	
3AB10	3412100000	10Amp/250V	6.3x32mm Ceramic, Normal Blow.	P/N 341 is rated at 250V.
3AG1 3AG1.25	3401100000	1Amp/250V 1.25Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG1.25 3AG1.6	3401125000 3401160000	1.25Amp/250V 1.6Amp/250V	6.3x32mm Glass, Normal-Blow. 6.3x32mm Glass. Normal-Blow.	
UNG 1.0	3401100000	1.0/1111/2301	U.UAUZIIIII GIASS, NUITIAI-DIUW.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
3AG10	3402100000	10Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG100	3400100000	100mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG125 3AG150	3400125000 3400150000	125mA/250V 150mA/250V	6.3x32mm Glass, Normal-Blow. 6.3x32mm Glass. Normal-Blow.	
3AG2	340120000	2Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG2.5	3401250000	2.5Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG200	3400200000	200mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG250	3400250000	250mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG3 3AG300	3401300000 3400300000	3Amp/250V 300mA/250V	6.3x32mm Glass, Normal-Blow. 6.3x32mm Glass. Normal-Blow.	
3AG375	3400375000	375mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG4	3401400000	4Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG5	3401500000	5Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG500	3400500000	500mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG6 3AG600	3401600000 3400600000	6Amp/250V 600mA/250V	6.3x32mm Glass, Normal-Blow. 6.3x32mm Glass. Normal-Blow.	
3AG7	340170000	7Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AG750	3400750000	750mA/250V	6.3x32mm Glass, Normal-Blow.	
3AG8	3401800000	8Amp/250V	6.3x32mm Glass, Normal-Blow.	
3AP1	3401100040	1Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP1.25 3AP1.6	3401125040 3401160040	1.25Amp/250V 1.6Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads. 6.3x32mm Glass. Normal-Blow. Axial Leads.	
3AP1.6 3AP10	3402100040	1.6Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP100	3400100040	100mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP125	3400125040	125mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP150	3400150040	150mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP2	3401200040	2Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP2.5 3AP200	3401250040 3400200040	2.5Amp/250V 200mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads. 6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP250	3400250040	250mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP3	3401300040	3Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP300	3400300040	300mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP375	3400375040	375mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP4 3AP5	3401400040 3401500040	4Amp/250V 5Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads. 6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP500	3400500040	500mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP6	3401600040	6Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP600	3400600040	600mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP7 3AP750	3401700040 3400750040	7Amp/250V 750mA/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	
3AP8	3400750040	8Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads. 6.3x32mm Glass, Normal-Blow, Axial Leads.	
3SB062	3430062000	62mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB1	3431100000	1Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB1.25	3431125000	1.25Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB1.6	3431160000	1.6Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB100 3SB125	3430100000 3430125000	100mA/250V 125mA/250V	6.3x32mm Glass, Slow-Blow. 6.3x32mm Glass, Slow-Blow.	
3SB150	3430150000	150mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB2	3431200000	2Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB2.5	3431250000	2.5Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB200	3430200000	200mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB250 3SB3	3430250000 3431300000	250mA/250V 3Amp/250V	6.3x32mm Glass, Slow-Blow. 6.3x32mm Glass, Slow-Blow.	
3SB300	343030000	300mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB4	3431400000	4Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB400	3430400000	400mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB5	3431500000	5Amp/250V	6.3x32mm Glass, Slow-Blow.	
3SB500 3SB600	3430500000 3430600000	500mA/250V 600mA/250V	6.3x32mm Glass, Slow-Blow. 6.3x32mm Glass, Slow-Blow.	
3SB600 3SB7	3430600000 3431700000	600mA/250V 7Amp/250V	6.3x32mm Glass, Slow-Blow. 6.3x32mm Glass, Slow-Blow.	
3SB700	3430700000	700mA/250V	6.3x32mm Glass, Slow-Blow.	
3SB8	3431800000	8Amp/125V	6.3x32mm Glass, Slow-Blow.	3SB is CSA Certified. P/N 343 is rated at 125V.
3SB800	3430800000	800mA/250V	6.3x32mm Glass, Slow-Blow.	
3SBP062	3430062040	62mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP1 3SBP1.25	3431100040 3431125040	1Amp/250V 1.25Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads. 6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP1.25 3SBP1.6	3431125040 3431160040	1.25Amp/250V 1.6Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads. 6.3x32mm Glass, Slow-Blow, Axial Leads.	
	5.500040		Sione Emiliana Siaso, Sion Blow, Mai Eduas.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
3SBP100	3430100040	100mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP125	3430125040	125mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP150	3430150040	150mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP2	3431200040	2Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP2.5	3431250040	2.5Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP200	3430200040	200mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP250	3430250040	250mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP3	3431300040	3Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP300	3430300040	300mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP4	3431400040	4Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP400	3430400040	400mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP5	3431500040	5Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP500	3430500040	500mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP600	3430600040	600mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP7	3431700040	7Amp/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	
3SBP700	3430700040	700mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	D/N 040 is usted at 105V
3SBP8	3431800040	8Amp/125V	6.3x32mm Glass, Slow-Blow, Axial Leads.	P/N 343 is rated at 125V.
3SBP800	3430800040	800mA/250V	6.3x32mm Glass, Slow-Blow, Axial Leads.	DIN 440 is water to 4007
418 001	4431100000	1Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
418 002	4431200000	2Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
418 01.5	4431150000	1.5Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
418.750 429 001	4430750000 4431100000	750mA/32V 1Amp/63V	ALF SMF, Very Fast-Acting, Tape and Reel. ALF II SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
429 001	443120000	2Amp/63V		
429 002	4431300000	3Amp/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	
429 003 429 01.5	4431150000	1.5Amp/63V	ALF II SMF, Very Fast Acting, Tape and Reel. ALF II SMF, Very Fast-Acting, Tape and Reel.	
429 01.5	4431250000	2.5Amp/63V	ALF II SMF, Very Fast Acting, Tape and Reel.  ALF II SMF, Very Fast Acting, Tape and Reel.	
429.250	4430250000	250mA/63V	ALF II SMF, Very Fast Acting, Tape and Reel.  ALF II SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V only.
429.375	443040000	400mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.  ALF II SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V only.
429.500	4430500000	500mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	F/N 445 is fated at 65V offig.
429.750	4430750000	750mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	
451 001	4171100000	1Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451 002	4171200000	2Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451 003	4171315000	3.15Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451 004	4171400000	4Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451 005	4171500000	5Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451 007	4181700000	7Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	451 is UL Recognized and CSA Certified. P/N 418 is rated at 75VAC only.
451 010	4182100000	10Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	451 is UL Recognized and CSA Certified. P/N 418 is rated at 75VAC only.
451 02.5	4171250000	2.5Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
451.500	4170500000	500mA/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
452 001	4461100000	1A/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. 452 is rated at 125V.
452 002	4461200000	2A/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. 452 is rated at 125V.
452 02.5	4461250000	2.5A/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. 452 is rated at 125V.
452.500	4460500000	500mA/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. 452 is rated at 125V.
459 001	4131100000	1Amp/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA
				Certified.
459 001	4131100000	1Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
459 002	4131200000	2Amp/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified.
459 002	4131200000	2Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
459 004	4131400000	4Amp/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified.
459 004	4131400000	4Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
459 005	4131500000	5Amp/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 Is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified.
459 005	4131500000	5Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
459 02.5	4131250000	2.5Amp/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
459 02.5	4131250000	2.5Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
459.500	4130500000	500mA/125V	Pico SMF, Surface mount, Very Fast-Acting.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified.
459.500	4130500000	500mA/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. 459 has DC breaking capacity and is UL Recognized and CSA Certified. 459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
485 001	3031100013	1Amp/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485 002	3031200013	2Amp/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485 004	3031400013	4Amp/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485 005 485 02.5	3031500013 3031250013	5Amp/125V 2.5Amp/125V	Microfuse, Very Fast-Acting, Radial Leads. Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed. P/N 303 has metal cap and is UL Listed.
485.062	3030063013	63mA/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485.125	3030125013	125mA/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485.250	3030250013	250mA/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
485.500	3030500013	500mA/125V	Microfuse, Very Fast-Acting, Radial Leads.	P/N 303 has metal cap and is UL Listed.
5ET1 5ET1.25	1961100000 1961125000	1Amp/250V 1.25Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved. P/N 196 is also VDE and SEMKO approved.
5ET1.6	1961160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved.
5ET2	1961200000	2Amp/250V	5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved.
5ET2.5	1961250000	2.5Amp/250V	5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved.
5ET3.15 5ET4	1961315000	3.15Amp/250V	5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved.
5ET5	1961400000 1961500000	4Amp/250V 5Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved. P/N 196 is also VDE and SEMKO approved.
5ET6.3	1961630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	P/N 196 is also VDE and SEMKO approved.
5ETP1	1961100040	1Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	''
5ETP1.25	1961125040	1.25Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5ETP1.6 5ETP2	1961160040 1961200040	1.6Amp/250V 2Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5ETP2.5	1961250040	2.5Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5ETP3.15	1961315040	3.15Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5ETP4	1961400040	4Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5ETP5 5ETP6.3	1961500040 1961630040	5Amp/250V 6.3Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5HF1	1941100000	1Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HF1.25	1941125000	1.25Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HF1.6	1941160000	1.6Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HF2 5HF2.5	1941200000	2Amp/250V 2.5Amp/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	
5HF3.15	1941250000 1941315000	2.5Amp/250V 3.15Amp/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	
5HF4	1941400000	4Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HF5	1941500000	5Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HF6.3	1941630000	6.3Amp/250V	5x20mm Ceramic, Quick-Acting.	
5HFP1 5HFP1.25	1941100040 1941125040	1Amp/250V 1.25Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads. 5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP1.6	1941160040	1.6Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP2	1941200040	2Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP2.5	1941250040	2.5Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP3.15 5HFP4	1941315040 1941400040	3.15Amp/250V 4Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads. 5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP5	1941500040	5Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HFP6.3	1941630040	6.3Amp/250V	5x20mm Ceramic, Quick-Acting, Axial Leads.	
5HT1	1811100000	1Amp/250V	5x20mm Ceramic, Time-Lag.	
5HT1.25	1811125000	1.25Amp/250V	5x20mm Ceramic, Time-Lag.	
5HT1.6 5HT10	1811160000 1812100000	1.6Amp/250V 10Amp/250V	5x20mm Ceramic, Time-Lag. 5x20mm Ceramic, Time Lag.	
5HT2	1811200000	2Amp/250V	5x20mm Ceramic, Time-Lag.	
5HT2.5	1811250000	2.5Amp/250V	5x20mm Ceramic, Time-Lag.	
5HT3.15	1811315000	3.15Amp/250V	5x20mm Ceramic, Time-Lag.	
5HT4 5HT5	1811400000 1811500000	4Amp/250V 5Amp/250V	5x20mm Ceramic, Time-Lag. 5x20mm Ceramic, Time-Lag.	
5HT6.3	1811630000	6.3Amp/250V	5x20mm Ceramic, Time-Lag. 5x20mm Ceramic, Time-Lag.	
5HT8	1811800000	8Amp/250V	5x20mm Ceramic, Time Lag.	
5HTP1	1811100040	1Amp/250V	5x20mm Ceramic, Time-Lag, Axial Leads.	
5HTP1.25	1811125040	1.25Amp/250V	5x20mm Ceramic, Time-Lag, Axial Leads.	
5HTP1.6	1811160040	1.6Amp/250V	5x20mm Ceramic, Time-Lag, Axial Leads.	

SHTP2	
SHTPA	
SHTP4	
BHTPS	
SHTPR	
SHTP8	
5MF1.25         1911126000         1.25Amp/250V         Sx20mm Glass, Fast-Acting,           5MF1.6         1911026000         1.56ms/250V         Sx20mm Glass, Fast-Acting,           5MF2.5         1911250000         2.54mp/250V         Sx20mm Glass, Fast-Acting,           5MF2.5         1911250000         2.54mp/250V         Sx20mm Glass, Fast-Acting,           5MF2.0         1910250000         2.56mp/250V         Sx20mm Glass, Fast-Acting,           5MF2.80         1910300000         2.50mx/250V         Sx20mm Glass, Fast-Acting,           5MF3.0         191300000         3.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF3.0         191300000         3.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF4.0         191400000         4.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF4.0         191400000         4.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF5.0         191050000         5.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF6.0         191060000         6.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF7.0         1910700000         7.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF7.0         1910700000         7.00mx/250V         Sx20mm Glass, Fast-Acting,           5MF7.0 <td></td>	
SMF1.6   1911160000	
SMF125	
6MP2         1911200000         2Amp/250V         5x20mm Glass, Fast-Acting,           5MP2.5         1911250000         2.5Amp/250V         5x20mm Glass, Fast-Acting,           5MP2.00         1910200000         200mA/250V         5x20mm Glass, Fast-Acting,           5MP3         1911300000         3Amp/250V         5x20mm Glass, Fast-Acting,           5MF3         1911400000         4Amp/250V         5x20mm Glass, Fast-Acting,           5MF4         1911400000         4Amp/125V         5x20mm Glass, Fast-Acting,           5MF5         1911500000         5Amp/125V         5x20mm Glass, Fast-Acting,           5MF6         1911600000         6Amp/125V         5x20mm Glass, Fast-Acting,           5MF6         1911600000         6Amp/125V         5x20mm Glass, Fast-Acting,           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting,           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting,           5MF80         1910800000         800mx/250V         5x20mm Glass, Fast-Acting,           5MF91         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting,           5MFP1         1911100000         12Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         191125040	
SMP2.5	
MPZ500   1910250000   250mA/250V   5x20mm Glass, Fast-Acting.   P/N 191 is rated at 250V.	
6MF3         1911300000         3Amp/250V         5x20mm Glass, Fast-Acting.         P/N 191 is rated at 250V.           SMF200         1910300000         300m/250V         5x20mm Glass, Fast-Acting.         P/N 191 is rated at 250V.           5MF40         1911400000         400m/250V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MF50         1911500000         500m/250V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MF6         191160000         6Amp/128V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MF70         1910600000         600m/250V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MF800         1910700000         7Amp/128V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MF700         1910700000         70m/258V         5x20mm Glass, Fast-Acting.         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting.         5x40mm Glass, Fast-Acting.           5MFP1.6         1911150040         1.5Amp/250V         5x20mm Glass, Fast-Acting.         5x40mm Glass, Fast-Acting.         5x40mm Glass, Fast-Acting.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting.         5x	
BMF300         1910300000         300mA/250V         5x20mm Glass, Fast-Acting.           5MF4         1911400000         40mp/125V         5x20mm Glass, Fast-Acting.           5MF5         1911500000         50mA/250V         5x20mm Glass, Fast-Acting.           5MF50         1910500000         50mA/250V         5x20mm Glass, Fast-Acting.           5MF6         1911600000         60mA/250V         5x20mm Glass, Fast-Acting.           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting.           5MF70         191070000         70mA/250V         5x20mm Glass, Fast-Acting.           5MF70         191070000         70mA/250V         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting.           5MFP1.5         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         1911160040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP20         1910200000         20mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.	
SMF4         1911400000         4Amp/125V         5x20mm Glass, Fast-Acting,           SMF400         1910400000         40mA/250V         5x20mm Glass, Fast-Acting,           SMF50         191500000         50mA/250V         5x20mm Glass, Fast-Acting,           SMF60         1911600000         60mA/250V         5x20mm Glass, Fast-Acting,           SMF700         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting,           SMF70         1911700000         70mA/250V         5x20mm Glass, Fast-Acting,           SMF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting,           SMFP1         1911100040         125mp/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP1.5         1911150040         1.25mp/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP1.6         1911150040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP2         191125040         2.5mm/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP2.5         191125040         2.5mm/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP200         1910250040         2.5mm/250V         5x20mm Glass, Fast-Acting, Axial Leads,           SMFP30         191130040         3mp/250V         5x20mm Glass, Fast-	
6MF-400         1910400000         400m-A/250V         5x20mm Glass, Fast-Acting,           6MF5         1911500000         5Amp/125V         5x20mm Glass, Fast-Acting,           5MF6         1911600000         60m-A/250V         5x20mm Glass, Fast-Acting,           5MF6         1911600000         60m-A/250V         5x20mm Glass, Fast-Acting,           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting,           5MF70         1910700000         70m-A/250V         5x20mm Glass, Fast-Acting,           5MF800         1910800000         800m-A/250V         5x20mm Glass, Fast-Acting,           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         1911125040         1.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.5         1911125040         1.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         191125040         2.5Amp/250V         5x20mm G	
SMF5         1911500000         5Amp/125V         5x20mm Glass, Fast-Acting.           SMF500         1910500000         500mA/250V         5x20mm Glass, Fast-Acting.           SMF60         1910600000         60mm/250V         5x20mm Glass, Fast-Acting.           SMF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting.           SMF700         1910700000         70mA/250V         5x20mm Glass, Fast-Acting.           SMF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting.           SMFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP1.6         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP125         1910125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP2         191120000         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP200         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           SMFP3         1911300040         3Amp/250V <t< td=""><td></td></t<>	
5MF6         1911600000         6Amp/125V         5x20mm Glass, Fast-Acting.           5MF600         191060000         600mA/250V         5x20mm Glass, Fast-Acting.           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting.           5MF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         191115040         1.254mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.5         191025040         1.25mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         191120040         2.4mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1911250040         2.5mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910250040         250ma/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP300         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         1911400040 <t< td=""><td></td></t<>	
5MF600         1910600000         600mA/250V         5x20mm Glass, Fast-Acting.           5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting.           5MF700         1910700000         700mA/250V         5x20mm Glass, Fast-Acting.           5MF801         191800000         800mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1         1911100040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.5         191115040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP125         1910125040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         191120040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.0         1910200000         20mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP20         1910200000         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1910300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         1910400040 <td></td>	
5MF7         1911700000         7Amp/125V         5x20mm Glass, Fast-Acting.           5MF700         1910700000         700mA/250V         5x20mm Glass, Fast-Acting.           5MF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP125         1910125040         125mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         1911200040         24mp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         191020000         2.5mg/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         191020000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         30mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040	
5MF700         1910700000         700mA/250V         5x20mm Glass, Fast-Acting.           5MF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.25         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP125         1910125040         125mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         1911200040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP25         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6 <td< td=""><td></td></td<>	
5MF800         1910800000         800mA/250V         5x20mm Glass, Fast-Acting.           5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.25         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         1911160040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.25         1910125040         125mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         50mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6	
5MFP1         1911100040         1Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.25         1911125040         1.25Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP1.6         1911160040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP125         1910125040         125mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         1911200040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200m/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP300         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         191040040         40mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         50mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         50mA/250V         5x20mm Glass, Fast-Acting, Axial Leads. <t< td=""><td></td></t<>	
5MFP1.6         1911160040         1.6Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP125         1910125040         125mAy250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         1911200040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP30         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         40mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP125         1910125040         125mÅ/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2         1911200040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910200000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP300         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         1910400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP2         1911200040         2Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP300         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1910400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP500         1910500040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP2.5         1911250040         2.5Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP200         191020000         200mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP250         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP3         1911300040         3Amp/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP300         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP50         1910500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP200         1910200000         200mÅ/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP250         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP3         1911300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         1910400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP500         1910500040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP250         1910250040         250mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP3         1911300040         30mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.         P/N 191 is rated at 250V.           5MFP300         1910400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP500         1910500040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP300         1910300040         300mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         1910400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP500         1910500040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP4         1911400040         4Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP400         191040040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP60         1911600040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP400         1910400040         400mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP5         1911500040         5Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP500         1910500040         500mA/250V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.           5MFP6         1911600040         6Amp/125V         5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP5 1911500040 5Amp/125V 5x20mm Glass, Fast-Acting, Axial Leads. 5MFP500 1910500040 500mA/250V 5x20mm Glass, Fast-Acting, Axial Leads. 5MFP6 1911600040 6Amp/125V 5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP500 1910500040 500mA/250V 5x20mm Glass, Fast-Acting, Axial Leads. 5MFP6 1911600040 6Amp/125V 5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP600 1910600040 600mA/250V 5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP7 1911700040 7Amp/125V 5x20mm Glass, Fast-Acting, Axial Leads. 5MFP700 1910700040 700mA/250V 5x20mm Glass, Fast-Acting, Axial Leads.	
5MFP800 1910800040 700InV250V 5x20Imi Glass, Fast-Acting, Axial Leads. 5MFP800 1910800040 800mA/250V 5x20Imi Glass, Fast-Acting, Axial Leads.	
5MT1 1971100000 1Amp/250V 5x20mm Glass, Medium Blow.	
5MT1.25 1971125000 1.25Amp/250V 5x20mm Glass, Medium Blow.	
5MT1.6 1971160000 1.6Amp/250V 5x20mm Glass, Medium Blow.	
5MT125 1970125000 125mA/250V 5x20mm Glass, Medium Blow. 5MT2 1971200000 2Amp/250V 5x20mm Glass, Medium Blow.	
5M12 197120000 2Amp/250V 5x2/mm class, Medium Blow. 5MT2.5 1971250000 2.5Amp/250V 5x2/mm Glass, Medium Blow.	
5MT200 1970200000 200mA/250V 5x20mm Glass, Medium Blow.	
5MT250 <b>1970250000</b> 250mA/250V 5x20mm Glass, Medium Blow.	
5MT3 1971300000 3Amp/250V 5x20mm Glass, Medium Blow. P/N 197 is rated at 250V.	
5MT300 1970300000 300mA/250V 5x20mm Glass, Medium Blow.	
5MT4 1971400000 4Amp/125V 5x20mm Glass, Medium Blow. 5MT400 1970400000 400mA/250V 5x20mm Glass, Medium Blow.	
5MT5 197150000 40011425V 5x20mm Glass, Medium Blow.	
5MT500 1970500000 500mA/250V 5x20mm Glass, Medium Blow.	
5MT6 1971600000 6Amp/125V 5x20mm Glass, Medium Blow.	
5MT600 1970600000 600mA/250V 5x20mm Glass, Medium Blow.	
5MT7 1971700000 7Amp/125V 5x20mm Glass, Medium Blow. 5MT700 1970700000 700mA/250V 5x20mm Glass. Medium Blow.	
5MT800 1970800000 800mA/250V 5x20mm Glass, Medium Blow. 5MT800 1970800000 800mA/250V 5x20mm Glass, Medium Blow.	
5MTP1 1971100040 14mp/250V 3x20mm Glass, Medium Blow, Axial Leads.	
5MTP1.25 1971125040 1.25Amp/250V 5x20mm Glass, Medium Blow, Axial Leads.	
5MTP1.6 1971160040 1.6Amp/250V 5x20mm Glass, Medium Blow, Axial Leads.	

MITTER   1970	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
SMTPS   1971-20040   2-5 frag / 250	5MTP125	1970125040	125mA/250V	5x20mm Glass, Medium Blow, Axial Leads.	
\$1770.000   1970.0000					
MITPEON   1978-0000					
SMTPS    1971-100040					
### 1770000000 ### 17700000000 ### 17700000000 ### 17700000000 ### 17700000000 ### 1770000000000					P/N 197 is rated at 250V.
SHTP500   197940000   40fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   60fbrm 150V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   60fbrm 150V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   197940000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHTP5000   70fm/4259V   50fbrm Glass, Medium Blow, Avail Leads, SHT					
### NPT90004   SAmp129V   Sactions Bloss, Askal Lands, Service Bloss, Askal Lands, Ser					
SMTPS    1970-000-00   1970-					
MITPEQUAL   1971-000-00					
SMTP7					
MITPROD   19700040   700in/4280V   Sc20rm Class, Medium Blow, Avail Leads   Sc1700040   19700040   Sc00rm Action Class, Medium Blow, Avail Leads   Sc700040   Sc00rm Action Class, Medium Blow, Avail Leads   Sc700040   Sc00rm Action Class, Medium Blow, Avail Leads   Sc700040					
SMP1800   190000000   500ns/250V   500nm Glass, Juda-Kedurign   500ns   500n					
SSPENDS   190000000   50m /250V   50c/mm Gass, Quick-Acting   PN 108 kVE approved.					
SSF080   193006000   S9h A/250V   Sc0mm Glass, Jouk-Acting					
SSF1	5SF063	1930063000	63mA/250V	5x20mm Glass, Quick-Acting.	
56F1-26   1931 100000					
SSF1.6         1931100000         1.5Amp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF1.03         1930120000         125mA/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF1.26         1930120000         125mA/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.26         1931200000         2.5Amp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.20         1930200000         2.5Amp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.00         1930200000         2.5Amp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.01         1930200000         2.5Mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.02         1930200000         2.5Mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF2.03         1930400000         4.6mp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF4.04         1931400000         4.0mp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF6.03         1931400000         4.0mp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.     <					
SSF100   1930100000   100mA/250V   5x20mm Glass, Quick-Acting, Ph 193 is VDE approved.					
SSF180   193016000   190mA/250V   5:20mm Glass, Quick-Acting, Ph 193 a VDE approved.					
58F2         1931200000         2.Amp/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F2.0         1931200000         2.0ma/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F2.0         1930200000         2.0ma/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F2.1         193020000         2.0ma/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F2.1         1930140000         44mp/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F3.0         193040000         40m/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F3.0         193040000         40m/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F3.0         193040000         40m/250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F8.0         193040000         63m-250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F8.0         193040000         63m-250V         56/20m Glass, Ouich-Acting,         PN 193 is VDE approved.           58F8.0         193040000         65/20m-250V         56/20m Glass, Ouich-Acting, Avial Leads.         PN 193 is VDE approved.					
SSP2.5         1931250000         2.54mp/250V         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSP2.00         1930200000         250mx/250M         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSP2.15         1931315000         315/mar/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSP3.15         1931315000         315/mar/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF4         1931400000         44mp/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF4         1931400000         44mp/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF6         1931500000         56mx/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF6.3         193160000         56mx/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF8.3         193160000         65mx/250W         ss2/dmm Glass, Quick-Acting,         PN 193 to VE approved.           SSF700         193060000         80mx/250W         ss2/dmm Glass, Quick-Acting, Avail Leads.         PN 193 to VE approved.           SSFP10         193000040         80mx/250W         ss2/dmm Glass, Quick-Acting, Avail Leads.         PN 193 to VE approved.					
SSP200   1930200000   250m/x250V   5x20mm (Blass, Quick-Acting. PN 193 is VDE approved.					
58F250         1930250000         250m/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F31.5         1931315000         315m/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F31.5         193140000         4Amp/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F3.6         193140000         4Amp/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F6.0         193150000         5Amp/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F6.0         1931500000         5Amp/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F6.3         1931630000         653m/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F6.0         1930630000         650m/250V         5x20mm (Blass, Quick-Acting., PN 19 81 k VDE approved.           58F6.0         193060000         650m/250V         5x20mm (Blass, Quick-Acting., Sul Leads.           58F7063         1930630000         80m/250V         5x20mm (Blass, Quick-Acting., Sul Leads.           58F7063         193063000         80m/250V         5x20mm (Blass, Quick-Acting., Asial Leads.           58F716         193110000         14m/250V         5x20mm (Blass, Quick-Acting., Asial Leads.           58F716         193110000					
SSF315         193315000         315mA/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF40         193400000         44m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF30         1931500000         54m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF30         1931500000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF300         193050000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF801         193050000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF801         193050000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF803         193060000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF804         193060000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF812         193100000         50m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF812         1931100000         16m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           SSF812					
55F4         1931400000         44mp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F3         1931500000         56mp/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F50         1931500000         50mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F53         193150000         63mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F80         193060000         63mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F80         193080000         80mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F80         193080000         80mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F80         193080000         80mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F9126         1930800000         80mx/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F9126         1930100000         12.54mp/250V         5x20mm Glass, Quick-Acting.         Avail Leads.           55F9126         1931100000         10mx/250V         5x20mm Glass, Quick-Acting.         Avail Leads.           55F9120         19301					
65F400         1930,00000         400m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F50         1931500000         50mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F6.3         1931630000         6.3mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F830         1930630000         80mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F800         1930050000         50mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           55F903         1930063040         5mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.         YN 193 is VDE approved.           55F908         1930063040         6mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.         YN 193 is VDE approved.           55F910         1930060040         80mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.         YN 193 is VDE approved.           55F916         1931100040         1930060040         80mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.           55F915         1931100040         10mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.           55F926         193120040         25mm/250V         5x20mm Glass, Quick-Acting. Avail Leads.           55F926					
65F5         1931 500000         5Amp/250V         \$520mm Glass, Quick-Acting,         PN 193 is VDE approved.           55F6.3         1931 630000         6.3Amp/250V         \$520mm Glass, Quick-Acting,         PN 193 is VDE approved.           55F8.3         1930 630000         630mA/250V         \$520mm Glass, Quick-Acting,         PN 193 is VDE approved.           55F800         1930 600000         800mA/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F908         1930 600000         800mA/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F910         1930 60000         80mA/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F912         1931 125040         125Amp/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F912         1931 125040         1.25Amp/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F912         1930 100040         1.0ma/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 193 is VDE approved.           55F912         1931 125040         1.25Amp/250V         \$520mm Glass, Quick-Acting, Axial Leads.         PN 195 is VDE approved.           55F92.5         1931 125040         2.5Amp/250V					
58F6.3         19316.30000         6.3Mm/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           58F800         19308.30000         800m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           58F800         19308.00000         800m/250V         5x20mm Glass, Quick-Acting.         PN 193 is VDE approved.           58F9083         193008.0040         65m4/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F91         1931100040         1 Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F91.6         193112040         1.25Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F91.6         1931120400         1.64mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F91.5         1931125040         1.25mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F92.0         1931125040         2.54mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5x59mm Glass, Quick-Acting, Axial Leads.           58F92.0         193125040         2.54mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58F92.0 <td>5SF5</td> <td></td> <td></td> <td></td> <td></td>	5SF5				
65F830         1930630000         630m/4250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           55F805         1930050040         50m/4250V         5x20mm Glass, Quick-Acting. Avial Leads.           55F7905         193005040         50m/4250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F7908         193008040         80m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F791         193110040         1.25m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F71.25         1931125040         1.25m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F71.61         193116040         1.64m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F710         1930100040         100m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F716         1930150040         125m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F716         1930160040         100m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F72.5         1931250040         2.5m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F79.3         1930050040         2.5m/250V         5x20mm Glass, Quick-Acting, Avial Leads.           55F79.5         193135000         2.5m/250V         5x20mm Glass, Quick-Acting, Avial Le					
6SF800         1930800000         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         P/N 193 is VDE approved.           5SFP063         1930063040         63mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP083         1930080040         80mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP1         1931100040         1Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP1.6         193115040         1.25Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP1.6         1931160040         1.6Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP1.6         1931160040         1.6Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP125         1930125040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP126         1930125040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP126         1930125040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP126         1931200040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP20         1931200040         2Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP20         193020040         20mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP20         193020040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.         5SFP30					
6SFP050         193005040         50m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           6SFP080         193008040         80m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP1080         193100040         18m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP125         1931125040         1.254mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP100         1930100040         100m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP101         1930150040         125m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP101         1930160040         100m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP101         1930160040         160m/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1931250040         2.5mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1931250040         2.5mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1930250040         2.5mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.1         1930350040         2.5mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.1         1930315004         315m/250V         5x20mm Glass, Quick-Acting, Axial Leads.					
6SFP080         1930080040         80mA/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           6SFP1.25         1931125040         1.25Amp/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           5SFP1.6         1931116040         1.8Amp/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           5SFP100         193010040         100mA/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           5SFP125         1930126040         125mA/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           5SFP100         1930160040         160mA/250V         \$x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.0         193120040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.0         1930200040         2.5Mmp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.0         1930200040         2.5Mmp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1931315040         3.15Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4.1         193115040         3.15Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4.2         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4.2         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads. </td <td></td> <td></td> <td></td> <td></td> <td>1711 Too to 182 approved.</td>					1711 Too to 182 approved.
58FP1         193110040         1.2mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP1.6         193115040         1.6mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP1.6         193110040         1.6mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP125         1930125040         125m4/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP126         193015040         125m4/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP27         193120040         2.5mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP28         193120040         2.5mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP290         193020040         2.5mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP215         193125040         2.5mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP216         193025040         2.5mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP215         1931315040         3.15mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP216         1930315040         3.15mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           58FP216         1930315040         3.15mp/250V         5x20mm Glass, Quick-Acting, Axial Leads.					
6SFP1.25         19311.15040         1.25Amp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           6SFP1.6         19311.0040         10mA/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP160         19301.0040         125mA/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP160         19301.0040         160mA/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP2.         19312.0040         2Amp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP2.5         19312.0040         2.5Amp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP2.0         19302.0040         2.5Mmp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP3.1         1931315040         3.15mp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP3.1         1931315040         3.15mp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Mm/250W         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP6         193160040         5Mm/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.           5SFP8.0         193160040         5Mm/250V         5x2Dmm Glass, Quick-Acting, Axial Leads.					
6SFP1.6         1931160040         1.6Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP105         1930125040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP16         1930160040         150mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2         1931200040         2Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1931250040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.50         1930200040         200mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.51         1931315040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1931315040         3.15mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4.00         1930400040         40mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5.5         193150040         315mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4.00         1930400040         40mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5.5         1931500040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931600040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.					
5SFP125         1930126040         125mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           SSFP160         1930160040         160mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2         193120040         2Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1931250040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP260         193020040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2315         1931315040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4315         1931400040         44Mm/2550V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP40         1931400040         440mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP40         193150040         3.5m2/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         193150040         40mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         193150040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP630         193080040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.					
5SFP160         1930160040         160mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           SSFP2         193120040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1930200040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP250         1930250040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1931315040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1930315040         315mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6         1931500040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         1931630040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         1931630040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP630         1930600040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP630         1930800040         630mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE					
5SFP2         1931200040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP2.5         1930200040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP20         1930200040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP215         1930315040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP315         1930315040         315mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6         1931500040         5Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931500040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP80         193080040         6.3Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP80         1930830040         6.3Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP80         1930830040         6.3Mm/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approv					
5SFP2.5         1931250040         2.5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP200         1930200040         200mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP250         1930250040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1930315040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4M0mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         1931630040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP63         1931630040         63mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP801         1930800040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP803         1930800040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE					
6SFP200         193020040         200mÅ/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP250         193025040         250mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP3.15         1931315040         3.15Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP316         1930400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP40         1930400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         50mmA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP600         1930800040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         1950080000         63mA/250V         5x20mm					
5SFP3.15         1931315040         3.15Mm/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP315         1930315040         315mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP400         1930400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         50mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1930630040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         1950032000         32mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST032         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         1950050000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         1950063000         63mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ST11         1951100000         1Amp/250V		1930200040	200mA/250V	5x20mm Glass, Quick-Acting, Axial Leads.	
5SFP315         1930315040         315mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP400         1930400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.0         1930500040         500mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         193080040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         193080040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         195004000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         195005000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195100000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
5SFP4         1931400040         4Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP400         1930400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.0         1930500040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP630         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         1950032000         32mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST040         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         1950050000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         1950063000         63mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5SFP400         1930400040         400mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP5         1931500040         5Mpr/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP500         1930500040         500mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         193080040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST040         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         195005000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5SFP500         1930500040         500mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP6.3         1931630040         6.30mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         193080040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SF032         195003200         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST032         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         1950050000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         1950063000         63mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         1950080000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5SFP6.3         1931630040         6.3Amp/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP630         1930630040         630mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST040         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         1950063000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5SFP630         1930630040         630mÅ/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5SFP800         1930800040         800mÅ/250V         5x20mm Glass, Quick-Acting, Axial Leads.           SST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           SST040         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           SST050         1950050000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           SST063         1950063000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           SST080         1950080000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           SST1         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5SFP800         193080040         800mA/250V         5x20mm Glass, Quick-Acting, Axial Leads.           5ST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST040         195004000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         195005000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST083         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5ST032         1950032000         32mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST040         1950040000         40mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST050         195005000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST081         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST081         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.	5SFP800				
5ST050         195050000         50mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST063         1950063000         63mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST080         195008000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         195110000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.	5ST032	1950032000	32mA/250V	5x20mm Glass, Time-Lag.	
5ST063       1950063000       63mA/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         5ST080       195008000       80mA/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         5ST1       195110000       1Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         P/N 195 is VDE approved.       P/N 195 is VDE approved.					
5ST080         195080000         80mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           5ST1         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
5ST1 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
5ST1.25 <b>1951125000</b> 1.25Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.	5ST1	1951100000	1Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
	5ST1.25	1951125000	1.25Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
5ST1.6	1951160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST10	1952100000	10Amp/250V	5x20mm Glass, Time Lag.	DALAGE: MDE
5ST100 5ST125	1950100000 1950125000	100mA/250V 125mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass. Time-Lag.	P/N 195 is VDE approved. P/N 195 is VDE approved.
5ST160	1950160000	160mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST2	1951200000	2Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST2.5	1951250000	2.5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST200	1950200000	200mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST250	1950250000	250mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST3.15 5ST315	1951315000 1950315000	3.15Amp/250V 315mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass. Time-Lag.	P/N 195 is VDE approved. P/N 195 is VDE approved.
5ST4	1951400000	4Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is VDE approved. P/N 195 is VDE approved.
5ST400	1950400000	400mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST5	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST500	1950500000	500mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST6.3	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5ST630 5ST8	1950630000 1951800000	630mA/250V 8Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time Lag.	P/N 195 is VDE approved.
5ST800	1950800000	800mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
5STP032	1950032040	32mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	1714 100 10 VDE approved.
5STP040	1950040040	40mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP050	1950050040	50mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP063	1950063040	63mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP080 5STP1	1950080040 1951100040	80mA/250V 1Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP1.25	1951125040	1.25Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP1.6	1951160040	1.6Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP100	1950100040	100mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP125	1950125040	125mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP160	1950160040	160mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP2	1951200040 1951250040	2Amp/250V 2.5Amp/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP2.5 5STP200	1950200040	2.5Amp/250V 200mA/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP250	1950250040	250mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP3.15	1951315040	3.15Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP315	1950315040	315mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP4	1951400040	4Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP400 5STP5	1950400040 1951500040	400mA/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP500	1950500040	5Amp/250V 500mA/250V	5x20mm Glass, Time-Lag, Axial Leads. 5x20mm Glass, Time-Lag, Axial Leads.	
5STP6.3	1951630040	6.3Amp/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP630	1950630040	630mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5STP8	1951800040	8Amp/250V	5x20mm Glass, Time Lag, Axial Leads.	
5STP800	1950800040	800mA/250V	5x20mm Glass, Time-Lag, Axial Leads.	
5TT080 5TT1	1980080000 1981100000	80mA/250V 1Amp/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved.
5TT1.25	1981125000	1.25Amp/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved. P/N 198 is MITI approved.
5TT1.6	1981160000	1.6Amp/250V	5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved.
5TT100	1980100000	100mA/250V	5x20mm Glass, Slow-Blow.	••
5TT125	1980125000	125mA/250V	5x20mm Glass, Slow-Blow.	
5TT2	1981200000	2Amp/250V	5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved.
5TT2.5 5TT200	1981250000	2.5Amp/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved.
5TT250	1980200000 1980250000	200mA/250V 250mA/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass. Slow-Blow.	
5TT3	1981300000	3Amp/250V	5x20mm Glass, Slow-Blow.	P/N 198 is MITI approved.
5TT300	1980300000	300mA/250V	5x20mm Glass, Slow-Blow.	The state of the s
5TT400	1980400000	400mA/250V	5x20mm Glass, Slow-Blow.	
5TT500	1980500000	500mA/250V	5x20mm Glass, Slow-Blow.	
5TT600 5TT700	1980600000 1980700000	600mA/250V 700mA/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass, Slow-Blow.	
511700 5TT800	1980700000	700mA/250V 800mA/250V	5x20mm Glass, Slow-Blow. 5x20mm Glass. Slow-Blow.	
5TTP080	1980080040	80mA/250V	5x20mm Glass, Slow-Blow, Axial Leads.	
5TTP1	1981100040	1Amp/250V	5x20mm Glass, Slow-Blow, Axial Leads.	
5TTP1.25	1981125040	1.25Amp/250V	5x20mm Glass, Slow-Blow, Axial Leads.	
5TTP1.6	1981160040	1.6Amp/250V	5x20mm Glass, Slow-Blow, Axial Leads.	
5TTP100 5TTP125	1980100040 1980125040	100mA/250V 125mA/250V	5x20mm Glass, Slow-Blow, Axial Leads. 5x20mm Glass, Slow-Blow, Axial Leads.	
311F123	1700123040	123111702300	JAZUHIHI GIASS, GIUW-BIUW, AXIAI LEAUS.	

1977   19120000   20mp/150   500mp Class Store Deep And Leads   500mp Class Store De	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
1992,000   1992,000   200					
STPE200   1980/20040   20/m. ACM   Decime States, Sow Blook, Assist Leaders   1.5					
\$\text{\$1500}   \$\text{\$10000000}   \$\text{\$000000000}   \$\text{\$000000000}   \$\text{\$0000000000}   \$\text{\$00000000000}   \$\text{\$000000000000000}   \$\$000000000000000000000000000000000000					
PRINCISCO   PRINCISCON   PRIN					
STTT-010					
STTP000					
5TTP000   1980/00040   700m/x5/50V   500mm (Dass, Stow-Bow, Natal Leads, Stow-Bow)   1980/00040   170m/x5/00V   500mm/x5/00V   170m/x5/00V					
Discription   10   10   10   10   10   10   10   1					
GREGO					
GPRE205   3610320400   25074450V   Radio Landed PTC.					
66R040   361960600   400m-809V   Radial Lasaded PTC.					
Seption   Sept					
GRIPGIS   3010556000   650m-V6DV   Radial Landed PTC.					
Self-Piss   36179-9600   750m-869V   Radial Laeded PTC.					
GRIPTION   342100600   31.5Mmp/GRV   Radial Landed PTC.					
66R115					
GPR190   36/119600   1.6Amp/60V   Radial Leaded PTC.   PTM 446 is rated at SSVAC only.   PTM 446 is rat					
September   Sept		3621135600	1.35Amp/60V		
14/15/16   4461100000					
1813AGC-1					DALAMO is water to A COMA O contra
813AGC-1					
\$13AGC-1/2   \$400500000   \$500m/2550V   \$3.3/2mm Glass, Non Time-Delay,					F/IN 440 IS fated at 05VAO offly.
### ### ##############################					
813AGC-2 301020000 Amp/250V 6.3x32mm Glass, Non Time-Delay, 813AGC-34 3000750000 750mA/250V 6.3x32mm Glass, Non Time-Delay, 813AGL-14 30100000 10Amp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-1 343100000 1Amp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-12 343050000 500mA/250V 6.3x32mm Glass, Time-Delay, 813MSL-14 343100000 250mA/250V 6.3x32mm Glass, Time-Delay, 813MSL-13 343100000 250mA/250V 6.3x32mm Glass, Time-Delay, 813MSL-13 343100000 34mp/250V 6.3x32mm Glass, Time-Delay, 813MSL-14 343100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 343100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 343100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 340100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 340100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 340100000 34mp/250V 6.3x32mm Glass, Non Time-Delay, 813MSL-14 19300000 50mA/250V 5.5x0mm Glass, Quick-Acting, 81411100 1930063000 63mA/250V 5.5x0mm Glass, Quick-Acting, 81411121 193010000 100mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193010000 100mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193010000 100mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193015000 200mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193015000 200mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193015000 315mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193015000 315mA/250V 5.5x0mm Glass, Quick-Acting, 8141121 193015000 100mA/250V 5	813AGC-1/4	3400250000		6.3x32mm Glass, Non Time-Delay.	
813AGC-3					
B13GL-1-10   3402100000   10Amp/250V   6.33/2mm Glass, Non Time-Delay, PIN 340 is rated at 250V and has no Approvals.   B13MSL-1   3431100000   10Amp/250V   6.33/2mm Glass, Time-Delay   B13MSL-1   343100000   250m/250V   6.33/2mm Glass, Time-Delay   B13MSL-1   34300000   250m/250V   6.33/2mm Glass, Time-Delay   B13MSL-2   3431200000   250m/250V   6.33/2mm Glass, Time-Delay   B13MSL-3   3431300000   3Amp/250V   6.33/2mm Glass, Time-Delay   B13MSL-3   3431300000   3Amp/250V   6.33/2mm Glass, Time-Delay   B13MSL-3   3431300000   5Amp/250V   6.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE approved.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE approved.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE approved.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE approved.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE approved.   8.33/2mm Glass, Culck-Acting   P/N 193 is UL Recognized and VDE appr					
B13GLI-10   340100000   10Amp/250V   6.3x32mm Glass, Non Time-Delay,   PN 340 is rated at 250V and has no Approvals.   13MSL-12   343100000   500m-250V   6.3x32mm Glass, Time-Delay,					
813MSL-1					P/N 340 is rated at 250V and has no Approvals
B13MSL-1/4   343050000   50m-A/250V   6.3x32mm Glass, Time-Delay,   513MSL-1/4   343050000   225m-A/250V   6.3x32mm Glass, Time-Delay,   513MSL-2   343100000   24mp/250V   6.3x32mm Glass, Time-Delay,   513MSL-3   3431300000   24mp/250V   6.3x32mm Glass, Time-Delay,   513MSL-4   3431400000   44mp/250V   6.3x32mm Glass, Time-Delay,   513MSL-5   3431500000   54mp/250V   6.3x32mm Glass, Time-Delay,   513MSL-8   3431800000   84mp/250V   6.3x32mm Glass, Time-Delay,   74m					1714 040 to fated at 2004 and had no Approvato.
813MSL-2         3431200000         2Amp/250V         6.3x32mm Glass, Time-Delay,           813MSL-3         3431300000         3Amp/250V         6.3x32mm Glass, Time-Delay,           813MSL-5         3431500000         5Amp/250V         6.3x32mm Glass, Time-Delay,           813MSL-8         3431500000         8Amp/125V         6.3x32mm Glass, Time-Delay,           813MTH-4         3401500000         5Amp/250V         6.3x32mm Glass, Non Time-Delay,           813MTH-5         3401500000         5Amp/250V         6.3x32mm Glass, Non Time-Delay,           813MTH-6         3401500000         5Amp/250V         6.3x32mm Glass, Non Time-Delay,           81411140         1930050000         50mA/250V         5x20mm Glass, Quick-Acting,           81411120         193006000         60mA/250V         5x20mm Glass, Quick-Acting,         PN 193 is UL Recognized and VDE approved.           81411221         193010000         50mA/250V         5x20mm Glass, Quick-Acting,         PN 193 is UL Recognized and VDE approved.           81411221         1930100000         100mA/250V         5x20mm Glass, Quick-Acting,         PN 193 is UL Recognized and VDE approved.           81411251         1930160000         160mA/250V         5x20mm Glass, Quick-Acting,         PN 193 is UL Recognized and VDE approved.           81411321         193015000					
813MSL-3					
813MSL-4   3431400000   4Amp/250V   6.3x32mm Glass, Time-Delay     813MSL-5   3431500000   5Amp/250V   6.3x32mm Glass, Time-Delay     813MTH-4   3401400000   4Amp/250V   6.3x32mm Glass, Time-Delay     813MTH-5   3401500000   5Amp/250V   6.3x32mm Glass, Non Time-Delay     813MTH-6   3401600000   5Amp/250V   6.3x32mm Glass, Non Time-Delay     813MTH-6   3401600000   5Amp/250V   6.3x32mm Glass, Non Time-Delay     81411140   1930050000   50mA/250V   5x20mm Glass, Quick-Acting,     81411120   1930080000   50mA/250V   5x20mm Glass, Quick-Acting,     8141121   1930180000   80mA/250V   5x20mm Glass, Quick-Acting,     8141121   1930125000   100mA/250V   5x20mm Glass, Quick-Acting,     8141121   1930125000   125mA/250V   5x20mm Glass, Quick-Acting,     81411261   1930125000   125mA/250V   5x20mm Glass, Quick-Acting,     81411261   1930125000   125mA/250V   5x20mm Glass, Quick-Acting,     81411281   193020000   200mA/250V   5x20mm Glass, Quick-Acting,     81411281   193020000   200mA/250V   5x20mm Glass, Quick-Acting,     81411321   1930150000   250mA/250V   5x20mm Glass, Quick-Acting,     81411321   1930150000   250mA/250V   5x20mm Glass, Quick-Acting,     81411321   193015000   250mA/250V   5x20mm Glass, Quick-Acting,     81411321   193015000   250mA/250V   5x20mm Glass, Quick-Acting,     81411321   193015000   315mA/250V   5x20mm Glass, Quick-Acting,     81411341   1930400000   400mA/250V   5x20mm Glass, Quick-Acting,     81411361   193050000   500mA/250V   5x20mm Glass, Quick-Acting,     81411361   193060000   500mA/250V   5x20mm Glass, Quick-Acting,     81411381   193060000   500mA/250V   5x20mm Glass, Quick-Acting,     81411401   193080000   630mA/250V   5x20mm Glass, Quick-Acting,     81411401   193015000   125Amp/250V   5x20mm Glass, Quick-Acting,     814114141   193115000   1.25Amp/250V   5x20mm Glass,					
813MSL-5   3431500000   8Amp/25DV   6.3x32mm Glass, Time-Delay   813MSL-8   3431800000   8Amp/25DV   6.3x32mm Glass, Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   813MTH-4   3401400000   4Amp/25DV   6.3x32mm Glass, Non Time-Delay   P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.   813MTH-5   3401500000   5Amp/25DV   6.3x32mm Glass, Non Time-Delay   813MTH-6   3401600000   6Amp/25DV   6.3x32mm Glass, Non Time-Delay   814MTH-6   930050000   55mA/25DV   5x2Dmm Glass, Quick-Acting   97N 193 is UL Recognized and VDE approved.   814MT1201   1930060000   80mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1201   1930150000   150mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930160000   150mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930160000   150mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930150000   150mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930150000   250mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930150000   250mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1261   1930150000   315mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1361   1930500000   500mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1361   1930600000   630mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1461   193000000   800mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1461   193000000   800mA/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1461   1931100000   1.6Amp/25DV   5x2Dmm Glass, Quick-Acting   P/N 193 is UL Recognized and VDE approved.   814MT1461   1931100000   2.6Amp/25					
813MSL-8   3431800000   Amp/125V   6.3x22mm Glass, Time-Delay,   P/N 343 is rated at 125V, 813MSL-8 is CSA Certified.					
813MTH-4       3401400000       4Amp/250V       6.3x32mm Glass, Non Time-Delay.         813MTH-5       3401500000       5Amp/250V       6.3x32mm Glass, Non Time-Delay.         81411140       1930050000       50mA/250V       5x20mm Glass, Quick-Acting.         81411160       1930063000       63mA/250V       5x20mm Glass, Quick-Acting.         81411201       193008000       80mA/250V       5x20mm Glass, Quick-Acting.         81411221       193010000       100mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411221       193010000       100mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411281       1930160000       160mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411281       1930260000       200mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411321       1930350000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411321       1930400000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930400000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and V					P/N 343 is rated at 125V. 813MSL-8 is CSA Certified.
813MTH-6   3401600000   50mA/250V   5.x20mm Glass, Quick-Acting.     81411140   1930050000   50mA/250V   5.x20mm Glass, Quick-Acting.     81411201   1930063000   80mA/250V   5.x20mm Glass, Quick-Acting.     8141121   1930100000   100mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411221   1930100000   100mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411241   1930150000   125mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411261   1930160000   160mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411261   1930200000   200mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411301   1930200000   250mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411321   1930315000   315mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411341   1930400000   400mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411361   1930500000   500mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411381   1930630000   500mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411401   1930800000   800mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411401   1930800000   800mA/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     814114141   1931125000   1.25Amp/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411481   1931125000   1.25Amp/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     81411501   1931200000   2.Amp/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE approved.     8141151   19313150000   3.15Amp/250V   5.x20mm Glass, Quick-Acting.   P/N 193 is UL Recognized and VDE appro					
81411140         1930050000         50m/250V         5x20mm Glass, Quick-Acting.           81411160         1930080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411201         1930080000         100mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411241         193012000         125mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411261         1930160000         160mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411281         1930200000         200mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411301         1930250000         250mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411321         1930315000         315mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411361         1930500000         500mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411361         1930500000         500mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411361         1					
81411160         1930063000         63mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411201         193080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411221         1930100000         125mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411261         1930160000         125mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411281         1930200000         200mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411301         1930250000         250mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411321         1930315000         315mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411341         1930400000         400mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411361         1930630000         500mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411421         1931800000         630mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved. <td></td> <td></td> <td></td> <td></td> <td></td>					
81411200       1930080000       80mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411221       1930100000       125mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411241       193015000       125mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411281       1930160000       160mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411301       1930250000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411321       1930315000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       1930400000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930500000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411381       1930630000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       1930800000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       1Amp/25					
81411221         1930100000         100mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411261         1930160000         160mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411281         1930200000         200mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411301         1930250000         250mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411321         1930315000         315mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411341         193040000         400mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411361         1930500000         500mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411381         1930500000         630mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           81411401         1930800000         800mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved.           8141141         1931100000         1Amp/250V         5x20mm Glass, Quick-Acting.         P/N 193 is UL Recognized and VDE approved. <td></td> <td></td> <td></td> <td></td> <td>P/N 193 is LIL Recognized and VDF approved</td>					P/N 193 is LIL Recognized and VDF approved
81411241       193015000       125mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411261       1930160000       160mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411281       193020000       200mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411301       1930250000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       1930315000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       1930500000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930500000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       1930630000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       10mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931100000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2.4mp/					
81411281       1930200000       200mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411301       1930250000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411321       1930315000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       193040000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930500000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       193080000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931125000       1.64mp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931250000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         8141151       1931250000       2.5Amp					
81411301       1930250000       250mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411321       1930315000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       193040000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411381       193050000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       193080000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       1.4mp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931250000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         8141151       193135000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp					
81411321       1930315000       315mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411341       1930400000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930630000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411381       1930630000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       1930800000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       1Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.					P/N 193 is UL Recognized and VDE approved.
81411341       1930400000       400mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411361       1930500000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411381       1930630000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       1930800000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931100000       1Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411361       1930500000       500mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411381       1930630000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       193080000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       193110000       1.4mp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931250000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411381       1930630000       630mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411401       1930800000       800mA/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411421       1931100000       1.4mp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411421       1931100000       1Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					P/N 193 is UL Recognized and VDE approved.
81411441       1931125000       1.25Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411481       1931160000       1.6Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411501       1931200000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       1931250000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411501       193120000       2Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411521       193125000       2.5Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.         81411541       1931315000       3.15Amp/250V       5x20mm Glass, Quick-Acting.       P/N 193 is UL Recognized and VDE approved.					
81411521 <b>1931250000</b> 2.5Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is UL Recognized and VDE approved. 81411541 <b>1931315000</b> 3.15Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is UL Recognized and VDE approved.					
81411541 1931315000 3.15Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is UL Recognized and VDE approved.					
	81411561	1931400000	4Amp/250V	5x20mm Glass, Quick-Acting.	P/N 193 is UL Recognized and VDE approved.
81411581 1931500000 5Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is UL Recognized and VDE approved.	81411581	1931500000	5Amp/250V	5x20mm Glass, Quick-Acting.	P/N 193 is UL Recognized and VDE approved.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
81411601	1931630000	6.3Amp/250V	5x20mm Glass, Quick-Acting.	P/N 193 is UL Recognized and VDE approved.
81412100	1950032000	32mA/250mA	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412120	1950040000	40mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412140 81412161	1950050000 1950063000	50mA/250V 63mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved. P/N 195 is UL Recognized and VDE approved.
81412200	1950083000	80mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is OL Recognized and VDE approved.  P/N 195 is UL Recognized and VDE approved.
81412221	1950100000	100mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412241	1950125000	125mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412261	1950160000	160mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412281	1950200000	200mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412301	1950250000	250mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412321 81412341	1950315000 1950400000	315mA/250V 400mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved. P/N 195 is UL Recognized and VDE approved.
81412361	1950500000	500mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412381	1950630000	630mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412401	1950800000	800mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412421	1951100000	1Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412441	1951125000	1.25Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412481	1951160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412501 81412521	1951200000 1951250000	2Amp/250V 2.5Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved. P/N 195 is UL Recognized and VDE approved.
81412541	1951250000	3.15Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412561	1951400000	4Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412581	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412601	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE approved.
81412621	1951800000	8Amp/250V	5x20mm Glass, Time-Lag.	
81412641	1952100000	10Amp/250V	5x20mm Glass, Time-Lag.	
81413280 81413300	1940200000 1940250000	200mA/250V 250mA/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	P/N 194 is VDE approved. P/N 194 is VDE approved.
81413320	1940250000	315mA/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	P/N 194 is VDE approved. P/N 194 is UL Recognized and VDE approved.
81413340	194040000	400mA/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413360	1940500000	500mA/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413380	1940630000	630mA/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413400	1940800000	800mA/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413421 81413441	1941100000 1941125000	1Amp/250V 1.25Amp/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved. P/N 194 is UL Recognized and VDE approved.
81413481	1941125000	1.25Amp/250V 1.6Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.  P/N 194 is UL Recognized and VDE approved.
81413501	1941200000	2Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413520	1941250000	2.5Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413541	1941315000	3.15Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413560	1941400000	4Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413580	1941500000	5Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413601 81413621	1941630000 1941800000	6.3Amp/250V 8Amp/250V	5x20mm Ceramic, Quick-Acting. 5x20mm Ceramic, Quick-Acting.	P/N 194 is UL Recognized and VDE approved.
81413641	1942100000	10Amp/250V	5x20mm Ceramic, Quick-Acting.	P/N 194 has 1500A Breaking capacity and Ceramic body.
ABC-10	3412100000	10Amp/250V	6.3x32mm Ceramic, Quiok 7 loting.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
ABC-12	3412120000	12 Amp/250V	6.3x32mm Ceramic, Non Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
ABC-15	3412150000	15 Amp/250V	6.3x32mm Ceramic, Non Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
ABC-20	3412200000	20 Amp/250V	6.3x32mm Ceramic, Non Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
AGC-1 AGC-1 1/4	3401100000	1Amp/250V	6.3x32mm Glass, Fast-Acting.	
AGC-1 1/4 AGC-1 6/10	3401125000 3401160000	1.25Amp/250V 1.6Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
AGC-1/10 AGC-1/10	3400100000	1.0Amp/250V 100mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-1/2	3400500000	500mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-1/4	3400250000	250mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-1/8	3400125000	125mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-10	3402100000	10Amp/250V	6.3x32mm Glass, Fast-Acting.	AGC-10 is UL Listed and CSA Certified.
AGC-15/100	3400150000	150mA/250V 2Amp/250V	6.3x32mm Glass, Fast-Acting.	
AGC-2 AGC-2 1/2	3401200000 3401250000	2Amp/250V 2.5Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
AGC-2/10	340020000	2.5Amp/250V 200mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-3	3401300000	3Amp/250V	6.3x32mm Glass, Fast-Acting.	
AGC-3/10	3400300000	300mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-3/4	3400750000	750mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-3/8	3400375000	375mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-4 AGC-5	3401400000 3401500000	4Amp/250V 5Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
Adu-5	3401300000	3Amp/≥30V	0.0x0211111 Glass, Fast-ACting.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
AGC-6	3401600000	6Amp/250V	6.3x32mm Glass, Fast-Acting.	
AGC-6/10	3400600000	600mA/250V	6.3x32mm Glass, Fast-Acting.	
AGC-7 AGC-8	3401700000	7Amp/250V	6.3x32mm Glass, Fast-Acting.	
AGC-8 AGC-V-1	3401800000 3401100040	8Amp/250V 1Amp/250V	<ul><li>6.3x32mm Glass, Fast-Acting.</li><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li></ul>	
AGC-V-1 1/4	3401125040	1.25Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-1 6/10	3401160040	1.6Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-1/10	3400100040	100mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-1/2	3400500040	500mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-1/4 AGC-V-1/8	3400250040	250mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-1/8 AGC-V-10	3400125040 3402100040	125mA/250V 10Amp/250V	<ul><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li></ul>	
AGC-V-15/100	3400150040	150mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-2	3401200040	2Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-2 1/2	3401250040	2.5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-2/10	3400200040	200mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-3	3401300040	3Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-3/10 AGC-V-3/4	3400300040 3400750040	300mA/250V 750mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads. 6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-3/4 AGC-V-3/8	340075040	375mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-4	3401400040	4Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-5	3401500040	5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-6	3401600040	6Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-6/10 AGC-V-7	3400600040	600mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
AGC-V-8	3401700040 3401800040	7Amp/250V 8Amp/250V	<ul><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li><li>6.3x32mm Glass, Fast-Acting, Axial Leads.</li></ul>	
ANL-100	157.5701.6101	100Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-130	157.5701.6121	125Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-200	157.5701.6201	200Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-250	157.5701.6251	250Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-300 ANL-35	157.5701.6301 157.5701.5351	300Amp/80V 35Amp/80V	Low Voltage Limiter, Non Time-Delay. Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC. P/N 157.5701 is rated at 80V DC.
ANL-350	157.5701.6351	355Amp/80V	Low Voltage Limiter, Non Time-Delay.  Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-50	157.5701.5551	50Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-60	157.5701.5631	63Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ANL-80	157.5701.5801	80Amp/80V	Low Voltage Limiter, Non Time-Delay.	P/N 157.5701 is rated at 80V DC.
ATC-1	162.6385.4100	1Amp/32V	Auto Blade Type, Fast-Acting.	P/N 162.6385 is UL Listed.
ATC-10 ATC-15	162.6385.5100 162.6385.5150	10Amp/32V 15Amp/32V	Auto Blade Type, Fast-Acting. Auto Blade Type, Fast-Acting.	
ATC-15 ATC-2	162.6385.4200	2Amp/32V	Auto Blade Type, Fast-Acting.  Auto Blade Type, Fast-Acting.	P/N 162.6385 is UL Listed.
ATC-20	162.6385.5200	20Amp/32V	Auto Blade Type, Fast-Acting.	1711 102,0000 10 02 2,0000.
ATC-25	162.6385.5250	25Amp/32V	Auto Blade Type, Fast-Acting.	
ATC-3	162.6385.4300	3Amp/32V	Auto Blade Type, Fast-Acting.	
ATC-30	162.6385.5300	30Amp/32V	Auto Blade Type, Fast-Acting.	
ATC-4 ATC-40	162.6385.4400 162.6385.5400	4Amp/32V 40Amp/32V	Auto Blade Type, Fast-Acting. Auto Blade Type, Fast-Acting.	P/N 162.6385 is UL Listed.
ATC-5	162.6385.4500	5Amp/32V	Auto Blade Type, Fast-Acting.	F/N 102.0000 is OL Listeu.
ATC-7 1/2	162.6385.4750	7.5Amp/32V	Auto Blade Type, Fast-Acting.	
ATM-10	168.6785.5100	10Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-15	168.6785.5150	15Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-2 ATM-20	168.6785.4200	2Amp/32V 20Amp/32V	Mini-Fuse, Blade Type, Fast-Acting. Mini-Fuse, Blade Type, Fast-Acting.	
ATM-25	168.6785.5200 168.6785.5250	25Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.  Mini-Fuse, Blade Type, Fast-Acting.	
ATM-23	168.6785.4300	3Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-30	168.6785.5300	30Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-4	168.6785.4400	4Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-5	168.6785.4500	5Amp/32V	Mini-Fuse, Blade Type, Fast-Acting.	
ATM-7.5 C1Q 1	168.6785.4750 4431100000	7.5Amp/32V 1Amp/63V	Mini-Fuse, Blade Type, Fast-Acting.	P/N 443 is rated at 63V only P/N 443 is LIII, and all II. Decomized
C1Q 1 C1Q 1.5	4431150000	1.5Amp/63V	Surface Mount Fast Acting Chip Fuse. Surface Mount Fast Acting Chip Fuse.	P/N 443 is rated at 63V only. P/N 443 is UL and cUL Recognized. P/N 443 is rated at 63V only. P/N 443 is UL and cUL Recognized.
C1Q 1.3 C1Q 2	4431130000	2Amp/63V	Surface Mount Fast Acting Chip Fuse.	P/N 443 is rated at 63V only. P/N 443 is UL and cUL Recognized.
C1Q 2.5	4431250000	2.5Amp/63V	Surface Mount Fast Acting Chip Fuse.	P/N 443 is rated at 63V only. P/N 443 is UL and cUL Recognized.
C1Q 3	4431300000	3Amp/63V	Surface Mount Fast Acting Chip Fuse.	P/N 443 is rated at 63V only. P/N 443 is UL and cUL Recognized.
CES4-10A	3412100000	10Amp/250V	6.3x32mm Ceramic, Normal Blow.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
CES4-12A CES4-15A	3412120000 3412150000	12Amp/250V 15Amp/250V	6.3x32mm Ceramic, Normal Blow. 6.3x32mm Ceramic, Normal Blow.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
CES6-10A	3412100000	10Amp/250V	6.3x32mm Ceramic, Medium Time-Lag.	P/N 341 is rated at 250V.

Coling   19.4   \$14,7100000   \$10	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
CERN_CATA_CATA_CATA_CATA_CATA_CATA_CATA_CAT					
Color   Colo					
CO   1.5   441150000					
GO 2   441120000					
CO 22.0   443750000   2-AlenyRRV					
COL 25					
City					
Col 500					
Col 750					
FFF1					
EFF1.65   37011.0000					P/N 443 is rated at 63VAC/DC only.
EFF1.0					
EFF100   370015000   100m/250V   Microlane, Fast-Acting, Redail Lasks, Tape and Red.					
FFF105   3700125000   125mA/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF106   370106000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF207   370020000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF208   3700200000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   3700200000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   3700200000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   3700200000   20ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   3700200000   40ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   40ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   40ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   Membras, Frast-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   50mm (Bas, Outile-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   50mm (Bas, Outile-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   50mm (Bas, Outile-Arting, Radial Leads, Tipe and Red.   FFF209   370000000   50ma/250V   50mm (Bas, Outile-Arting, Radial Leads, Tipe and Red.   FFF209   3700000000   50ma/250V   50mm (Bas, Outile-Arting, Radial Leads, Tipe and Red.   FFF209   3700000000   50ma/250V   50mm (Bas					
EFF160   3701-100000   100m-A250V   Microbias, Fast-Acting, Rodal Leads, Tape and Reel.					
EFF2.5   370125000			160mA/250V		
EFF200   3700260000   250mA/250V   Microfuse, Fast-Acting, Radial Leads, Tipe and Reel.					
FFF280   3700250000   2507m250V   Microluse, Fast-Acting, Radial Leads, Tipe and Reel.					
EFF315   3701315000   3154m250V   Microfuse, Fast-Acting, Radial Leads, Tippe and Reel.					
FFF315   37003150000   315m/250V   Microbas, Fast-Acting, Badial Leads, Tipe and Reel.					
EFF4					
FFF400   3700400000   400m/250V   Microfuse, Fast-Acting, Radial Leads, Tape and Real					
FFF80   370060000   80m-X250V   Microtuse, Fast-Acting, Radial Leads, Tape and Reel.	EFF400	3700400000			
EFF80   3700880000   80m/250V   Microfuse, Fast-Acting, Radial Leafs, Tape and Reel.					
FFR80   3700000000   800mA/250V   Microtase, Fast-Acking, Radial Leads, Tape and Reel.					
E0-1.25A   1931125000					
EO-16A					D/N 102 is VDE approved
EO-100mA					
E0125mA   1930125000   125mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-16   1931100000   14mp/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-16   19311250000   2.54mp/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-20mA   1930200000   200mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-250mA   1930200000   200mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-26   1931200000   250mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-25   1931315000   3.154mp/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-3.15A   1931315000   3.154mp/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-3.15mA   1930315000   315mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-400mA   1930400000   400mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-500mA   193050000   400mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-500mA   193050000   500mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-50mA   193050000   50mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193050000   50mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193050000   50mA/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Quick-Acting, PN 193 is VDE approved.   E0-63mA   193060000   63ma/250V   5x20mm Glass, Time-Lag, PN 193 is VDE approved.   E0-63mA   193060000   10ma/250V   5x20mm Glass, Time-Lag, PN 195 is VDE approved.   E1					
EO-1A					
EQ-2.5A   1931250000   2.5Amp/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-250mA   1930250000   250mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-250mA   1931250000   250mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-2A   1931200000   24mp/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-315M   1931315000   3.15Amp/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-315M   1930400000   400mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-400mA   1930400000   400mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-400mA   1930500000   500mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-500mA   1930500000   500mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-500mA   1930500000   50mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-53mA   1931500000   50mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   50mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   630mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   630mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   630mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   80mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   80mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   80mA/250V   5x20mm Glass, Quick-Acting.   PA 193 is VDE approved.   EQ-63mA   1930630000   80mA/250V   5x20mm Glass, Fime-Lag.   PA 195 is VDE approved.   ET-126M   1951125000   125Amp/250V   5x20mm Glass, Fime-Lag.   PA 195 is VDE approved.   ET-126M   1951125000   125Amp/250V   5x20mm Glass, Fime-Lag.   PA 195 is VDE approved.   ET-126M   1951125000   25Amp/250V   5x20mm Glass, Fime-Lag.   PA 195 is VDE approved.   ET-250mA   1950250000   25Amp/250V		1930160000			
EQ-200mA					
EQ-250mA 1930250000 250mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-3.15A 1931315000 3.15Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-3.15M 1930315000 3.15Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-400mA 1930400000 400mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-400mA 1930400000 40mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-500mA 1930500000 50mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-500mA 1930500000 50mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-50mA 1930500000 50mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-54M 1931500000 5MmA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-54M 1931500000 5MmA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-630mA 1930630000 63MmA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-630mA 1930630000 63MmA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-630mA 1930630000 63MmA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-80mA 1930630000 80mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-80mA 1930630000 80mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-80mA 1930630000 80mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. ET-125A 1951125000 1.25Amp/250V 5x20mm Glass, Time-Lag. P/N 193 is VDE approved. ET-126A 1951125000 1.25Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-126M 19500000 100mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-126M 19500000 100mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-126M 195000000 100mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-126M 195000000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-25M 19500000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-25M 19500000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-25M 19500000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315M 1950000					
EQ-2A					
EO-3.15A 1931315000 3.15Amp/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-40mA 1930400000 40mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-40mA 1931400000 40mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3A 193150000 5Amp/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3A 193150000 63mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3A 193050000 63mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3mA 193063000 63mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3mA 193063000 63mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3mA 193063000 80mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3mA 193080000 80mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EO-6.3mA 193080000 80mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. ED-6.3mA 193080000 80mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. ED-6.3mA 195080000 1.25mAm/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-1.6A 1951160000 1.6Amp/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-1.5mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-1.5mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-2.5A 195125000 25mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-2.5A 195125000 25mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-2.5A 195125000 25mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-2.5A 195125000 25mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-2.5A 195125000 25mA/250V 5x20mm Glass, Time-Lag. PN 195 is VDE approved. ET-3.5MA 1950000 40mA/250V 5x20mm Glass, Time-Lag. PN 19					
EQ-315mA   193015000   315mA/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-40m   1931400000   40mA/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-4A   1931400000   44mp/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-50mA   1930050000   50mA/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-50mA   1930050000   50mA/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-6A   1931500000   54mp/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-6BOMA   1930630000   6.34mp/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-6BOMA   1930630000   63mA/250V   5x20mm Glass, Quick-Acting,   P/N 193 is VDE approved.   EQ-6BOMA   193080000   63mA/250V   5x20mm Glass, Quick-Acting,   EQ-80mA   193080000   80mA/250V   5x20mm Glass, Quick-Acting,   EQ-80mA   193080000   80mA/250V   5x20mm Glass, Quick-Acting,   EQ-80mA   193080000   80mA/250V   5x20mm Glass, Quick-Acting,   ET-1.25A   1951125000   1.254mp/250V   5x20mm Glass, Quick-Acting,   ET-1.26A   195116000   1.64mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26M   1951160000   1.64mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26mA   1950100000   10mA/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26mA   1950100000   10mA/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26mA   1950100000   10mA/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26mA   1950100000   10mA/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-1.26mA   195000000   2.54mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-2.26mA   1950200000   2.54mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-2.26mA   1950200000   2.54mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-2.26mA   1950300000   2.54mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is VDE approved.   ET-2.26mA   1950300000   2.54mp/250V   5x20mm Glass, Time-Lag,   P/N 195 is					
EO-4A         1931400000         4Amp/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-50mA         193050000         50mA/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-50mA         193050000         50mA/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-63A         1931600000         63Amp/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-630mA         1930630000         630mA/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-800mA         1930800000         80mA/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           EQ-80mA         1930800000         80mA/250V         5x20mm Glass, Quick-Acting,         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.6A         195110000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         1950125000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-16         1950100000         10mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.		1930315000			
EQ-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting, PN 193 is VDE approved. EQ-50mA 193050000 50mA/250V 5x20mm Glass, Quick-Acting. EQ-63A 193150000 6x3mp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-63A 1931630000 6x3mp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-63mA 193063000 6x3ma/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-63mA 1930063000 6x3ma/250V 5x20mm Glass, Quick-Acting. EQ-80mA 1930063000 8x0ma/250V 5x20mm Glass, Quick-Acting. EQ-80mA 193080000 8x0ma/250V 5x20mm Glass, Quick-Acting. EQ-80mA 193080000 8x0ma/250V 5x20mm Glass, Quick-Acting. ET-125A 1951125000 1.25Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. ET-10mA 1951160000 1.65Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-125mA 1950125000 125ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 160ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 150ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-174 195100000 150ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-125A 1950000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-25A 195020000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-25A 195020000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-26MA 1950200000 2.5Mm/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-28A 195120000 2.5Mm/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-28A 195020000 2.5Mm/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315MA 1950400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315MA 1950400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4xmp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4xmp/25					
EQ-50mA 1930050000 50mA/250V 5x20mm Glass, Quick-Acting. EQ-6.3A 1931500000 5Amp/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-6.3A 193063000 630mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-630mA 193063000 630mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-800mA 1930063000 80mA/250V 5x20mm Glass, Quick-Acting. EQ-800mA 1930080000 80mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. EQ-800mA 1930080000 80mA/250V 5x20mm Glass, Quick-Acting. P/N 193 is VDE approved. ET-1.25A 1951125000 1.25Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.6A 1951160000 1.6Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950100000 1.00mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950125000 1.25ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950125000 1.25ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950125000 1.25ma/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950150000 1.00mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.00mA 1950160000 1.00mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5D 1950250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5D 1950250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5D 1950250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5D 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5D 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Am/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Am/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4.4 1951400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4.4 1951400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4.4 1951400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE a					
EQ-5A         1931500000         5Amp/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-6.3A         1931630000         6.30m/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-63mA         1930630000         63mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         193080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         193080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.6A         1951160000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         1950125000         125MA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-160mA         1950125000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-15A         1951100000         160mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-25A         1951250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					P/N 193 is VDE approved.
EQ-6.3A         1931630000         6.3Amp/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-630mA         1930630000         630mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-800mA         1930063000         800mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         1930800000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.6A         1951160000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         1950100000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         1950160000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-14 M         1950160000         160mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2.5A         1951250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-250mA         1950250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					P/N 103 is VDE approved
EQ-630mA         1930630000         630m/v/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         1930080000         800mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         193080000         800mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.06A         195110000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-10mA         195010000         100mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-16mA         195010000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1A         195110000         160mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2.5A         195125000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-250mA         1950250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-26         1950250000         250mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved. <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
EQ-800mA         1930800000         800mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           EQ-80mA         1930080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.6A         1951160000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         195010000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-126mA         1950160000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-160mA         1950160000         160mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2.5 A         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2.5 A         1951250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-20mA         1950250000         250mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-3.15A         1951315000         24mp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.					
EQ-80mA         193080000         80mA/250V         5x20mm Glass, Quick-Acting.         P/N 193 is VDE approved.           ET-1.25A         1951125000         1.25Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1.6A         1951160000         1.6Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-100MA         195010000         100mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-125mA         1950125000         125mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-160mA         195016000         160mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-1A         1951100000         1Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2.5A         1951250000         2.5Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-20mA         195020000         250mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-2A         1951200000         250mA/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-3.15M         1950315000         3.15Amp/250V         5x20mm Glass, Time-Lag.         P/N 195 is VDE approved.           ET-40					The state of the s
ET-1.25A 1951125000 1.25Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1.6A 1951160000 1.6Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-10DmA 1950100000 100mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-125mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 160mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1A 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-200mA 1950200000 200mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950200000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951200000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 195015000 3.15Mp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 3.15mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400m A 1950400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-1.6A 1951160000 1.6Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-10mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-125mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 160mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1A 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 1951250000 2.55mp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-20mA 195020000 200mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951200000 24mp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-100mA 1950100000 100mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-125mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 160mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1A 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-200mA 1950200000 200mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 195120000 2Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-125mA 1950125000 125mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-160mA 1950160000 160mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1A 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 1951250000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-200mA 1950200000 200mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950200000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-24A 1951200000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-44A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-160mA 1950160000 160mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-1A 1951100000 1Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2.5A 195120000 2.5Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-200mA 1950200000 20mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951200000 2Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950400000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-1A       1951100000       1Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-2.5A       1951250000       2.5Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-20mA       1950250000       250mA/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-2A       1951200000       2Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-3.15A       1951315000       3.15Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-315mA       1950400000       315mA/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-400mA       1950400000       40mA/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.         ET-4A       1951400000       4Amp/250V       5x20mm Glass, Time-Lag.       P/N 195 is VDE approved.					
ET-200mA 195020000 200mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951200000 2Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 40mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-250mA 1950250000 250mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-2A 1951200000 2Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950400000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.	ET-2.5A	1951250000	2.5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-2A 1951200000 2Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-3.15A 1951315000 3.15Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-315mA 1950315000 315mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-400mA 1950400000 400mA/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved. ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
ET-4A 1951400000 4Amp/250V 5x20mm Glass, Time-Lag. P/N 195 is VDE approved.					
	ET-500mA	1950500000	500mA/250V		

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
ET-50mA	1950050000	50mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-5A	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-6.3A	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-630mA	1950630000	630mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-63mA	1950063000	63mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is VDE approved.
ET-800mA ET-80mA	1950800000 1950080000	800mA/250V 80mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is VDE approved. P/N 195 is VDE approved.
ETF1	3721100000	1Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	F/N 195 is VDE approved.
ETF1.25	3721125000	1.25Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF1.6	3721160000	1.6Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF100	3720100000	100mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF125	3720125000	125mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF160	3720160000	160mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF2	3721200000	2Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF2.5	3721250000	2.5Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF200 ETF250	3720200000 3720250000	200mA/250V 250mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel. Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF3.15	3721315000	3.15Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF315	3721315000	3.15Amp/250V 315mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF4	3721400000	4Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF400	3720400000	400mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF5	3721500000	5Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF500	3720500000	500mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF630	3720630000	630mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF80	3720080000	80mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
ETF800 F1206A0R25	3720800000 4430250000	800mA/250V 250mA/63V	Microfuse, Time-Lag, Radial Leads, Tape and Reel. Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A0R25 F1206A0R37	4430400000	375mA/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A0R50	4430500000	500mA/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A0R75	4430750000	750mA/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A1R00	4431100000	1Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A1R50	4431150000	1.5Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206A2R00	4431200000	2Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	F1206Axxx is rated at 32V only.
F1206B0R25	4430250000	250mA/63V	Accu-Guard, SMD, Thin-Film Fuse.	
F1206B0R37 F1206B0R50	4430400000	375mA/63V 500mA/63V	Accu-Guard, SMD, Thin-Film Fuse. Accu-Guard, SMD, Thin-Film Fuse.	
F1206B0R30 F1206B0R75	4430500000 4430750000	750mA/63V	Accu-Guard, SMD, Thin-Film Fuse.  Accu-Guard, SMD, Thin-Film Fuse.	
F1206B0N75	4431100000	1Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	
F1206B1R50	4431150000	1.5Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	
F1206B2R00	4431200000	2Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	
F1206B3R00	4431300000	3Amp/63V	Accu-Guard, SMD, Thin-Film Fuse.	
FI 5x20 0.05	1930050000	50mA/250V	5x20mm Glass, Fast-Acting.	
FI 5x20 0.063	1930063000	63mA/250V	5x20mm Glass, Fast-Acting.	
FI 5x20 0.08	1930080000	80mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.1	1930100000	100mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved. P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.125 FI 5x20 0.16	1930125000 1930160000	125mA/250V 160mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.  P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.10	1930200000	200mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.315	1930315000	315mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.4	1930400000	400mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.5	1930500000	500mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.63	1930630000	630mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 0.8	1930800000	800mA/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 1	1931100000	1Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 1.25	1931125000	1.25Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 1.6 FI 5x20 2	1931160000 1931200000	1.6Amp/250V 2Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved. P/N 193 is UL Recognized and VDE approved.
FI 5x20 2 FI 5x20 2.5	1931250000	2.5Amp/250V	5x20mm Glass, Fast-Acting.  5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.  P/N 193 is UL Recognized and VDE approved.
FI 5x20 3.15	1931315000	3.15Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 4	1931400000	4Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 5	1931500000	5Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FI 5x20 6.3	1931630000	6.3Amp/250V	5x20mm Glass, Fast-Acting.	P/N 193 is UL Recognized and VDE approved.
FISP 5x20 0.2	1940200000	200mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
FISP 5x20 0.315	1940315000	315mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 0.4	1940400000	400mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 0.5	1940500000	500mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 0.63	1940630000	630mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
FISP 5x20 0.8	1940800000	800mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 1	1941100000	1Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 1.25 FISP 5x20 1.6	1941125000 1941160000	1.25Amp/250V 1.6Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5X20 1.6 FISP 5x20 10	1941160000	1.6Amp/250V 10Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic. Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 2	1941200000	2Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 2.5	1941250000	2.5Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 3.15	1941315000	3.15Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 4	1941400000	4Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved.
FISP 5x20 5 FISP 5x20 6.3	1941500000 1941630000	5Amp/250V 6.3Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is UL Recognized and VDE approved. P/N 194 is UL Recognized and VDE approved.
FISP 5x20 8	1941800000	8Amp/250V	5x20mm Ceramic, Fast-Acting.	F/N 194 is Of Necognized and VDE approved.
FNB 034.3921	1970125000	125mA/250V	5x20mm Glass, Normal Blow.	
FNB 034.3922	1970160000	160mA/250V	5x20mm Glass, Normal Blow.	
FNB 034.3923	1970200000	200mA/250V	5x20mm Glass, Normal Blow.	
FNB 034.3924 FNB 034.3926	1970250000 1970400000	250mA/250V 400mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	
FNB 034.3927	1970400000	500mA/250V	5x20mm Glass, Normal Blow.	
FNB 034.3929	1970800000	800mA/250V	5x20mm Glass, Normal Blow.	
FNB 034.3930	1971100000	1Amp/250V	5x20mm Glass, Normal Blow.	
FNB 034.3931	1971125000	1.25Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
FNB 034.3932	1971160000	1.6Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
FNB 034.3933 FNB 034.3934	1971200000 1971250000	2Amp/250V 2.5Amp/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V. P/N 197 is rated at 250V.
FNB 034.3935	197130000	3Amp/250V	5x20mm Glass, Normal Blow.	FNB 034.3935 is rated at 3.15Amp. P/N 197 is rated at 250V.
FNB 034.3936	1971400000	4Amp/125V	5x20mm Glass, Normal Blow.	THE SO HOUSE IS TALLED ALL SHIPS THE PARTY TO THE TALLED ALL ESSEN
FNB 034.3937	1971500000	5Amp/125V	5x20mm Glass, Normal Blow.	
FNB 034.3938	1971600000	6Amp/125V	5x20mm Glass, Normal Blow.	FNB 034.3938 is rated at 6.3Amp.
FSD 034.3972 FSD 034.3973	1980100000 1980125000	100mA/250V 125mA/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3974	1980123000	150mA/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3977	1980200000	200mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3978	1980250000	250mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3979	1980300000	300mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3981 FSD 034.3982	1980400000 1980500000	400mA/250V 500mA/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3983	1980600000	600mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3984	1980700000	700mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3986	1980800000	800mA/250V	5x20mm Glass, Time Delay, Surge Proof.	
FSD 034.3987 FSD 034.3989	1981100000 1981125000	1Amp/250V 1.25Amp/250V	5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved. P/N 198 is MITI approved.
FSD 034.3991	1981123000	1.6Amp/250V	5x20mm Glass, Time Delay, Surge Proof. 5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved. P/N 198 is MITI approved.
FSD 034.3993	1981200000	2Amp/250V	5x20mm Glass, Time Delay, Surge Proof.	P/N 198 is MITI approved.
FSF 034.1506	1930100000	100mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1507	1930125000	125mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1508 FSF 034.1509	1930160000 1930200000	160mA/250V 200mA/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved. FSF is SEV and BEAB approved.
FSF 034.1510	1930250000	250mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1511	1930315000	315mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1512	1930400000	400mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1513	1930500000	500mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1514	1930630000	630mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1515 FSF 034.1516	1930800000 1931100000	800mA/250V 1Amp/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved. FSF is SEV and BEAB approved.
FSF 034.1517	1931125000	1.25Amp/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1518	1931160000	1.6Amp/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1519	1931200000	2Amp/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1520	1931250000	2.5Amp/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1521 FSF 034.1522	1931315000 1931400000	3.15Amp/250V 4Amp/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved. FSF is SEV and BEAB approved.
FSF 034.1523	1931400000	4Amp/250V 5Amp/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.  FSF is SEV and BEAB approved.
FSF 034.1524	1931630000	6.3Amp/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1529	1930050000	50mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1530	1930063000	63mA/250V	5x20mm Glass, Quick-Acting.	FSF is SEV and BEAB approved.
FSF 034.1531 FSM 034.2511	1930080000 2010315000	80mA/250V 315mA/250V	5x20mm Glass, Quick-Acting. 5x20mm Glass, Medium Time-Lag.	FSF is SEV and BEAB approved.
FSM 034.2511 FSM 034.2512	2010315000	400mA/250V	5x20mm Glass, Medium Time-Lag. 5x20mm Glass, Medium Time-Lag.	
55 12	20.0.30000	.00 12001	SALONINI GIGGO, INCGIGIN TIMO LUGI.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
FSM 034.2513	2010500000	500mA/250V	5x20mm Glass, Medium Time-Lag.	
FSM 034.2514	2010630000	630mA/250V	5x20mm Glass, Medium Time-Lag.	
FSM 034.2515	2010800000	800mA/250V	5x20mm Glass, Medium Time-Lag.	
FSM 034.2516 FSM 034.2517	2011100000	1Amp/250V	5x20mm Glass, Medium Time-Lag.	
FSP 034.3901	2011125000 1980250000	1.25Amp/250V 250mA/250V	5x20mm Glass, Medium Time-Lag. 5x20mm Glass, Surge Proof.	
FSP 034.3903	1980400000	400mA/250V	5x20mm Glass, Surge Proof.	
FSP 034.3904	1980500000	500mA/250V	5x20mm Glass, Surge Proof.	
FSP 034.3906	1980800000	800mA/250V	5x20mm Glass, Surge Proof.	
FSP 034.3907	1981100000	1Amp/250V	5x20mm Glass, Surge Proof.	
FSP 034.3908	1981125000	1.25Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
FSP 034.3909 FSP 034.3910	1981160000 1981200000	1.6Amp/250V 2Amp/250V	5x20mm Glass, Surge Proof. 5x20mm Glass. Surge Proof.	P/N 198 is MITI approved and is rated at 250V. P/N 198 is MITI approved and is rated at 250V.
FSP 034.3910	1981250000	2.5Amp/250V	5x20mm Glass, Surge Proof.	P/N 198 is MITI approved and is rated at 250V.
FSQ 034.3951	1910400000	400mA/250V	5x20mm Glass, Quick Acting.	1714 100 to Will approved and to faced at 2004.
FSQ 034.3952	1910500000	500mA/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3953	1910600000	600mA/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3954	1910700000	700mA/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3956 FSQ 034.3957	1910800000 1911100000	800mA/250V 1Amp/250V	5x20mm Glass, Quick Acting. 5x20mm Glass, Quick Acting.	
FSQ 034.3957 FSQ 034.3959	1911125000	1.25Amp/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3959	1911160000	1.6Amp/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3963	1911200000	2Amp/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3965	1911250000	2.5Amp/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3967	1911300000	3Amp/250V	5x20mm Glass, Quick Acting.	
FSQ 034.3969	1911350000	3.5Amp/250V	5x20mm Glass, Quick Acting.	FOT : OF / LIPEAR LIPEA
FST 034.3102	1950032000	32mA/250V	5x20mm Glass, Time-Lag.	FST is SEV and BEAB approved. P/N 195 is UL Recognized and BSI and IMQ approved.
FST 034.3103	1950040000	40mA/250V	5x20mm Glass, Time-Lag.	FST is SEV and BEAB approved. P/N 195 is UL Recognized and BSI and IMQ approved.
FST 034.3104	1950050000	50mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and BSI and IMQ approved.
FST 034.3105	1950063000	63mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and BSI and IMQ approved.
FST 034.3106 FST 034.3107	1950080000 1950100000	80mA/250V 100mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and BSI and IMQ approved. P/N 195 is UL Recognized and BSI and IMQ approved.
FST 034.3107 FST 034.3108	1950125000	125mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3109	1950160000	160mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3110	1950200000	200mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3111	1950250000	250mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3112	1950315000	315mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3113 FST 034.3114	1950400000 1950500000	400mA/250V 500mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved. FST is CSA Accepted and SEV and BEAB approved.
FST 034.3115	1950630000	630mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.  FST is CSA Accepted and SEV and BEAB approved.
FST 034.3116	1950800000	800mA/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3117	1951100000	1Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3118	1951125000	1.25Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3119	1951160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3120 FST 034.3121	1951200000 1951250000	2Amp/250V 2.5Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.  FST is CSA Accepted and SEV and BEAB approved.
FST 034.3121 FST 034.3122	1951315000	3.15Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.  FST is CSA Accepted and SEV and BEAB approved.
FST 034.3123	1951400000	4Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3124	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3125	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	FST is CSA Accepted and SEV and BEAB approved.
FST 034.3126	1951800000	8Amp/250V	5x20mm Glass, Time-Lag.	
FST 034.3127	1952100000	10Amp/250V	5x20mm Glass, Time-Lag.	
FST 034.3128 FST 034.3129	1952125000 1952160000	12.5Amp/250V 16Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	
FST-UL 034.5204	3430062000	62mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5207	3430100000	100mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5208	3430125000	125mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5209	3430150000	150mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5213	3430200000	200mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5214 FST-UL 034.5215	3430250000 3430300000	250mA/250V 300mA/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
FST-UL 034.5215 FST-UL 034.5218	3430300000 3430400000	300mA/250V 400mA/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
FST-UL 034.5219	3430500000	500mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5220	3430600000	600mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5222	3430700000	700mA/250V	6.3x32mm Glass, Time-Lag.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
FST-UL 034.5224	3430800000	800mA/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5225	3431100000	1Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5227	3431125000	1.25Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5229 FST-UL 034.5231	3431160000 3431200000	1.6Amp/250V 2Amp/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
FST-UL 034.5233	3431250000	2.5Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5235	3431300000	3Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5238	3431400000	4Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5239 FST-UL 034.5241	3431500000 3431625000	5Amp/250V 6.25Amp/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
FST-UL 034.5241 FST-UL 034.5243	3431700000	7Amp/250V	6.3x32mm Glass, Time-Lag.	
FST-UL 034.5244	3431800000	8Amp/125V	6.3x32mm Glass, Time-Lag.	
FU 6x32 0.1	3400100000	100mA/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 0.125	3400125000	125mA/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 0.2 FU 6x32 0.25	3400200000 3400250000	200mA/250V 250mA/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
FU 6x32 0.5	3400500000	500mA/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 1	3401100000	1Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 1.25	3401125000	1.25Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 1.6	3401160000	1.6Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 10 FU 6x32 2	3402100000 3401200000	10Amp/250V 2Amp/250V	6.3x32mm Glass, Fast-Acting. 6.3x32mm Glass, Fast-Acting.	
FU 6x32 2.5	3401250000	2.5Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 4	3401400000	4Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 5	3401500000	5Amp/250V	6.3x32mm Glass, Fast-Acting.	
FU 6x32 8 GDA-1.25A	3401800000 1941125000	8Amp/250V 1.25Amp/250V	6.3x32mm Glass, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-1.25A GDA-1.6A	1941160000	1.6Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved. P/N 194 is VDE approved.
GDA-1A	1941100000	1Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-2.5A	1941250000	2.5Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-200mA	1940200000	200mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-250mA GDA-2A	1940250000 1941200000	250mA/250V 2Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE and SEMKO approved. P/N 194 is VDE approved.
GDA-2A GDA-3.15A	1941200000	3.15Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved. P/N 194 is VDE approved.
GDA-315mA	1940315000	315mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-400mA	1940400000	400mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-4A	1941400000	4Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-500mA GDA-5A	1940500000 1941500000	500mA/250V 5Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved. P/N 194 is VDE approved.
GDA-5A GDA-6.3A	1941630000	6.3Amp/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-630mA	1940630000	630mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-800mA	1940800000	800mA/250V	5x20mm Ceramic, Fast-Acting.	P/N 194 is VDE approved.
GDA-V-1.25A	1941125040	1.25Amp/250V 1.6Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-1.6A GDA-V-1A	1941160040 1941100040	1.6Amp/250V 1Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads. 5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-2.5A	1941250040	2.5Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-200mA	1940200040	200mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-250mA	1940250040	250mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-2A GDA-V-3.15A	1941200040 1941315040	2Amp/250V 3.15Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads. 5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-3.15A GDA-V-315mA	1940315040	315mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-400mA	1940400040	400mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-4A	1941400040	4Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-500mA	1940500040	500mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-5A GDA-V-6.3A	1941500040 1941630040	5Amp/250V 6.3Amp/250V	5x20mm Ceramic, Fast-Acting, Axial Leads. 5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-630mA	1940630040	630mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDA-V-800mA	1940800040	800mA/250V	5x20mm Ceramic, Fast-Acting, Axial Leads.	
GDB-1.25A	1931125000	1.25Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-1.6A GDB-100mA	1931160000 1930100000	1.6Amp/250V 100mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved. GDB is BSI ans IMQ approved.
GDB-100mA GDB-125mA	1930100000	100mA/250V 125mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved. GDB is BSI ans IMQ approved.
GDB-160mA	1930160000	160mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-1A	1931100000	1Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-2.5A	1931250000	2.5Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-200mA GDB-250mA	1930200000 1930250000	200mA/250V 250mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved. GDB is BSI ans IMQ approved.
GDD-230IIIA	1730230000	23011PV 230V	onzonini diass, i ast-nothiy.	טט ופוט ווווע מאַאָרויטיסט.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
GDB-2A	1931200000	2Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-3.15A	1931315000	3.15Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-315mA	1930315000	315mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-400mA	1930400000	400mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-4A GDB-500mA	1931400000 1930500000	4Amp/250V 500mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved. GDB is BSI ans IMQ approved.
GDB-50mA	1930050000	50mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-5A	1931500000	5Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-6.3A	1931630000	6.3Amp/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-630mA	1930630000	630mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-63mA	1930063000	63mA/250V	5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved.
GDB-800mA GDB-80mA	1930800000 1930080000	800mA/250V 80mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	GDB is BSI ans IMQ approved. GDB is BSI ans IMQ approved.
GDB-V-1.25A	1931125040	1.25Amp/250V	5x20mm Glass, Fast-Acting.  5x20mm Glass, Fast-Acting, Axial Leads.	GDB is B5i ans iniQ approved.
GDB-V-1.6A	1931160040	1.6Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-100mA	1930100040	100mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-125mA	1930125040	125mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-160mA	1930160040	160mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-1A	1931100040	1Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-2.5A GDB-V-200mA	1931250040 1930200040	2.5Amp/250V 200mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-250mA	1930200040	250mA/250V 250mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-2A	1931200040	2Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-3.15A	1931315040	3.15Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-315mA	1930315040	315mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-400mA	1930400040	400mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-4A	1931400040	4Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-500mA GDB-V-50mA	1930500040 1930050040	500mA/250V 50mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-5A	1931500040	5Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.  5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-6.3A	1931630040	6.3Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-630mA	1930630040	630mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-63mA	1930063040	63mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-800mA	1930800040	800mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GDB-V-80mA GDC-1.25A	1930080040 1951125000	80mA/250V 1.25Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Time-Delay.	
GDC-1.6A	1951160000	1.6Amp/250V	5x20mm Glass, Time-Delay.	
GDC-100mA	1950100000	100mA/250V	5x20mm Glass, Time-Delay.	
GDC-125mA	1950125000	125mA/250V	5x20mm Glass, Time-Delay.	
GDC-160mA	1950160000	160mA/250V	5x20mm Glass, Time-Delay.	
GDC-1A GDC-2.5A	1951100000	1Amp/250V 2.5Amp/250V	5x20mm Glass, Time-Delay.	
GDC-2.5A GDC-200mA	1951250000 1950200000	2.5Amp/250V 200mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	
GDC-250mA	1950250000	250mA/250V	5x20mm Glass, Time-Delay.	
GDC-2A	1951200000	2Amp/250V	5x20mm Glass, Time-Delay.	
GDC-3.15A	1951315000	3.15Amp/250V	5x20mm Glass, Time-Delay.	
GDC-315mA	1950315000	315mA/250V	5x20mm Glass, Time-Delay.	
GDC-32mA	1950032000	32mA/250V	5x20mm Glass, Time-Delay.	
GDC-400mA GDC-40mA	1950400000 1950040000	400mA/250V 40mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	
GDC-40IIIA	1951400000	4Amp/250V	5x20mm Glass, Time-Delay.	
GDC-500mA	1950500000	500mA/250V	5x20mm Glass, Time-Delay.	
GDC-50mA	1950050000	50mA/250V	5x20mm Glass, Time-Delay.	
GDC-5A	1951500000	5Amp/250V	5x20mm Glass, Time-Delay.	
GDC-6.3A	1951630000	6.3Amp/250V	5x20mm Glass, Time-Delay.	
GDC-630mA GDC-63mA	1950630000 1950063000	630mA/250V 63mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	
GDC-800mA	1950063000	800mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass. Time-Delay.	
GDC-80mA	1950080000	80mA/250V	5x20mm Glass, Time-Delay.	
GDC-V-1.25A	1951125040	1.25Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-1.6A	1951160040	1.6Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-100mA	1950100040	100mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-125mA GDC-V-160mA	1950125040	125mA/250V 160mA/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-160mA GDC-V-1A	1950160040 1951100040	160mA/250V 1Amp/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-1A GDC-V-2.5A	1951100040	2.5Amp/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-200mA	1950200040	200mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
			· ·	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
GDC-V-250mA	1950250040	250mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-2A	1951200040	2Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-3.15A GDC-V-315mA	1951315040 1950315040	3.15Amp/250V 315mA/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-315MA GDC-V-32mA	1950315040	315mA/250V 32mA/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-32MA GDC-V-400mA	1950032040	400mA/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-400MA	1950040040	40mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-4A	1951400040	4Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-500mA	1950500040	500mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-50mA	1950050040	50mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-50mA	1950050040	50mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-5A	1951500040	5Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-6.3A	1951630040	6.3Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-630mA	1950630040	630mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-63mA	1950063040	63mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GDC-V-800mA GDC-V-80mA	1950800040 1950080040	800mA/250V 80mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GJV-1	3401100040	1Amp/250V	5x20mm Glass, Time-Delay, Axial Leads. 6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1 1/4	3401125040	1.25Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1 6/10	3401160040	1.6Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1/10	3400100040	100mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1/2	3400500040	500mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1/4	3400250040	250mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-1/8	3400125040	125mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-10	3402100040	10Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-15/100	3400150040	150mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-2	3401200040	2Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-2 1/2	3401250040	2.5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-2/10 GJV-3	3400200040 3401300040	200mA/250V 3Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads. 6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-3/10	3400300040	300mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads. 6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-3/4	3400750040	750mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-3/8	3400375040	375mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-4	3401400040	4Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-5	3401500040	5Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-6	3401600040	6Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-6/10	3400600040	600mA/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-7	3401700040	7Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GJV-8	3401800040	8Amp/250V	6.3x32mm Glass, Fast-Acting, Axial Leads.	
GMA-1.25A GMA-1.6A	1911125000 1911160000	1.25Amp/250V 1.6Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
GMA-1.6A GMA-125mA	1911160000	1.6Amp/250V 125mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
GMA-1A	1911100000	1Amp/250V	5x20mm Glass, Fast-Acting.	
GMA-2.5A	1911250000	2.5Amp/250V	5x20mm Glass, Fast-Acting.	
GMA-200mA	1910200000	200mA/250V	5x20mm Glass, Fast-Acting.	
GMA-250mA	1910250000	250mA/250V	5x20mm Glass, Fast-Acting.	
GMA-2A	1911200000	2Amp/250V	5x20mm Glass, Fast-Acting.	
GMA-3.5A	1911350000	3.5Amp/250V	5x20mm Glass, Fast-Acting.	P/N 191 is rated at 250V.
GMA-300mA	1910300000	300mA/250V	5x20mm Glass, Fast-Acting.	
GMA-3A	1911300000	3Amp/250V	5x20mm Glass, Fast-Acting.	
GMA-4A GMA-500mA	1911400000 1910500000	4Amp/125V 500mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
GMA-5A	1911500000	5Amp/125V	5x20mm Glass, Fast-Acting.	
GMA-600mA	191060000	600mA/250V	5x20mm Glass, Fast-Acting.	
GMA-6A	1911600000	6Amp/125V	5x20mm Glass, Fast-Acting.	
GMA-7A	1911700000	7Amp/125V	5x20mm Glass, Fast-Acting.	P/N 191 is UL Listed and CSA Certified.
GMA-800mA	1910800000	800mA/250V	5x20mm Glass, Fast-Acting.	
GMA-V-1.25A	1911125040	1.25Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-1.6A	1911160040	1.6Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-125mA	1910125040	125mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-1A	1911100040	1Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-2.5A	1911250040	2.5Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-200mA	1910200040	200mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-250mA	1910250040 1911200040	250mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-2A GMA-V-3.5A	1911200040	2Amp/250V 3.5Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	P/N 191 is rated at 250V.
GMA-V-300mA	1911330040	3.5Amp/250V 300mA/250V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	1/14 101 10 lated at 2004.
	.,	300 12001		

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
GMA-V-3A	1911300040	3Amp/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-4A	1911400040	4Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-500mA GMA-V-5A	1910500040 1911500040	500mA/250V 5Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads. 5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-600mA	1910600040	600mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.  5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-6A	1911600040	6Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-7A	1911700040	7Amp/125V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMA-V-800mA	1910800040	800mA/250V	5x20mm Glass, Fast-Acting, Axial Leads.	
GMC-1.25A GMC-1.6A	1971125000 1971160000	1.25Amp/250V 1.6Amp/250V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	
GMC-125mA	1970125000	1.6Amp/250V 125mA/250V	5x20mm Glass, Medium Time-Delay.	
GMC-160mA	1970160000	160mA/250V	5x20mm Glass, Medium Time-Delay.	
GMC-1A	1971100000	1Amp/250V	5x20mm Glass, Medium Time-Delay.	
GMC-2.5A	1971250000	2.5Amp/250V	5x20mm Glass, Medium Time-Delay.	
GMC-200mA GMC-250mA	1970200000 1970250000	200mA/250V 250mA/250V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	
GMC-250mA GMC-2A	1970250000	250MA/250V 2Amp/250V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	
GMC-3.5A	1971350000	3.5Amp/250V	5x20mm Glass, Medium Time-Delay.	P/N 197 is rated at 250V.
GMC-3.5A	1971350000	3.5Amp/250V	5x20mm Glass, Medium Time-Delay.	
GMC-300mA	1970300000	300mA/250V	5x20mm Glass, Medium Time-Delay.	
GMC-3A	1971300000	3Amp/250V	5x20mm Glass, Medium Time-Delay.	
GMC-400mA GMC-4A	1970400000 1971400000	400mA/250V 4Amp/125V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	
GMC-500mA	1971400000	500mA/250V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	
GMC-5A	1971500000	5Amp/125V	5x20mm Glass, Medium Time-Delay.	
GMC-600mA	1970600000	600mA/250V	5x20mm Glass, Medium Time-Delay.	
GMC-6A	1971600000	6Amp/125V	5x20mm Glass, Medium Time-Delay.	
GMC-700mA	1970700000	700mA/250V	5x20mm Glass, Medium Time-Delay.	D01407: 1111: 1 1 1004 0 117 1
GMC-7A GMC-800mA	1971700000 1970800000	7Amp/125V 800mA/250V	5x20mm Glass, Medium Time-Delay. 5x20mm Glass, Medium Time-Delay.	P/N 197 is UL Listed and CSA Certified.
GMC-V-1.25A	1971125040	1.25Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-1.6A	1971160040	1.6Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-125mA	1970125040	125mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-160mA	1970160040	160mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-1A GMC-V-2.5A	1971100040 1971250040	1Amp/250V 2.5Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads. 5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-2.5A GMC-V-200mA	1971250040	2.5Amp/250V 200mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.  5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-250mA	1970250040	250mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-2A	1971200040	2Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-3.5A	1971350040	3.5Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	P/N 197 is rated at 250V.
GMC-V-300mA GMC-V-3A	1970300040 1971300040	300mA/250V 3Amp/250V	5x20mm Glass, Medium Time-Delay, Axial Leads. 5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-3A GMC-V-400mA	1971300040	400mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads. 5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-4A	1971400040	4Amp/125V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-500mA	1970500040	500mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-5A	1971500040	5Amp/125V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-600mA	1970600040	600mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-6A GMC-V-700mA	1971600040 1970700040	6Amp/125V 700mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads. 5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMC-V-7A	1971700040	7Amp/125V	5x20mm Glass, Medium Time-Delay, Axial Leads.	P/N 197 is UL Listed and CSA Certified.
GMC-V-800mA	1970800040	800mA/250V	5x20mm Glass, Medium Time-Delay, Axial Leads.	
GMD-1.25A	1981125000	1.25Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-1.6A	1981160000	1.6Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-125mA GMD-150mA	1980125000 1980150000	125mA/250V 150mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	
GMD-13011A	1981100000	1Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-2.5A	1981250000	2.5Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-200mA	1980200000	200mA/250V	5x20mm Glass, Time-Delay.	
GMD-250mA	1980250000	250mA/250V	5x20mm Glass, Time-Delay.	DAL 400 : MITI
GMD-2A GMD-300mA	1981200000 1980300000	2Amp/250V 300mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-300mA GMD-3A	1981300000	300mA/250V 3Amp/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
GMD-400mA	1980400000	400mA/250V	5x20mm Glass, Time-Delay.	00 10 11111 4661-041
GMD-500mA	1980500000	500mA/250V	5x20mm Glass, Time-Delay.	
GMD-600mA	1980600000	600mA/250V	5x20mm Glass, Time-Delay.	
GMD-800mA	1980800000	800mA/250V	5x20mm Glass, Time-Delay.	
GMD-V-1.25A	1981125040	1.25Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
GMD-V-1.6A	1981160040	1.6Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-125mA	1980125040	125mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-150mA	1980150040	150mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-1A	1981100040	1Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-2.5A	1981250040	2.5Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-200mA	1980200040	200mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-250mA	1980250040	250mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-2A	1981200040	2Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-300mA	1980300040	300mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-3A	1981300040	3Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-400mA	1980400040	400mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-500mA	1980500040	500mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-600mA	1980600040	600mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
GMD-V-800mA	1980800040	800mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	D/N 270 is VDF and SFM/O approved and UL and all. Decomined
LT-5 001 LT-5 002	3721100000 3721200000	1Amp/250V 2Amp/250V	Microfuse, Time-Lag, Radial Leads. Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized. P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5 002 LT-5 004	3721200000	4Amp/250V	Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5 004 LT-5 01.6	3721400000	1.6Amp/250V	Microfuse, Time-Lag, Radial Leads.  Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.  P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5 01.6 LT-5 02.5	3721160000	2.5Amp/250V	Microfuse, Time-Lag, Radial Leads.  Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and CUL Recognized.  P/N 372 is VDE and SEMKO approved and UL and CUL Recognized.
LT-5 02.5 LT-5 1.25	3721250000	2.5Amp/250V 1.25Amp/250V	Microfuse, Time-Lag, Radial Leads. Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and OL and COL Recognized.  P/N 372 is VDE and SEMKO approved and UL and CUL Recognized.
LT-5 1.25 LT-5 3.15	3721125000	3.15Amp/250V	Microfuse, Time-Lag, Radial Leads.  Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.  P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5.400	3720400000	400mA/250V	Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5.500	3720500000	500mA/250V	Microfuse, Time-Lag, Radial Leads.  Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
LT-5.630	3720630000	630mA/250V	Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and CUL Recognized.
LT-5.800	3720800000	800mA/250V	Microfuse, Time-Lag, Radial Leads.	P/N 372 is VDE and SEMKO approved and UL and cUL Recognized.
MAX-20	169.6885.5200	20Amp/32V	Maxi-Fuse, Blade Type.	171 012 10 102 and 02 mile approved and 02 and 02 mileon.
MAX-30	169.6885.5300	30Amp/32V	Maxi-Fuse, Blade Type.	
MAX-40	169.6885.5400	40Amp/32V	Maxi-Fuse, Blade Type.	
MAX-50	169.6885.5500	50Amp/32V	Maxi-Fuse, Blade Type.	
MAX-60	169.6885.5600	60Amp/32V	Maxi-Fuse, Blade Type.	
MB1	3031100042	1Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB125	3030125042	125mA/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB2	3031200042	2Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB2.5	3031250042	2.5Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB250	3030250042	250mA/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB3	3031315042	3.15Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB4	3031400042	4Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB5	3031500042	5Amp/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MB500	3030500042	500mA/125V	Microfuse, Fast-Acting, Radial Plug-In.	
MBP1	3031100013	1Amp/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP125	3030125013	125mA/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP2	3031200013	2Amp/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP2.5	3031250013	2.5Amp/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP250	3030250042	250mA/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP3	3031315013	3.15Amp/125V	Microfuse, Fast-Acting, Radial Pigtails.	
MBP4 MBP5	3031400013 3031500013	4Amp/125V 5Amp/125V	Microfuse, Fast-Acting, Radial Pigtails. Microfuse, Fast-Acting, Radial Pigtails.	
MBP500	3031500013 3030500013	5Amp/125V 500mA/125V	Microfuse, Fast-Acting, Radial Pigtalis. Microfuse, Fast-Acting, Radial Pigtalis.	
MCR-1	2751100005	1Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-1 1/2	2751150005	1.5Amp/125V	Microtron, Fast-Acting, Axial Leads.  Microtron, Fast-Acting, Axial Leads.	
MCR-1/12 MCR-1/16	2750063005	63mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-1/2	2750500005	500mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-1/4	2750250005	250mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-1/8	2750125005	125mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-10	2752100005	10Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-10	2752100005	10Amp/125V	Microtron, Fast-Acting, Axial Leads.	MCR is CSA Certified.
MCR-2	2751200005	2Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-2 1/2	2751250005	2.5Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-3	2751300005	3Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-3 1/2	2751350005	3.5Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-3/4	2750750005	750mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-3/8	2750375005	375mA/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-4	2751400005	4Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-5	2751500005	5Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MCR-7	2751700005	7Amp/125V	Microtron, Fast-Acting, Axial Leads.	
MDA-10	3412100000	10Amp/250V	6.3x32mm Ceramic, Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse.
MDA-12	3412120000	12Amp/250V	6.3x32mm Ceramic, Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. P/N 341 is UL Listed.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MDA-15	3412150000	15Amp/250V	6.3x32mm Ceramic, Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. P/N 341 is UL Listed.
MDA-20	3412200000	20Amp/250V	6.3x32mm Ceramic, Time-Delay.	Check Time v. Current curves. P/N 341 is classified as a Medium Time-Lag fuse. P/N 341 has no approvals.
MDL-1	3431100000	1Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-1 1/4	3431125000	1.25Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-1 6/10	3431160000	1.6Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-1/10	3430100000	100mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-1/16 MDL-1/2	3430062000 3430500000	62mA/250V 500mA/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
MDL-1/2 MDL-1/4	3430250000	250mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-1/8	3430125000	125mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-15/100	3430150000	150mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-2	3431200000	2Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-2 1/2	3431250000	2.5Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-2/10	3430200000	200mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-3	3431300000	3Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-3/10	3430300000	300mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-4	3431400000	4Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-4/10 MDL-5	3430400000 3431500000	400mA/250V 5Amp/250V	6.3x32mm Glass, Time-Lag. 6.3x32mm Glass, Time-Lag.	
MDL-6 1/4	3431625000	6.25Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-6/10	3430600000	600mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-7	3431700000	7Amp/250V	6.3x32mm Glass, Time-Lag.	
MDL-8	3431800000	8Amp/125V	6.3x32mm Glass, Time-Lag.	P/N 343 is rated at 125V. MDL is CSA Certified.
MDL-8/10	3430800000	800mA/250V	6.3x32mm Glass, Time-Lag.	
MDL-V-1	3431100040	1Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1 1/4	3431125040	1.25Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1 6/10 MDL-V-1/10	3431160040 3430100040	1.6Amp/250V 100mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1/16	3430062040	62mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1/2	3430500040	500mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1/4	3430250040	250mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-1/8	3430125040	125mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-15/100	3430150040	150mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-2	3431200040	2Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-2 1/2 MDL-V-2/10	3431250040 3430200040	2.5Amp/250V 200mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-2/10 MDL-V-3	3431300040	3Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-3/10	3430300040	300mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-4	3431400040	4Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-4/10	3430400040	400mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-5	3431500040	5Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-6 1/4	3431625040	6.25Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-6/10	3430600040	600mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDL-V-7 MDL-V-8	3431700040 3431800040	7Amp/250V 8Amp/125V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	P/N 343 is rated at 125V.
MDL-V-8/10	3430800040	800mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	1711 0-10 10 10 10 10 10 10 10 10 10 10 10 10 1
MDV-1	3431100040	1Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1 1/4	3431125040	1.25Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1 6/10	3431160040	1.6Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1/10	3430100040	100mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1/16	3430062040	62mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1/2 MDV-1/4	3430500040 3430250040	500mA/250V 250mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-1/4 MDV-1/8	3430250040	125mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-15/100	3430150040	150mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-2	3431200040	2Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-2 1/2	3431250040	2.5Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-2/10	3430200040	200mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-3	3431300040	3Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-3/10 MDV-4	3430300040	300mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-4 MDV-4/10	3431400040 3430400040	4Amp/250V 400mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-4/10 MDV-5	3431500040	5Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads. 6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-6 1/4	3431625040	6.25Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-6/10	3430600040	600mA/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
			<del>-</del>	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MDV-7	3431700040	7Amp/250V	6.3x32mm Glass, Time-Lag, Axial Leads.	
MDV-8	3431800040	8Amp/125V	6.3x32mm Glass, Time-Lag, Axial Leads.	P/N 343 is rated at 125V.
MDV-8/10 MGA 3410.0022	3430800040 4450250000	800mA/250V 250mA/125V	6.3x32mm Glass, Time-Lag, Axial Leads. SM Fuse, Quick Acting.	P/N 445 is built to UMF (IEC 60127-4) standard.
MGA 3410.0022 MGA 3410.0027	4450250000	500mA/125V	SM Fuse, Quick Acting. SM Fuse. Quick Acting.	P/N 445 is built to OMF (IEC 60127-4) standard.  P/N 445 is built to UMF (IEC 60127-4) standard.
MGA 3410.0027	4451100000	1A/125V	SM Fuse, Quick Acting.	P/N 445 is built to UMF (IEC 60127-4) standard.
MGL 3411.0022	2750250005	250mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0025	2750375005	375mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0027	2750500005	500mA/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0029 MGL 3411.0031	2750750005 2751100005	750mA/125V 1A/125V	Miniature Fuse, Quick Acting, Axial Leads. Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4". P/N 275 minimum hole spacing is 0.4".
MGL 3411.0033	2751150005	1.5A/125V	Miniature Fuse, Quick Acting, Axial Leads.  Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0035	2751200005	2A/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0036	2751250005	2.5A/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0037	2751300005	3Amp/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0040	2751400005	4Amp/125V	Miniature Fuse, Quick Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MGL 3411.0041 MQ1	2751500005 2751100005	5Amp/125V 1Amp/125V	Miniature Fuse, Quick Acting, Axial Leads. Microfuse, Fast-Acting, Axial Leads.	P/N 275 minimum hole spacing is 0.4".
MQ1-1.25A	1971125060	1.25Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 19197 is rated at 250V.
MQ1-1.5A	1971160060	1.6Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-125mA	1970125060	125mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-1A	1971100060	1Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-2.5A	1971250060	2.5Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-200mA MQ1-250mA	1970200060 1970250060	200mA/250V 250mA/250V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V. P/N 197 is rated at 250V.
MQ1-2A	1971200060	2Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-3.5A	1971350060	3.5Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-300mA	1970300060	300mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-350mA	1970350060	350mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-3A	1971300060	3Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-400mA MQ1-4A	1970400060 1971400060	400mA/250V 4Amp/125V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-500mA	1970500060	500mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-5A	1971500060	5Amp/125V	5x20mm Glass, Normal Blow, Radial Leads.	1711 101 101 101 00 00 101
MQ1-600mA	1970600060	600mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-6A	1971600060	6Amp/125V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ1-700mA MQ1-7A	1970700060 1971700060	700mA/250V 7Amp/125V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1-800mA	1971700060	800mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 250V.
MQ1.5	2751150005	1.5Amp/125V	Microfuse, Fast-Acting, Axial Leads.	1711 101 101 101 00 00 101
MQ10	2752100005	10Amp/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ125	2750125005	125mA/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ15 MQ2	2752150005	15Amp/32V 2Amp/125V	Microfuse, Fast-Acting, Axial Leads. Microfuse, Fast-Acting, Axial Leads.	MQ15 is UL Recognized and CSA Certified. P/N 275 is rated at 32V.
MQ2-1.25A	2751200005 1971125000	1.25Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-1.5A	1971160000	1.6Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-125mA	1970125000	125mA/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-1A	1971100000	1Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-2.5A	1971250000	2.5Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-200mA MQ2-250mA	1970200000 1970250000	200mA/250V 250mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V. P/N 197 is rated at 250V.
MQ2-2A	1971200000	2Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-3.5A	1971350000	3.5Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-300mA	1970300000	300mA/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-350mA	1970350000	350mA/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-3A	1971300000	3Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-400mA MQ2-4A	1970400000 1971400000	400mA/250V 4Amp/125V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-500mA	1971400000	500mA/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-5A	1971500000	5Amp/125V	5x20mm Glass, Normal Blow.	
MQ2-600mA	1970600000	600mA/250V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V.
MQ2-6A	1971600000	6Amp/125V	5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified.
MQ2-700mA	1970700000	700mA/250V 7Amp/125V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is rated at 250V. P/N 197 is UL Listed and CSA Certified.
MQ2-7A MQ2-800mA	1971700000 1970800000	7Amp/125V 800mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified. P/N 197 is rated at 250V.
MQ2-500111A MQ2.5	2751250005	2.5Amp/125V	Microfuse, Fast-Acting, Axial Leads.	THE TOT IS INION ALL ESSA.
MQ250	2750250005	250mA/125V	Microfuse, Fast-Acting, Axial Leads.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MQ3	2751300005	3Amp/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ3-1.25A	1971125060	1.25Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-1.5A MQ3-125mA	1971160060	1.6Amp/250V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass. Normal Blow. Radial Leads.	
MQ3-125MA MQ3-1A	1970125060 1971100060	125mA/250V 1Amp/250V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass. Normal Blow. Radial Leads.	
MQ3-2.5A	1971250060	2.5Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-200mA	1970200060	200mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-250mA	1970250060	250mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-2A	1971200060	2Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-3.5A	1971350060	3.5Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-300mA	1970300060	300mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-350mA	1970350060	350mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-3A MQ3-400mA	1971300060 1970400060	3Amp/250V 400mA/250V	5x20mm Glass, Normal Blow, Radial Leads. 5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-400TIA	1971400060	4Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 125V.
MQ3-500mA	1970500060	500mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	17/14 107 10 Tation at 1204.
MQ3-5A	1971500060	5Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 125V.
MQ3-600mA	1970600060	600mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-6A	1971600060	6Amp/250V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 125V.
MQ3-700mA	1970700060	700mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3-7A	1971700060	7Amp/125V	5x20mm Glass, Normal Blow, Radial Leads.	P/N 197 is rated at 125V.
MQ3-800mA	1970800060	800mA/250V	5x20mm Glass, Normal Blow, Radial Leads.	
MQ3.5	2751350005	3.5Amp/125V 375mA/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ375 MQ4	2750375005 2751400005	4Amp/125V	Microfuse, Fast-Acting, Axial Leads. Microfuse, Fast-Acting, Axial Leads.	
MQ4-1.25A	1971125000	1.25Amp/250V	5x20mm Glass, Normal Blow.	
MQ4-1.5A	1971160000	1.6Amp/250V	5x20mm Glass, Normal Blow.	
MQ4-125mA	1970125000	125mA/250V	5x20mm Glass, Normal Blow.	
MQ4-1A	1971100000	1Amp/250V	5x20mm Glass, Normal Blow.	
MQ4-2.5A	1971250000	2.5Amp/250V	5x20mm Glass, Normal Blow.	
MQ4-200mA	1970200000	200mA/250V	5x20mm Glass, Normal Blow.	
MQ4-250mA	1970250000	250mA/250V	5x20mm Glass, Normal Blow.	
MQ4-2A	1971200000	2Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified.
MQ4-3.5A MQ4-300mA	1971350000 1970300000	3.5Amp/250V 300mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified.
MQ4-350mA	1970350000	350mA/250V	5x20mm Glass, Normal Blow.	
MQ4-3A	1971300000	3Amp/250V	5x20mm Glass, Normal Blow.	
MQ4-400mA	1970400000	400mA/250V	5x20mm Glass, Normal Blow.	
MQ4-4A	1971400000	4Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified and is rated at 125V.
MQ4-500mA	1970500000	500mA/250V	5x20mm Glass, Normal Blow.	
MQ4-5A	1971500000	5Amp/250V	5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified and is rated at 125V.
MQ4-600mA	1970600000	600mA/250V	5x20mm Glass, Normal Blow.	DAL407: 18 1: 1 1 1004 0 100 1 1 1 1 1 1 1 1 1 1 1 1
MQ4-6A MQ4-700mA	1971600000 1970700000	6Amp/250V 700mA/250V	5x20mm Glass, Normal Blow. 5x20mm Glass, Normal Blow.	P/N 197 is UL Listed and CSA Certified and is rated at 125V.
MQ4-700ITIA MQ4-7A	1971700000	700HA/250V 7Amp/125V	5x20mm Glass, Normal Blow.	P/N 197 is rated at 125V and is UL Listed and CSA Certified.
MQ4-800mA	1970800000	800mA/250V	5x20mm Glass, Normal Blow.	1714 107 lo fated at 1204 and lo OE Eloted and Cort Continue.
MQ5	2751500005	5Amp/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ500	2750500005	500mA/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ7	2751700005	7Amp/125V	Microfuse, Fast-Acting, Axial Leads.	
MQ750	2750750005	750mA/125V	Microfuse, Fast-Acting, Axial Leads.	
MRF1	3701100000	1Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF1.25 MRF1.6	3701125000 3701160000	1.25Amp/250V 1.6Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF1.6 MRF100	3700100000	1.6Amp/250V 100mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.  Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF125	3700100000	125mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF160	3700160000	160mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF2	3701200000	2Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF2.5	3701250000	2.5Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF200	3700200000	200mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF250	3700250000	250mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF3.15	3701315000	3.15Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF315 MRF4	3700315000 3701400000	315mA/250V 4Amp/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF400	3701400000 3700400000	4Amp/250V 400mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel. Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF500	3700400000	500mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.  Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF630	370030000	630mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRF80	3700080000	80mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
			, J	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MRF800	3700800000	800mA/250V	Microfuse, Fast-Acting, Radial Leads, Tape and Reel.	
MRT1	3721100000	1Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT1.25	3721125000	1.25Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT1.6	3721160000	1.6Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT100	3720100000	100mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT125	3720125000	125mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT160	3720160000	160mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT2	3721200000	2Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT2.5 MRT200	3721250000 3720200000	2.5Amp/250V 200mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel. Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT250	3720250000	250mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT3.15	3721315000	3.15Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT315	3720315000	315mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT4	3721400000	4Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT400	3720400000	400mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT5	3721500000	5Amp/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT500	3720500000	500mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT630	3720630000	630mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT80	3720080000	80mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MRT800	3720800000	800mA/250V	Microfuse, Time-Lag, Radial Leads, Tape and Reel.	
MSA 034.4807	2750063005	63mA/125V	Picofuse, Quick-Acting.	
MSA 034.4810 MSA 034.4813	2750125005 2750250005	125mA/125V 250mA/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
MSA 034.4815	2750250005	375mA/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
MSA 034.4817	2750575005	500mA/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
MSA 034.4820	2750750005	750mA/125V	Picofuse, Quick-Acting.	
MSA 034.4822	2751100005	1Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4824	2751150005	1.5Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4826	2751200005	2Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4827	2751250005	2.5Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4828	2751300005	3Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4830	2751350005	3.5Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4831	2751400005	4Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4832	2751500005	5Amp/125V	Picofuse, Quick-Acting.	
MSA 034.4833 MSA 034.4834	2751700005	7Amp/125V 10Amp/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
MSA 034.4836	2752100005 2752150005	15Amp/32V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
MSA 034.4857	2750063000	63mA/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4860	2750125000	125mA/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4863	2750250000	250mA/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4865	2750375000	375mA/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4867	2750500000	500mA/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4870	2750750000	750mA/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4872	2751100000	1Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4874	2751150000	1.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4876	2751200000	2Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4877	2751250000	2.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4878 MSA 034.4880	2751300000 2751350000	3Amp/125V 3.5Amp/125V	Picofuse, Quick-Acting, Tape and Reel. Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4881	2751400000	4Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.  MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4882	2751500000	5Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4883	2751700000	7Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4884	2752100000	10Amp/125V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSA 034.4886	2752150000	15Amp/32V	Picofuse, Quick-Acting, Tape and Reel.	MSA on Tape and Reel: 1500 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
MSF 034.4269	3030100042	100mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
				to the UL 248-14 Standard.
MSF 034.4270	3030125042	125mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
MOE 004 4074	2020470042	400 A /405\/	Missofree Oriole Ashing Physics In Pine	to the UL 248-14 Standard.
MSF 034.4271	3030160042	160mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
MSF 034.4272	3030200042	200mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	to the UL 248-14 Standard. P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
14101 004.4212	3030200042	20011170 1230	mororase, galor-roung, i lug-III FIIIs.	to the UL 248-14 Standard.
MSF 034.4273	3030250042	250mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
,			,	to the UL 248-14 Standard.
MSF 034.4274	3030315042	315mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
				to the UL 248-14 Standard.
MSF 034.4275	3030400042	400mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MSF 034.4276	3030500042	500mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4277	3030630042	630mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4280	3030800042	800mA/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4281	3031100042	1Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4282	3031125042	1.25Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4283	3031160042	1.6Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4284	3031200042	2Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4285	3031250042	2.5Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4286	3031315042	3.15Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4287	3031400042	4Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4288	3031500042	5Amp/125V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4299	3030100013	100mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4300	3030125013	125mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4301	3030160013	160mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4302	3030200013	200mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4303	3030250013	250mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4304	3030315013	315mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4305	3030400013	400mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4306	3030500013	500mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4307	3030630013	630mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4310	3030800013	800mA/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4311	3031100013	1Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4312	3031125013	1.25Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4313	3031160013	1.6Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4314	3031200013	2Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4315 MSF 034.4316	3031250013 3031315013	2.5Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4317	3031400013	3.15Amp/125V 4Amp/125V	Microfuse, Quick-Acting, Long Pins.	P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard. P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built
MSF 034.4318	3031500013	5Amp/125V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	to the UL 248-14 Standard. P/N 303 Breaking capacity is 50A at 125V AC. P/N 303 is UL Listed. P/N 303 is built to the UL 248-14 Standard.
MSF 034.4318 MSF 034.6001	3700050041	50mA/250V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Plug-In Pins.	to the UL 248-14 Standard.
MSF 034.6002	3700030041	63mA/250V	Microfuse, Quick-Acting, Plug-In Pins.  Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6003	3700080041	80mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6004	3700100041	100mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6005	3700125041	125mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6006	3700160041	160mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6007	3700200041	200mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6008 MSF 034.6009	3700250041 3700315041	250mA/250V 315mA/250V	Microfuse, Quick-Acting, Plug-In Pins. Microfuse, Quick-Acting, Plug-In Pins.	
E000.400	3700313041	O I SITIPV Z SUV	Microrase, Quick-Acting, Flug-III Filis.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MSF 034.6010	3700400041	400mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6011	3700500041	500mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6012	3700630041	630mA/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6013	3700800041 3701100041	800mA/250V 1Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6014 MSF 034.6015	3701100041	1.25Amp/250V	Microfuse, Quick-Acting, Plug-In Pins. Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6016	3701123041	1.6Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.  Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6017	3701200041	2Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6018	3701250041	2.5Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6019	3701315041	3.15Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.	
MSF 034.6020	3701400041	4Amp/250V	Microfuse, Quick-Acting, Plug-In Pins.	P/N 370 is SEMKO approved.
MSF 034.6031 MSF 034.6032	3700050011 3700063011	50mA/250V 63mA/250V	Microfuse, Quick-Acting, Long Pins.	MSF is SEMKO approved.
MSF 034.6032 MSF 034.6033	3700083011	80mA/250V	Microfuse, Quick-Acting, Long Pins. Microfuse, Quick-Acting, Long Pins.	
MSF 034.6034	370000011	100mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6035	3700125011	125mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6036	3700160011	160mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6037	3700200011	200mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6038	3700250011	250mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6039 MSF 034.6040	3700315011 3700400011	315mA/250V 400mA/250V	Microfuse, Quick-Acting, Long Pins. Microfuse, Quick-Acting, Long Pins.	
MSF 034.6041	3700500011	500mA/250V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	
MSF 034.6042	3700630011	630mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6043	3700800011	800mA/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6044	3701100011	1Amp/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6045	3701125011	1.25Amp/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6046	3701160011	1.6Amp/250V	Microfuse, Quick-Acting, Long Pins.	
MSF 034.6047 MSF 034.6048	3701200011 3701250011	2Amp/250V 2.5Amp/250V	Microfuse, Quick-Acting, Long Pins. Microfuse, Quick-Acting, Long Pins.	
MSF 034.6048 MSF 034.6049	3701315011	3.15Amp/250V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	
MSF 034.6050	3701400011	4Amp/250V	Microfuse, Quick-Acting, Long Pins.  Microfuse, Quick-Acting, Long Pins.	P/N 370 is SEMKO approved.
MSF 034.6061	3700050000	50mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6062	3700063000	63mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6063	3700080000	80mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6064	3700100000	100mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6065 MSF 034.6066	3700125000 3700160000	125mA/250V 160mA/250V	Microfuse, Quick-Acting, Tape and Reel. Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces. MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6067	3700100000	200mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6068	3700250000	250mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6069	3700315000	315mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6070	3700400000	400mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6071	3700500000	500mA/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6072 MSF 034.6073	3700630000 3700800000	630mA/250V 800mA/250V	Microfuse, Quick-Acting, Tape and Reel. Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces. MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6074	3701100000	1Amp/250V	Microfuse, Quick-Acting, Tape and Reel.  Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6075	3701125000	1.25Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6076	3701160000	1.6Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6077	3701200000	2Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6078	3701250000	2.5Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces.
MSF 034.6079 MSF 034.6080	3701315000 3701400000	3.15Amp/250V 4Amp/250V	Microfuse, Quick-Acting, Tape and Reel. Microfuse, Quick-Acting, Tape and Reel.	MSF on Tape and Reel: 750 pieces. P/N 370 in Ammopack: 00 is 1000 pieces. P/N 370 is SEMKO approved. MSF on Tape and Reel: 750 pieces. P/N 370 in
WSF 034.6080	3701400000	4Amp/250V	Microfuse, Quick-Acting, Tape and Reel.	Ammopack: 00 is 1000 pieces.
MST 034.6602	3720050041	50mA/250V	Microfuse, Time-Lag, Plug-In Pins.	Animopack. 00 is 1000 pieces.
MST 034.6603	3720063041	63mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6604	3720080041	80mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6605	3720100041	100mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6606	3720125041	125mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6607 MST 034.6608	3720160041 3720200041	160mA/250V 200mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6609	3720200041 3720250041	250mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6610	3720230041	315mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6611	3720400041	400mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6612	3720500041	500mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6613	3720630041	630mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6614	3720800041	800mA/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6615 MST 034.6616	3721100041 3721125041	1Amp/250V 1.25Amp/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Plug-In Pins.	
WIGT 004.00T0	3/21123041	1.23AHP/230V	wilcioluse, Time-Lay, riug-III Filis.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
MST 034.6617	3721160041	1.6Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6618	3721200041	2Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6619	3721250041	2.5Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6620	3721315041	3.15Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6621	3721400041	4Amp/250V	Microfuse, Time-Lag, Plug-In Pins.	
MST 034.6622 MST 034.6702	3721500041 3720050011	5Amp/250V 50mA/250V	Microfuse, Time-Lag, Plug-In Pins. Microfuse, Time-Lag, Long Pins.	
MST 034.6703	3720050011	63mA/250V	Microfuse, Time-Lag, Long Pins.  Microfuse, Time-Lag, Long Pins.	
MST 034.6704	3720080011	80mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6705	3720100011	100mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6706	3720125011	125mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6707	3720160011	160mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6708	3720200011	200mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6709	3720250011	250mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6710 MST 034.6711	3720315011 3720400011	315mA/250V 400mA/250V	Microfuse, Time-Lag, Long Pins. Microfuse, Time-Lag, Long Pins.	
MST 034.6711 MST 034.6712	3720500011	500mA/250V	Microfuse, Time-Lag, Long Pins.  Microfuse, Time-Lag, Long Pins.	
MST 034.6713	3720630011	630mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6714	3720800011	800mA/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6715	3721100011	1Amp/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6716	3721125011	1.25Amp/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6717	3721160011	1.6Amp/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6718	3721200011	2Amp/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6719 MST 034.6720	3721250011 3721315011	2.5Amp/250V 3.15Amp/250V	Microfuse, Time-Lag, Long Pins. Microfuse, Time-Lag, Long Pins.	
MST 034.6721	3721315011	4Amp/250V	Microfuse, Time-Lag, Long Pins.  Microfuse, Time-Lag, Long Pins.	
MST 034.6722	3721500011	5Amp/250V	Microfuse, Time-Lag, Long Pins.	
MST 034.6802	3720050000	50mA/250V	Microfuse, Time-Lag, Tape & Reel.	
MST 034.6803	3720063000	63mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6804	3720080000	80mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6805	3720100000	100mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6806	3720125000	125mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6807	3720160000	160mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6808 MST 034.6809	3720200000 3720250000	200mA/250V 250mA/250V	Microfuse, Time-Lag, Tape and Reel. Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6810	3720315000	315mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.  MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6811	3720400000	400mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6812	3720500000	500mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6813	3720630000	630mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6814	3720800000	800mA/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6815	3721100000	1Amp/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6816	3721125000	1.25Amp/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6817 MST 034.6818	3721160000 3721200000	1.6Amp/250V 2Amp/250V	Microfuse, Time-Lag, Tape and Reel. Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces. MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6819	3721250000	2.5Amp/250V	Microfuse, Time-Lag, Tape and Reel.  Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.  MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6820	3721315000	3.15Amp/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6821	3721400000	4Amp/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MST 034.6822	3721500000	5Amp/250V	Microfuse, Time-Lag, Tape and Reel.	MST on Tape and Reel: 750 pieces. P/N 372 in Ammopack: 00 is 1000 pieces.
MSU 2040.0612	3850500000	500mA/125V	Microfuse, Surge Tolerant, Plug-In Pins.	
MSU 2040.0614	3850800000	800mA/125V	Microfuse, Surge Tolerant, Plug-In Pins.	
MSU 2040.0615	3851100000	1Amp/125V	Microfuse, Surge Tolerant, Plug-In Pins.	
MSU 2040.0616 MSU 2040.0712	3851125000 3850500000	1.25Amp/125V 500mA/125V	Microfuse, Surge Tolerant, Plug-In Pins. Microfuse, Surge Tolerant, Long Pins.	
MSU 2040.0712 MSU 2040.0714	3850800000	800mA/125V	Microfuse, Surge Tolerant, Long Pins. Microfuse, Surge Tolerant, Long Pins.	
MSU 2040.0715	3851100000	1Amp/125V	Microfuse, Surge Tolerant, Long Pins.	
MSU 2040.0716	3851125000	1.25Amp/125V	Microfuse, Surge Tolerant, Long Pins.	
OMF 125V 3404.0008	4130630000	630mA/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0009	4131100000	1Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0010	4131125000	1.25Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0011	4131160000	1.6Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0012	4131200000	2Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0013 OMF 125V 3404.0016	4131250000 4131400000	2.5Amp/125V 4Amp/125V	Surface Mount, 125V, Quick-Acting. Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified. P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0016 OMF 125V 3404.0017	4131400000	4Amp/125V 5Amp/125V	Surface Mount, 125V, Quick-Acting. Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.  P/N 413 is UL Listed. OMF 125V is CSA Certified.
OMF 125V 3404.0017 OMF 125V 3404.0018	4131630000	6.3Amp/125V	Surface Mount, 125V, Quick-Acting.	OMF 125V is UL Recognized and CSA Certified.
OMF 125V 3404.0020	4131800000	8Amp/125V	Surface Mount, 125V, Quick-Acting.	OMF 125V is UL Recognized and CSA Certified.
OMF 125V 3404.0045	4130500000	500mA/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.

March 2014   Mar	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
March 2004   131100000	OMF 125V 3404.0048	4131315000	3.15Amp/125V	Surface Mount, 125V, Quick-Acting.	P/N 413 is UL Listed. OMF 125V is CSA Certified.
March 1997   March 1997   March Mourt, Oct. Cases, Arthrog 1997   March Mourt, Oct.					
OHF 907 9402001					
MP 59 N 58 C 2017   4112   1					
Author   Company   Compa					
March   Marc					
Out 67 947 (1997)   Color (1997)					
Out					
Out Fig. 9, 942.00.0016   131000000   50mm/120V   Surface Mourt, 60V, Quick-Arting   PN 113 or total st 250V (ART 60V is LL Recoprised and CSA Certified. OPEN 60V 100 of 100 o					
OME FOX 3482-0054 4115000 500m/47059/ Surbace Mount, 650, Cubic Acting PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 1900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is CAS Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. Listed and in render all 2900, CMR 670 is Cas Cerelled. PRIA 15 is U. L					
PGB-1/2A 373100011 500m-2/20V PC-Tron, Non-Trime Delay, Long Leads. page 1475 at U. Lincet, PNI 373 Breaking pacebyle (siú) at 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V AC and 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V AC and 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V AC and 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V AC and 250V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V AC, PGB Breaking pages (siv) at 150V AC, PGB Breaking pages) by Right at 150V AC and 250V AC, PGB Breaking pages (siv) at 150V	OMF 63V 3402.0045	4130500000		Surface Mount, 63V, Quick-Acting.	P/N 413 is UL Listed and is rated at 125V. OMF 63V is CSA Certified.
PCB-12 A 373100011 1Amp/250V PC-Tron, Non-Time Deby, Long Leads. PH 375 is U. Listed. PM 375					
PGB-1/A 373100011   Pamp250V   PC-Tron, Non Time Delay, Long Leads.	PCB-1/2A	3730500011	500mA/250V	PC-Tron, Non Time-Delay, Long Leads.	
PCB-2 1/2A 373120011 2.Asmp/250V PC-Tron, Non Time-Delay, Long Leads. PN 731 is LL Listed. PN	DOD 44	2724400044	4.4	DO Torre New Times Delevel and London	
PGB-21/2A 3731200011 2.54mp/250V PC-Tron, Non Time-Delay, Long Leads.  PCB-2A 3731200011 2.54mp/250V PC-Tron, Non Time-Delay, Long Leads.  PCC-12A 373100011 2.54mp/250V PC-Tron, Non Time-Delay, Plag-In Priss.  PCC-12A 3731200011 2.54mp/250V PC-Tron, Non Time-Delay, Plag-In Priss.  PCC-2A 3731200011 5.54mp/250V PC-Tron, Non Time-Delay, Plag-In Priss.  PCC-2A 3731200011 5.54mp/250V PC-Tron, Non Time-Delay, Plag-In Priss.  PCC-2A 3731500011 5.54mp/250V PC-Tron, Non Time-Delay, Pl	PCB-TA	3/31100011	1Amp/250V	PC-Iron, Non Time-Delay, Long Leads.	
PCB-2A   373 1000011   2Amp250V   PC-Tron, Non Time-Delay, Long Leads.   PCB-2A   373 1000041   50m-250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   1Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   1Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041   2Amp250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PCB-2A   373 1000041	DCR-2 1/2A	2721250011	2.5Amp/250V	PC Tron. Non Time Dolay Long Loads	
PGE-2A 373(200011 2Am/250V PC-Tron, Non Time-Delay, Long, Page-In Pins.  PGC-1/2A 373(000041 500m/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-1/2A 373(000041 14m/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-1/2A 373(00011 2Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-2 1/2A 373(00011 2.5Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-2 1/2A 373(00011 2.5Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-2 1/2A 373(00011 2.5Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-2 1/2A 373(00011 2.5Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-2 1/2A 373(00011 2.5Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-3A 373(00011 3Am/250V PC-Tron, Non Time-Delay, Page-In Pins.  PGC-3A 373(00011 3Am	FOB-2 1/2A	3/31230011	2.5AHp/250V	FO-IIOII, NOIT TIME-Delay, Long Leads.	
PCC-1/2A   3731000041   300mA/250V   PC-Tron, Non Time-Delay, Plug-in Priss.   Capacity is higher at 125V AC and 250V CC Debt requirements of application.   PN 373 at U. Lated, PN 373 Breaking capacity is 364 at 250V AC DEC Designing and publication.   PN 373 at U. Lated, PN 373 Breaking capacity is 264 at 250V AC DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V AC DEC Designing and publication.   PN 373 at 100 at 125V AC and 250V AC DEC Designing and publication.   PN 373 at 100	PCB-2A	3731200011	2Amp/250V	PC-Tron, Non Time-Delay, Long Leads.	
PCC-1A   3731100041   1Amp/250V   PC-Tron, Non Time-Delay, Plug-In Pins.   PAI 373 is U. Listed, PAI 373 Breaking capacity is Selesting capacity Selesting capacity is Selesting capacity is Selesti			•	, ,, ,,	capacity is higher at 125V AC and 250V DC. Check requirements of application.
PCC-21/ZA   3731100041   Amp/250V   PC-Tron, Non Time-Delay, Plug-In Pire.   PN 373 is UL Listed. PN 373 Breaking paperly is 50Å at 250V AC. PCC Breaking capacity is 1964 at 225V Ac and 250V DC. Check requirements of application. PN 273 is UL Listed. PN 373 Breaking paperly is 50Å at 250V AC. PCC Breaking paperly is 10Å paperly is 50Å at 250V AC. PCC Breaking paperly is 10Å paperly is 50Å at 250V AC. PCC Breaking paperly is 10Å paperly is 50Å at 250V AC. PCC Breaking paperly is 10Å paperly is 50Å at 250V AC. PCC Breaking paperly is 50Å at 250V AC. PCC Breaki	PCC-1/2A	3730500041	500mA/250V	PC-Tron, Non Time-Delay, Plug-In Pins.	
PCC-2 1/2A   3731250041   2.6Amp/250V   PC-Tron. Non Time- Delay, Plug-In Pins.   Capacity is higher at 126V AC and 250V DC. Check requirements of application.					
PCC-21/A   373 120041   2.54mg/250V   PC-Tron, Non Time-Debay, Plug-in Pins.   PAI 373 at UL Listed, PN 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 at UL Listed, PN 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 at UL Listed, PN 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 at UL Listed, PN 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 Bawking capacity is 125V AC and 250V DC. Check requirements of application.   PAI 373 Bawking capacity is higher at 125V AC and 250V DC. Check requirements of application.   PAI 373 Bawking capacity is 164 at 250V AC PCE Breaking capacity is 164 at 250V AC	PCC-1A	3731100041	1Amp/250V	PC-Tron, Non Time-Delay, Plug-In Pins.	
PCC-2A   3731200041   2Amp/250V   PC-Tron, Non Time-Delay, Plug-in Pins.   Capacity is higher at 125V AC and 250V DC, Check requirements of application.   PN 373 is ILL Listed, PN 373 is ILL Liste	DCC 2.1/2A	2721250041	2 EAmp/2E0V	DC Tran Nan Time Dalay Plug In Pine	
PC-2A   3731500011   2Amp/250V   PC-Tron, Non Time-Delay, Plug-In Plns.   capacity is lighter at 129 VA can 250 VAC, PCC Breaking capacity is 10A at 250 VAC,	PGG-2 1/2A	3731230041	2.5AHp/250V	PC-ITOH, NOT TIME-Delay, Flug-III FINS.	
P.CEA   3731500011   SAmp/250V   P.CTron, Non Time-Delay, Long Laada.   P.N. 373 is ULL Lead. P.N. 373 i	PCC-2A	3731200041	2Amp/250V	PC-Tron Non Time-Delay Plug-In Pins	
PCD-5A 373 is UL Listed, PN 374 is University PN 37	10021	3731233341	27 tmp/200 v	To Holl, Not time Boldy, Flag III IIIo.	
PC-Tron, Nor Time-Delay, Plug-In Pins.  P/N 373 is UL Listed. PN 373 Breaking capacity is 50Å at 250V AC, PCE Breaking capacity is 90Å at 250V AC, PCE Acade Month of 1500 At 250V AC, PCE Acade Month of 1500 At 250V AC, PCE Acade Month of 1500 At 250V AC, PCE Acade Month of 150V AC, PCE A	PCD-5A	3731500011	5Amp/250V	PC-Tron, Non Time-Delay, Long Leads.	
### PATCOSELLOSO ### 10300600 \$00mA/BOV \$Urface Mount PTC. ### PATCOSELLOSO ### 10500600 \$1.1Amp/20V \$Urface Mount PTC. ### PATCOSELLOSO ### 10500000 \$1.1Amp/20V \$Urface Mount PTC. ### PATCOSELLOSO ### 10500000 \$1.1Amp/20V \$Urface Mount PTC. ### PATCOSELLOSO ### 10500000 \$1.1Amp/25V \$Urface Mount PTC. ### PATCOSELLOSO ##					
#20298U.05	PCE-5A	3731500041	5Amp/250V	PC-Tron, Non Time-Delay, Plug-In Pins.	
Pa0298L050   4910506000   500m/k60V   Surface Mount PTC.	Doggel oog	4040200700	000 4 /001/	Ourfees Meant PTO	capacity is higher at 125V AC and 250V DC. Check requirements of application.
R2029L1075   4910750600   750m/460V   Surface Mount PTC.   R2029L100   4911105600   1.26Amp/15V   Surface Mount PTC.   R2029L101   2751100000   1.26Amp/15V   Surface Mount PTC.   R251 1001   2751100000   1.26Amp/15V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1002   2751200000   2Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1003   2751200000   2Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1003   2751200000   Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1003   R2751200000   Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1007   Z7511700000   7Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 1010   Z752100000   10Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 1010   Z752100000   10Amp/125V   Pico II, lwgr Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel.   R251 on Tape and Reel. 5000 pieces. P/N 275 on Tape and Reel.   R251 on Tape and Reel. 5000 pieces. P/N 275 on Tape and Reel.   R251 on Tape and Reel. 5000 pieces. P/N 275 on Tape and Reel.   R251 on Tape and Reel. 5000 pieces. P/N 275 o					
R2029L125   491110600					
R20201.125					
R251 001   2751000000   1Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reels (5000 pieces. PN 275 on Tape and Reel (0) is 2500 pieces. R251 003   2751300000   3Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reels (5000 pieces. PN 275 on Tape and Reel (0) is 2500 pieces. R251 003   2751300000   3Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reels (5000 pieces. PN 275 on Tape and Reel (0) is 2500 pieces. R251 005   2751500000   5Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel (5000 pieces. PN 275 on Tape and Reel (5000 pieces. P					
R251 003			1Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	
R251 004					
R251 005   2751500000   5Amm/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PN 275 on Tape and Reel: 00 pieces. PN 2					
P.251 007   P.251 1700000   T.Amp/125V   P.100 II, Very Fast-Acting, Tape and Reel.   R.251 on Tape and Reel: 5000 pieces. PN 275 on Tape and Reel: 00 is 2500 pieces. PR 251 015   P.251 015   P.251 00000   P.251 000000   P.251 0000000   P.251 0000000   P.251 0000000   P.251 0000000   P.251 00000000   P.251 0000000   P.251 00000000   P.251 000000000   P.251 0000000000   P.251 000000000000000000000000000000000000					
R251 01.5   2751150000					
P.251 010   2752100000					
R251 015   2752150065   15Amp/32V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 02.5   2751250000   2.5Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 03.5   275003000   3.5Amp/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 0.62   275003000   425mA/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 250   275005000   250mA/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces. R251 250   275005000   250mA/125V   Pico II, Very Fast-Acting, Tape and Reel.   R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 5000 pieces. P/N					
R251 02.5   275125000					
R251.062         2750063000         63mA/125V         Pico II, Verý Fast-Acting, Tape and Reel.         251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.125         2750125000         125mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.250         2750250000         250mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.375         2750375000         375mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.500         2750500000         500mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.575         2750750000         750mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R251.075         2750750000         750mA/125V         Pico II, Very Fast-Acting, Tape and Reel.         R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.           R30R90         3640900600         900mA/30V         Disk Resettable, Radial Leads.           R30R110         3641185600         1.6Amp/30V	R251 02.5		2.5Amp/125V	Pico II, Very Fast-Acting, Tape and Reel.	R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.
R251.125       2750125000       125mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.250       2750250000       250mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.375       2750375000       375mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.500       2750750000       500mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       750mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       750mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       750mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       90mA/30V       Disk Resettable, Radial Leads.         R30R110       3641136600       1.64mp/30V       Disk Resettable, Radial Leads.					
R251.250       2750250000       250mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.375       2750375000       375mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       500mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R090       3640900600       900mA/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R110       3641135600       1.14mp/30V       Disk Resettable, Radial Leads.         R30R135       3641135600       1.64mp/30V       Disk Resettable, Radial Leads.         R30R160       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.54mp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L200       4931200600       2Amp/15V       Surface Mount PTC.         R3425L250       4931200600       2.5Amp/15V					
R251.375       2750375000       375mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.500       2750750000       500mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R090       3640900600       900mA/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R110       3641110600       1.1 Amp/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R135       364113600       1.35Amp/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R185       3641180600       1.6Amp/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R185       3641180600       1.6Amp/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R250       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R300       3651300600       3.4mp/30V       Disk Resettable, Radial Lead					
R251.500       2750500000       500mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R251.750       2750750000       750mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R090       3640900600       900mA/30V       Disk Resettable, Radial Leads.         R30R110       3641110600       1.14mp/30V       Disk Resettable, Radial Leads.         R30R135       3641135600       1.35Amp/30V       Disk Resettable, Radial Leads.         R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L200       4931200600       2Amp/15V       Surface Mount PTC.         R3425L200       4931250600       2.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.					
R251.750       2750750000       750mA/125V       Pico II, Very Fast-Acting, Tape and Reel.       R251 on Tape and Reel: 5000 pieces. P/N 275 on Tape and Reel: 00 is 2500 pieces.         R30R090       3640900600       900mA/30V       Disk Resettable, Radial Leads.         R30R110       364110600       1.1Amp/30V       Disk Resettable, Radial Leads.         R30R135       3641135600       1.95Amp/30V       Disk Resettable, Radial Leads.         R30R160       3641160600       1.6Amp/30V       Disk Resettable, Radial Leads.         R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R34251_50       4931150600       1.5Amp/15V       Surface Mount PTC.         R34251_50       4931250600       2.5Amp/15V       Surface Mount PTC.         R34251_50       4931250600       2.5Amp/15V       Surface Mount PTC.					
R30R090       3640900600       900mA/30V       Disk Resettable, Radial Leads.         R30R110       3641110600       1.1Amp/30V       Disk Resettable, Radial Leads.         R30R135       3641135600       1.35Amp/30V       Disk Resettable, Radial Leads.         R30R160       364110600       1.6Amp/30V       Disk Resettable, Radial Leads.         R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425150       4931150600       1.5Amp/15V       Surface Mount PTC.         R34251250       4931200600       2.5Amp/15V       Surface Mount PTC.         R34251250       4931200600       2.5Amp/15V       Surface Mount PTC.					
R30R110       3641110600       1.1Amp/30V       Disk Resettable, Radial Leads.         R30R135       3641135600       1.35Amp/30V       Disk Resettable, Radial Leads.         R30R160       3641160600       1.6Amp/30V       Disk Resettable, Radial Leads.         R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L150       4931150600       1.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.					
R30R160       3641160600       1.6Amp/30V       Disk Resettable, Radial Leads.         R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L150       4931150600       1.5Amp/15V       Surface Mount PTC.         R3425L200       4931200600       2.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.	R30R110	3641110600	1.1Amp/30V	Disk Resettable, Radial Leads.	
R30R185       3641185600       1.85Amp/30V       Disk Resettable, Radial Leads.         R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L150       4931150600       1.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.					
R30R250       3641250600       2.5Amp/30V       Disk Resettable, Radial Leads.         R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L150       4931200600       1.5Amp/15V       Surface Mount PTC.         R3425L200       4931200600       2.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.					
R30R300       3651300600       3Amp/30V       Disk Resettable, Radial Leads.         R30R400       3651400600       4Amp/30V       Disk Resettable, Radial Leads.         R3425L150       4931200600       1.5Amp/15V       Surface Mount PTC.         R3425L200       4931200600       2.5Amp/15V       Surface Mount PTC.         R3425L250       4931250600       2.5Amp/15V       Surface Mount PTC.					
R30R400     3651400600     4Amp/30V     Disk Resettable, Radial Leads.       R342S1.150     4931150600     1.5Amp/15V     Surface Mount PTC.       R342S1.250     4931200600     2Amp/15V     Surface Mount PTC.       R342S1.250     4931250600     2.5Amp/15V     Surface Mount PTC.					
R3425L150					
R3425L200 493120600 2Amp/15V Surface Mount PTC. R3425L250 4931250600 2.5Amp/15V Surface Mount PTC.					
R3425L250 4931250600 2.5Amp/15V Surface Mount PTC.					
	R418 001	4431100000	1Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
R418 002	4431200000	2Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
R418 01.5	4431150000	1.5Amp/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
R418.750	4430750000	750mA/32V	ALF SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V.
R429 001	4431100000	1Amp/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	
R429 002	4431200000	2Amp/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	
R429 003 R429 01.5	4431300000 4431150000	3Amp/63V 1.5Amp/63V	ALF II SMF, Very Fast Acting, Tape and Reel.	
R429 01.5 R429 02.5	4431150000	2.5Amp/63V	ALF II SMF, Very Fast-Acting, Tape and Reel. ALF II SMF, Very Fast Acting, Tape and Reel.	
R429.250	4430250000	250mA/63V	ALF II SMF, Very Fast Acting, Tape and Reel.  ALF II SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V only.
R429.375	4430230000	400mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	P/N 443 is rated at 63V only.
R429.500	4430500000	500mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	1714 440 to fated at 664 only.
R429.750	4430750000	750mA/63V	ALF II SMF, Very Fast-Acting, Tape and Reel.	
R451 001	4171100000	1Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451 002	4171200000	2Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451 003	4171315000	3.15Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451 004	4171400000	4Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451 005	4171500000	5Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451 007	4181700000	7Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	R451 is UL Recognized and CSA Certified. P/N 418 is rated at 75VAC only.
R451 010	4182100000	10Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	R451 is UL Recognized and CSA Certified. P/N 418 is rated at 75VAC only.
R451 02.5	4171250000	2.5Amp/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R451.500	4170500000	500mA/125V	Nano <sup>2</sup> SMF, Very Fast-Acting, Tape and Reel.	P/N 417 Breaking capacity is 50A at 60VDC only.
R452 001 R452 002	4461100000	1A/63V 2A/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo. Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. R452 is rated at 125V. P/N 446 is built to UMF (IEC 60127-4) standard. R452 is rated at 125V.
R452 002 R452 02.5	4461200000	2.5A/63V	Nano <sup>2</sup> SMF Fuse, SIo-BIo. Nano <sup>2</sup> SMF Fuse, SIo-BIo.	P/N 446 is built to UMF (IEC 60127-4) standard. R452 is rated at 125V.  P/N 446 is built to UMF (IEC 60127-4) standard. R452 is rated at 125V.
R452.500	4461250000 4460500000	500mA/63V	Nano <sup>2</sup> SMF Fuse, Slo-Blo.	P/N 446 is built to UMF (IEC 60127-4) standard. R452 is rated at 125V.
R459 001	4131100000	1Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and
		., u.i.p, 1201	The only tally all young, tape and teem	CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R459 002	4131200000	2Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R459 004	4131400000	4Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R459 005	4131500000	5Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R459 02.5	4131250000	2.5Amp/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R459.500	4130500000	500mA/125V	Pico SMF, Very Fast-Acting, Tape and Reel.	P/N 413 is UL Listed. R459 has DC breaking capacity and is UL Recognized and CSA Certified. R459 on Tape and Reel: 500 pieces. P/N 413 on Tape and Reel: 00 is 700 pieces.
R60R010	3610100600	100mA/60V	Disk Resettable, Radial Leads.	. 20 p.0000.
R60R017	3610170600	170mA/60V	Disk Resettable, Radial Leads.	
R60R020	3610200600	200mA/60V	Radial Leaded PTC.	
R60R025	3610250600	250mA/60V	Radial Leaded PTC.	
R60R030	3610300600	300mA/60V	Radial Leaded PTC.	
R60R040	3610400600	400mA/60V	Radial Leaded PTC.	
R60R050	3610500600	500mA/60V	Radial Leaded PTC.	
R60R065	3610650600	650mA/60V	Radial Leaded PTC.	
R60R075	3610750600	750mA/60V	Radial Leaded PTC.	
R60R090 R60R110	3610900600 3621100600	900mA/60V 1.1Amp/60V	Radial Leaded PTC. Radial Leaded PTC.	
R60R135	3621135600	1.1Amp/60V 1.35Amp/60V	Radial Leaded PTC. Radial Leaded PTC.	
R60R160	3621160600	1.6Amp/60V	Radial Leaded PTC. Radial Leaded PTC.	
R60R185	3621185600	1.85Amp/60V	Radial Leaded PTC.	
RUE 090	3640900600	900mA/30V	Disk Resettable, Radial Leads.	
RUE 110	3641110600	1.1Amp/30V	Disk Resettable, Radial Leads.	
RUE 135	3641135600	1.35Amp/30V	Disk Resettable, Radial Leads.	
RUE 160	3641160600	1.6Amp/30V	Disk Resettable, Radial Leads.	
RUE 185	3641185600	1.85Amp/30V	Disk Resettable, Radial Leads.	
RUE 250	3641250600	2.5Amp/30V	Disk Resettable, Radial Leads.	
RUE 300	3651300600	3Amp/30V	Disk Resettable, Radial Leads.	
RUE 400	3651400600	4Amp/30V	Disk Resettable, Radial Leads.	
RXE 010	3610100600	100mA/60V	Disk Resettable, Radial Leads.	
RXE 017	3610170600	170mA/60V	Disk Resettable, Radial Leads.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
RXE 020	3610200600	200mA/60V	Disk Resettable, Radial Leads.	
RXE 025	3610250600	250mA/60V	Disk Resettable, Radial Leads.	
RXE 030 RXE 040	3610300600 3610400600	300mA/60V 400mA/60V	Disk Resettable, Radial Leads. Disk Resettable. Radial Leads.	
RXE 040 RXE 050	3610500600	500mA/60V	Disk Resettable, Radial Leads.  Disk Resettable. Radial Leads.	
RXE 065	3610650600	650mA/60V	Disk Resettable, Radial Leads.	
RXE 075	3610750600	750mA/60V	Disk Resettable, Radial Leads.	
RXE 090	3610900600	900mA/60V	Disk Resettable, Radial Leads.	
RXE 110 RXE 135	3621100600 3621135600	1.1Amp/60V 1.35Amp/60V	Disk Resettable, Radial Leads. Disk Resettable. Radial Leads.	
RXE 160	3621160600	1.6Amp/60V	Disk Resettable, Radial Leads.  Disk Resettable, Radial Leads.	
RXE 185	3621185600	1.85Amp/60V	Disk Resettable, Radial Leads.	
S500-1.25A	1931125000	1.25Amp/250V	5x20mm Glass, Fast-Acting.	
S500-1.6A	1931160000	1.6Amp/250V	5x20mm Glass, Fast-Acting.	
S500-100mA S500-125mA	1930100000 1930125000	100mA/250V 125mA/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
S500-125IIIA S500-160mA	1930123000	160mA/250V	5x20mm Glass, Fast-Acting.	
S500-1A	1931100000	1Amp/250V	5x20mm Glass, Fast-Acting.	
S500-2.5A	1931250000	2.5Amp/250V	5x20mm Glass, Fast-Acting.	
S500-200mA	1930200000	200mA/250V	5x20mm Glass, Fast-Acting.	
S500-250mA	1930250000	250mA/250V	5x20mm Glass, Fast-Acting.	
S500-2A S500-3.15A	1931200000 1931315000	2Amp/250V 3.15Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
S500-3.15A S500-315mA	1930315000	3.15Amp/250V 315mA/250V	5x20mm Glass, Fast-Acting.	
S500-400mA	1930400000	400mA/250V	5x20mm Glass, Fast-Acting.	
S500-4A	1931400000	4Amp/250V	5x20mm Glass, Fast-Acting.	
S500-500mA	1930500000	500mA/250V	5x20mm Glass, Fast-Acting.	
S500-50mA	1930050000	50mA/250V	5x20mm Glass, Fast-Acting.	
S500-5A S500-6.3A	1931500000 1931630000	5Amp/250V 6.3Amp/250V	5x20mm Glass, Fast-Acting. 5x20mm Glass, Fast-Acting.	
S500-630mA	1930630000	630mA/250V	5x20mm Glass, Fast-Acting.	
S500-63mA	1930063000	63mA/250V	5x20mm Glass, Fast-Acting.	
S500-800mA	1930800000	800mA/250V	5x20mm Glass, Fast-Acting.	
S500-80mA	1930080000	80mA/250V	5x20mm Glass, Fast-Acting.	
S501-1.25A	1961125000	1.25Amp/250V	5x20mm Glass, Time Delay.	P/N 196 is VDE approved.
S501-1.6A S501-1A	1961160000 1961100000	1.6Amp/250V 1Amp/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	P/N 196 is VDE approved. P/N 196 is VDE approved.
S501-2.5A	1961250000	2.5Amp/250V	5x20mm Glass, Time Delay.	P/N 196 is VDE approved.
S501-2A	1961200000	2Amp/250V	5x20mm Glass, Time Delay.	P/N 196 is VDE approved.
S501-3.15A	1961315000	3.15Amp/250V	5x20mm Glass, Time Delay.	P/N 196 is VDE approved.
S504-1.25A	1951125000	1.25Amp/250V	5x20mm Glass, Time Delay.	
S504-1.6A S504-100mA	1951160000 1950100000	1.6Amp/250V 100mA/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S504-125mA	1950125000	125mA/250V	5x20mm Glass, Time Delay.	
S504-160mA	1950160000	160mA/250V	5x20mm Glass, Time Delay.	
S504-1A	1951100000	1Amp/250V	5x20mm Glass, Time Delay.	
S504-2.5A	1951250000	2.5Amp/250V	5x20mm Glass, Time Delay.	
S504-200mA S504-250mA	1950200000 1950250000	200mA/250V 250mA/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S504-2A	1951200000	250HAV250V 2Amp/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S504-3.15A	1951315000	3.15Amp/250V	5x20mm Glass, Time Delay.	
S504-315mA	1950315000	315mA/250V	5x20mm Glass, Time Delay.	
S504-32mA	1950032000	32mA/250V	5x20mm Glass, Time Delay.	
S504-400mA	1950400000	400mA/250V	5x20mm Glass, Time Delay.	
S504-40mA S504-4A	1950040000 1951400000	40mA/250V 4Amp/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S504-500mA	195050000	500mA/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S504-50mA	1950050000	50mA/250V	5x20mm Glass, Time Delay.	
S504-5A	1951500000	5Amp/250V	5x20mm Glass, Time Delay.	
S504-6.3A	1951630000	6.3Amp/250V	5x20mm Glass, Time Delay.	
S504-630mA	1950630000	630mA/250V	5x20mm Glass, Time Delay.	
S504-63mA S504-800mA	1950063000 1950800000	63mA/250V 800mA/250V	5x20mm Glass, Time Delay. 5x20mm Glass. Time Delay.	
S504-80mA	195080000	80mA/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S505-1.25A	1811125000	1.25Amp/250V	5x20mm Ceramic, Time Delay.	P/N 181 is VDE approved.
S505-1.6A	1811160000	1.6Amp/250V	5x20mm Ceramic, Time Delay.	P/N 181 is VDE and BSI approved.
S505-1A	1811100000	1Amp/250V	5x20mm Ceramic, Time Delay.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
S505-2.5A	1811250000	2.5Amp/250V	5x20mm Ceramic, Time Delay.	
S505-2A	1811200000	2Amp/250V	5x20mm Ceramic, Time Delay.	
S505-3.15A	1811315000	3.15Amp/250V	5x20mm Ceramic, Time Delay.	
S505-4A S505-500mA	1811400000 1810500000	4Amp/250V 500mA/250V	5x20mm Ceramic, Time Delay.	
S505-500MA S505-5A	1811500000	5Amp/250V	5x20mm Ceramic, Time Delay. 5x20mm Ceramic, Time Delay.	
S505-6.3A	1811630000	6.3Amp/250V	5x20mm Ceramic, Time Delay.	
S505-800mA	1810800000	800mA/250V	5x20mm Ceramic, Time Delay.	
S506-1.25A	1951125000	1.25Amp/250V	5x20mm Glass, Time Delay.	
S506-1.6A	1951160000	1.6Amp/250V	5x20mm Glass, Time Delay.	
S506-1A	1951100000	1Amp/250V	5x20mm Glass, Time Delay.	
S506-2.5A	1951250000	2.5Amp/250V	5x20mm Glass, Time Delay.	
S506-2A	1951200000	2Amp/250V	5x20mm Glass, Time Delay.	
S506-3.15A S506-4A	1951315000 1951400000	3.15Amp/250V 4Amp/250V	5x20mm Glass, Time Delay. 5x20mm Glass, Time Delay.	
S506-500mA	1950500000	500mA/250V	5x20mm Glass, Time Delay.	
S506-5A	1951500000	5Amp/250V	5x20mm Glass, Time Delay.	
S506-6.3A	1951630000	6.3Amp/250V	5x20mm Glass, Time Delay.	
S506-630mA	1950630000	630mA/250V	5x20mm Glass, Time Delay.	
S506-800mA	1950800000	800mA/250V	5x20mm Glass, Time Delay.	
S508-1.25A	1941125000	1.25Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-1.6A	1941160000	1.6Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-10A	1942100000	10Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-1A S508-2.5	1941100000 1941250000	1Amp/250V 2.5Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	
S508-200mA	194020000	2.5Amp/250V 200mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-250mA	1940250000	250mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-2A	1941200000	2Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-3.15A	1941315000	3.15Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-315mA	1940315000	315mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-400mA	194040000	400mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-4A	1941400000	4Amp/250V	5x20mm Ceramic, Fast-Acting.	
S508-500mA S508-5A	1940500000	500mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-6.3A	1941500000 1941630000	5Amp/250V 6.3Amp/250V	5x20mm Ceramic, Fast-Acting. 5x20mm Ceramic, Fast-Acting.	
S508-630mA	1940630000	630mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-800mA	1940800000	800mA/250V	5x20mm Ceramic, Fast-Acting.	
S508-8A	1941800000	8Amp/250V	5x20mm Ceramic, Fast-Acting.	
SA 034.0903	2011160000	1.6Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
				breaking capacity.
SA 034.0904	2011200000	2Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
04 004 0005	222425000	0.54(0.50)/	5-20 Occasion Octob Action	breaking capacity.
SA 034.0905	2301250000	2.5Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A breaking capacity.
SA 034.0906	2301315000	3.15Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
GA 004.0300	2301313000	0.10Amp/200V	oxzonim deramic, duper quick-Acting.	breaking capacity.
SA 034.0907	2301400000	4Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
		·	, ,	breaking capacity.
SA 034.0908	2301500000	5Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
				breaking capacity.
SA 034.0909	2301630000	6.3Amp/250V	5x20mm Ceramic, Super Quick-Acting.	SA is SEMKO approved and has 1500A breaking capacity. P/N 230 has 1000A
0.4.00.4.00.40	000100000	0.4 (0.5.0) (	5.00	breaking capacity.
SA 034.0910 SA 034.0911	2301800000 2302100000	8Amp/250V 10Amp/250V	5x20mm Ceramic, Super Quick-Acting. 5x20mm Ceramic, Super Quick-Acting.	SA has 1500A breaking capacity. P/N 230 has 1000A breaking capacity. SA has 1500A breaking capacity. P/N 230 has 1000A breaking capacity.
SD3-1.25A	3431125040	1.25Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	SA has 1500A breaking capacity. F/N 250 has 1000A breaking capacity.
SD3-1.6A	3431160040	1.6Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-100mA	3430100040	100mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-125mA	3430125040	125mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-150mA	3430150040	150mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-1A	3431100040	1Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-2.5A	3431250040	2.5Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-200mA	3430200040	200mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-250mA	3430250040	250mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-2A SD3-300mA	3431200040 3430300040	2Amp/250V 300mA/250V	<ul><li>6.3x32mm Glass, Time Delay, Axial Leads.</li><li>6.3x32mm Glass, Time Delay, Axial Leads.</li></ul>	
SD3-300mA SD3-3A	3430300040	3Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads. 6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-400mA	3430400040	400mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
SD3-4A	3431400040	4Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-500mA	3430500040	500mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-5A	3431500040	5Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-600mA SD3-6A	3430600040 3431625040	600mA/250V 6.25Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads. 6.3x32mm Glass, Time Delay, Axial Leads.	P/N 343 is a 6.25A fuse.
SD3-6A SD3-700mA	3430700040	700mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	F/N 343 IS & 0.23A IUSE.
SD3-7A	3431700040	7Amp/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-800mA	3430800040	800mA/250V	6.3x32mm Glass, Time Delay, Axial Leads.	
SD3-8A	3431800040	8Amp/125V	6.3x32mm Glass, Time Delay, Axial Leads.	P/N 343 is rated at 125V.
SD4-1.25A	3431125000	1.25Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-1.6A	3431160000	1.6Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-100mA SD4-125mA	3430100000 3430125000	100mA/250V 125mA/250V	6.3x32mm Glass, Time Delay. 6.3x32mm Glass, Time Delay.	
SD4-125111A SD4-150mA	3430150000	150mA/250V	6.3x32mm Glass, Time Delay.	
SD4-1A	3431100000	1Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-2.5A	3431250000	2.5Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-200mA	3430200000	200mA/250V	6.3x32mm Glass, Time Delay.	
SD4-250mA	3430250000	250mA/250V	6.3x32mm Glass, Time Delay.	
SD4-2A	3431200000	2Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-300mA SD4-3A	3430300000 3431300000	300mA/250V 3Amp/250V	6.3x32mm Glass, Time Delay. 6.3x32mm Glass, Time Delay.	
SD4-3A SD4-400mA	3430400000	400mA/250V	6.3x32mm Glass, Time Delay.	
SD4-4A	3431400000	4Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-500mA	3430500000	500mA/250V	6.3x32mm Glass, Time Delay.	
SD4-5A	3431500000	5Amp/250V	6.3x32mm Glass, Time Delay.	
SD4-600mA	3430600000	600mA/250V	6.3x32mm Glass, Time Delay.	
SD4-6A	3431625000	6.25Amp/250V	6.3x32mm Glass, Time Delay.	P/N 343 is a 6.25A fuse.
SD4-700mA SD4-7A	3430700000 3431700000	700mA/250V 7Amp/250V	6.3x32mm Glass, Time Delay. 6.3x32mm Glass, Time Delay.	
SD4-7A SD4-800mA	3430800000	800mA/250V	6.3x32mm Glass, Time Delay.	
SD4-8A	3431800000	8Amp/125V	6.3x32mm Glass, Time Delay.	P/N 343 is rated at 125V. SD4 is CSA Certified.
SD5-1.25A	1981125040	1.25Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-1.6A	1981160040	1.6Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-100mA	1980100040	100mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-125mA	1980125040	125mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-150mA SD5-1A	1980150040 1981100040	150mA/250V 1Amp/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
SD5-2.5A	1981250040	2.5Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-200mA	1980200040	200mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-250mA	1980250040	250mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-2A	1981200040	2Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-3.5A	1981350040	3.5Amp/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-300mA SD5-3A	1980300040	300mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-3A SD5-400mA	1981300040 1980400040	3Amp/250V 400mA/250V	5x20mm Glass, Time-Delay, Axial Leads. 5x20mm Glass, Time-Delay, Axial Leads.	
SD5-500mA	1980500040	500mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-600mA	1980600040	600mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-700mA	1980700040	700mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD5-800mA	1980800040	800mA/250V	5x20mm Glass, Time-Delay, Axial Leads.	
SD6-1.25A	1981125000	1.25Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
SD6-1.6A SD6-100mA	1981160000 1980100000	1.6Amp/250V 100mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
SD6-10011A SD6-125mA	1980125000	125mA/250V	5x20mm Glass, Time-Delay.	
SD6-150mA	1980150000	150mA/250V	5x20mm Glass, Time-Delay.	
SD6-1A	1981100000	1Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
SD6-2.5A	1981250000	2.5Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
SD6-200mA	1980200000	200mA/250V	5x20mm Glass, Time-Delay.	
SD6-250mA	1980250000	250mA/250V	5x20mm Glass, Time-Delay.	DAL400 is MITI susuand
SD6-2A SD6-3.5A	1981200000 1981350000	2Amp/250V 3.5Amp/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	P/N 198 is MITI approved. P/N 198 is UL Listed and is MITI approved.
SD6-3.5A SD6-300mA	1980300000	3.5Amp/250V 300mA/250V	5x20mm Glass, Time-Delay. 5x20mm Glass, Time-Delay.	F/N 130 IS OL LISIEU ANU IS WITT APPROVEU.
SD6-3A	1981300000	3Amp/250V	5x20mm Glass, Time-Delay.	P/N 198 is MITI approved.
SD6-400mA	1980400000	400mA/250V	5x20mm Glass, Time-Delay.	outre of the
SD6-500mA	1980500000	500mA/250V	5x20mm Glass, Time-Delay.	
SD6-600mA	1980600000	600mA/250V	5x20mm Glass, Time-Delay.	
SD6-700mA	1980700000	700mA/250V	5x20mm Glass, Time-Delay.	
SD6-800mA	1980800000	800mA/250V	5x20mm Glass, Time-Delay.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
SFT-1A	4131100000	1Amp/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SFT-2.5A	4131250000	2.5Amp/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SFT-2A	4131200000	2Amp/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SFT-4A	4131400000	4Amp/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SFT-500mA	4130500000	500mA/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SFT-5A	4131500000	5Amp/125V	SMD Tron, Fast-Acting.	P/N 413 is UL Listed. SFT has higher breaking capacity at 125V DC. Check requirements of application.
SM4-1.5A	3031160042	1.6Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-125mA	3030125042	125mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-1A	3031100042	1Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-2.5A	3031250042	2.5Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-250mA	3030250042	250mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-2A	3031200042	2Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-4A	3031400042	4Amp/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-500mA	3030500042	500mA/125V	Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved.
SM4-5A SM4-62mA	3031500042 3030063042	5Amp/125V 63mA/125V	Microfuse, Fast-Acting, Plug-In Pins. Microfuse, Fast-Acting, Plug-In Pins.	SM4 is SEMKO and MITI approved. SM4 is SEMKO and MITI approved.
SMD 030	4910300600	300mA/60V	SMT Resettable, Chip Size 5174.	SW4 is SEMINO and WITT approved.
SMD 050	4910500600	500mA/60V	SMT Resettable, Chip Size 5174.	
SMD 075	4910750600	750mA/60V	SMT Resettable, Chip Size 5174.	
SMD 100	4911100600	1.1Amp/30V	SMT Resettable, Chip Size 5174.	
SMD 125	4911125600	1.25Amp/15V	SMT Resettable, Chip Size 5174.	
SMD 150	4931150600	1.5Amp/15V	SMT Resettable, Chip Size 8664.	
SMD 200	4931200600	2Amp/15V	SMT Resettable, Chip Size 8664.	
SMD 250	4931250600	2.5Amp/15V	SMT Resettable, Chip Size 8664.	
SP 001.1001	1940500000	500mA/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1002 SP 001.1003	1940630000 1940800000	630mA/250V 800mA/250V	5x20mm, Ceramic sand filled, Quick-Acting. 5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1003 SP 001.1004	1941100000	1Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1005	1941125000	1.25Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1006	1941160000	1.6Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1007	1941200000	2Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1008	1941250000	2.5Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1009	1941315000	3.15Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1010	1941400000	4Amp/250V 5Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1011 SP 001.1012	1941500000 1941630000	6.3Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting. 5x20mm, Ceramic sand filled, Quick-Acting.	
SP 001.1012 SP 001.1013	1941800000	8Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	SP is UL Recognized and CSA Accepted.
SP 001.1014	1942100000	10Amp/250V	5x20mm, Ceramic sand filled, Quick-Acting.	SP is UL Recognized and CSA Accepted.
SP5-1.5A	2751150005	1.5Amp/125V	Picofuse, Quick-Acting.	C. IS SE FISSING and SS FF ISSING
SP5-10A	2752100005	10Amp/125V	Picofuse, Quick-Acting.	
SP5-125mA	2750125005	125mA/125V	Picofuse, Quick-Acting.	
SP5-1A	2751100005	1Amp/125V	Picofuse, Quick-Acting.	
SP5-2.5A	2751250005	2.5Amp/125V	Picofuse, Quick-Acting.	
SP5-250mA SP5-2A	2750250005 2751200005	250mA/125V 2Amp/125V	Picofuse, Quick-Acting. Picofuse, Quick-Acting.	
SP5-375mA	2750375005	375mA/125V	Picofuse, Quick-Acting.	
SP5-3A	2751300005	3Amp/125V	Picofuse, Quick-Acting.	
SP5-4A	2751400005	4Amp/125V	Picofuse, Quick-Acting.	
SP5-500mA	2750500005	500mA/125V	Picofuse, Quick-Acting.	
SP5-5A	2751500005	5Amp/125V	Picofuse, Quick-Acting.	
SP5-62mA	2750063005	63mA/125V	Picofuse, Quick-Acting.	
SP5-750mA	2750750005	750mA/125V	Picofuse, Quick-Acting.	
SP5-7A	2751700005	7Amp/125V	Picofuse, Quick-Acting.	
SP7-1.5A SP7-10A	2751150065 2752100065	1.5Amp/125V 10Amp/125V	Picofuse, Quick-Acting, Radial Leads. Picofuse, Quick-Acting, Radial Leads.	
SP7-10A SP7-125mA	2752100065	125mA/125V	Picofuse, Quick-Acting, Radial Leads.  Picofuse, Quick-Acting, Radial Leads.	
SP7-1A	2751123005	1Amp/125V	Picofuse, Quick-Acting, Radial Leads.	
SP7-2.5A	2751250065	2.5Amp/125V	Picofuse, Quick-Acting, Radial Leads.	
SP7-250mA	2750250065	250mA/125V	Picofuse, Quick-Acting, Radial Leads.	
SP7-2A	2751200065	2Amp/125V	Picofuse, Quick-Acting, Radial Leads.	
SP7-375mA	2750375065	375mA/125V	Picofuse, Quick-Acting, Radial Leads.	

\$77.4.	COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
\$PF-000000000000000000000000000000000000					
\$PF 64					
Sept					
SPF JUMA   279070006					
\$777.50					
### SPF 00.2550   1910.05000   500m/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT is U. Recognized and CSA Accepted.   SPT 00.2550   1911.05000   1.254mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT is U. Recognized and CSA Accepted.   SPT 00.2550   1911.05000   1.254mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2550   1911.05000   2.244mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2550   1911.05000   2.244mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2550   1911.05000   2.244mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2550   1911.05000   5.244mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2551   1911.05000   5.444mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2551   1911.05000   5.444mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2551   1911.05000   5.444mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 00.2551   1911.05000   5.444mp/2507   500mm Ceramic or Glass and Filled, Three-Lag.   SPT 19 U.R. Recognized and CSA Accepted.   SPT 00.2551   1911.05000   1044mp/2507   5.00mm Ceramic or Glass and Filled, Three-Lag.   SPT 19 U.R. Recognized and CSA Accepted.   SPT 00.2551					
SPT 001-2203   1910000000   191000000   1910000000   191000000   1910000000   1910000000   191000000   1910000000   1910000000   1910000000   1910000000   1910000000   19100000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   191000000   1910000000   191000000   191000000   1910000000   191000000   1910000000   191000000   191000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   1910000000   19100000000   1910000000   1910000000   1910000000   1910000000   1910000000000					
SPT 01.25264   1911 100000					
SPT 01 J 2505					SPT is UL Recognized and CSA Accepted.
SPT 01 2506					
SPT 01   2507					
SPF 001 2800					
SPF 001 250					
SPT 001-2515   1811500000					
SPT 001 2912   18116-00000   S.Amp.25691					
SPT 601 2315   181190000					
9.581-125A 301105060 1.254mp/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100A 30100060 100m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100A 300100600 100m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100A 300100600 100m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100A 300100600 14mm/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 2.05m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 2.05m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 2.05m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 300m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 300m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-26A 301000600 300m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-370m-A 300000600 300m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-370m-A 300000600 300m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-370m-A 300000600 30m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-370m-A 300000600 50m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100m-A 300000600 50m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100m-A 300000600 50m-A/250V 6.3325mm Glass, Normal-Blow, Radial Leads. 9.581-100m-A 300000000 50m-A/250V 6.3325mm Glass, Normal-B					SPT is UL Recognized and CSA Accepted.
8S1-10A         340110060         1.6Amp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-126mA         3400120600         125mA/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-126mA         3400120600         125mA/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-126mA         340120000         2.2Amp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-2.SA         340120000         2.2Amp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-2.SA         3400200000         20mm/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-20mA         3400200000         26mm/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-22mA         3400200000         27mp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-23mA         3400200000         37mm/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-24mA         340000000         37mm/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-32mA         340100000         34mp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-40mA         340100000         44mp/250V         6.3x22mm Glass, Norma-Blow, Radial Leads.           8S1-50mA         3400100000         40mm/250V         6.3x22mm Glass, Norma-Blow, Ra	SPT 001.2514	1812100000	10Amp/250V	5x20mm Ceramic or Glass sand-filled, Time-Lag.	
\$S\$1-100mA 3400100000 100mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-125mA 3400125000 125mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-125mA 3400125000 150mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-200mA 3400200000 2.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-200mA 3400200000 2.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-200mA 3400200000 2.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-300mA 3400200000 3.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-300mA 3400300000 3.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-300mA 3400300000 3.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-300mA 3400300000 3.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-350mA 3400300000 3.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-350mA 3401300000 5.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-1-25mA 3401500000 5.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-1-25mA 340000000 5.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$1-1-25mA 3400150000 7.00mA/250V 6.3x22mm Glass, Normal-Blow, Radial Leads. \$S\$11-125mA 3400150000 100mA/250V 6.3x22mm Gl					
\$S1-126mA 3400150660 156mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-140 3400150066 156mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-140 3400150066 156mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-126mA 3400250060 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-256mA 3400250060 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-256mA 3400250060 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-256mA 3400250060 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-326mA 340050060 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-326mA 340150040 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-326mA 340150040 256mA250V 6.3x22mm (Glass, Normal-Blow, Radial Leads, SS1-126A 340115040 126mA250V 6.3x22mm (Glass, Normal-Blow, Avail Leads, SS1-1126A 3401150040 126mA250V 6.3x22mm (Glass, Normal-Blow, Avail Leads, SS1-126mA 3400150040 126mA250V 6.3x22mm (Glass, Normal-Blow, Avail Leads, SS1-126mA 3400150040 126mA250V 6.3x22mm (Glass,					
\$51-150mA 3401100060 150mA/250V 6.3A/2mm (Siass, Normal-Blow, Radial Leads, S12-2A 3401100060 12mp/250V 6.3A/2mm (Siass, Normal-Blow, Radial Leads, S12-2A 3401100060 250mA/250V 6.3A/2mm (Siass, Normal-Blow, Radial Leads, S12-2A 3401200060 250mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S12-2A 3401200060 24mp/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-375mA 340030060 350mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-375mA 3400375060 375mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-375mA 3400375060 540mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-375mA 3400375060 540mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-375mA 3400500060 540mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-345mA 3400500060 540mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-345mA 3400500060 640mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-345mA 340050000 640mA/250V 6.3A/2mm (Giass, Normal-Blow, Radial Leads, S13-356mA 340050000 640mA/250V 6.3A/2mm (Giass, Normal-Blow, Avial Leads, S13-356mA 340050000 650mA/250V 6.3A/2mm (Giass, Normal-Blow, Avial Leads, S13-356mA 3400500					
\$S1-1A 301100606					
SS1-200mA 3400200060 250mA/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-2A 3400250060 250mA/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-2A 3401200060 300mA/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-3A 3401300060 300mA/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-3A 3401300060 4Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-3A 3401300060 4Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-50mA 3400500060 5Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-1A 3401100040 12Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-1A 340110040 12Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-1A 340110040 12Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-12A 3401105040 12Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-12A 3401105040 12Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-152mA 3401105040 10Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-152mA 3401105040 10Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-152mA 3401105040 15Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-152mA 3401105040 15Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-25mA 3401105040 2Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-25mA 3401105040 2Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-25mA 3401105040 2Amp/250V 6.3x32mm Glass, Normal-Blow, Radial Leads, SS1-1-25mA 340120040 2Amp/250V 6.3x32mm Glass, N					
SS1-260mA 340020060					
\$S1-2A \$4000060 \$51-300mA \$40000060 \$00mA250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-375mA \$40030060 \$375mA250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-3A \$40130060 \$4mp250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-4A \$40130060 \$4mp250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-4A \$40140060 \$4mp250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-5A \$40150060 \$5mp250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-5A \$40150060 \$5mp250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-5A \$400000000 \$500mA250V \$6.3x22mm Glass, Normal-Blow, Radial Leads. \$51-5A \$4000000000000000000000000000000000000					
SS1-300mA         3400030660         300mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-37 A         34003750660         375mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-3A         3401300660         Amp/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-500mA         34001400660         Amp/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-500mA         3400150060         50mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-500mA         3400150060         60mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-500mA         3400150060         76mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-1-156         3400150060         76mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS11-1-158         3401100040         1.5mA/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS11-1-25mA         3401150040         1.5mA/250V         6.3x32mm Glass, Normal-Blow, Asial Leads.           SS11-1-25mA         3401150040         1.5mA/250V         6.3x32mm Glass, Normal-Blow, Asial Leads.           SS11-25mA         3401250040         1.5mA/250V         6.3x32mm Glass, Normal-Blow, Asial Leads.           SS11-25mA         3401250040         2.5mp/250V         6.3x					
\$S1-375mA					
\$S1-4A 3401400060 44mp/250V 6.3x2mm Glass, Normal-Blow, Radial Leads, \$S1-50mA 3400500060 50mA/250V 6.3x2mm Glass, Normal-Blow, Radial Leads, \$S1-50mA 3400500060 50mA/250V 6.3x2mm Glass, Normal-Blow, Radial Leads, \$S1-750mA 3400500060 50mA/250V 6.3x2mm Glass, Normal-Blow, Radial Leads, \$S1-750mA 3400750060 750mA/250V 6.3x2mm Glass, Normal-Blow, Radial Leads, \$S11-125A 3401125040 1.25Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-125A 3401125040 1.25Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-125mA 3401125040 1.25Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-25A 3401125040 2.5Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-25Am 3401050040 2.5Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-250mA 3400250040 2.5Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-250mA 3400250040 2.5Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3250mA 340030040 3400250040 2.5Amp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3750mA 340030040 340040040 340mp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3A 3401300040 340mp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3A 340130040 340mp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3A 340130040 340050040 340mp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3Comm 340050040 340mp/250V 6.3x2mm Glass, Normal-Blow, Avial Leads, \$S11-3Comm 340050040 340					
SS1-500mA         3400500060         500m/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-600mA         340060060         600m/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-750mA         3400750600         750m/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS11-1.25A         340115040         1.25Amp/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-1.00mA         340010040         1.06Amp/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-125mA         3400115040         125Amp/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-150mA         340015040         125m/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-125mA         340015040         125m/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-125mA         340110040         1.7mp/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-25mA         3401250040         2.5mp/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-25mA         3400250040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-25mA         3400250040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Avial Leads.           SS11-25mA         3400250040         2.5mm/250V         6.3x					
SS1-6A         3401500060         5Amp/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-60mA         3400750060         750mA250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS11-125A         3401150040         1.25Amp/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-1.6A         3401160040         1.84mp/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-100mA         3400125040         1.25ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-125mA         3401150040         125ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-125mA         3401100040         150ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-25mA         3401100040         14mp/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-22A         3401100040         14mp/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-250mA         3400200040         250ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-220mA         3400200040         250ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-30mA         34003750040         27ma/250V         6.3x32mm Glass, Normal-Blow, Avail Leads.           SS11-30mA         34001300000         37ma/250V         6.3x32					
SS1-600mA         3400600060         600m/x/250V         6.3x32mm Glass, Normal-Blow, Radial Leads.           SS1-750mA         340175040         1.25Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-1.8A         340110040         1.6Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-1.00mA         3400100040         100mx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-125mA         3400150040         125mx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-125mA         3400150040         150mx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-12A         3401250040         150mx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-2A         3401250040         2.5Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3400250040         2.5Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3400250040         2.5Mmx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-375mA         3401300040         2.5Mmx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-3A         3401300040         3.5mx/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-3Oma         3400300040         30mx/250V					
SS1-750mA         3400750060         750mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-1.25A         34011125040         1.25Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-1.00mA         3400115040         1.6Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-125mA         3400125040         125mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-150mA         3400110040         1.7mp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-12A         3401100040         1.7mp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-25DmA         3400200040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3400200040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3400200040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         34001200040         2.5mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-350mA         34001200040         2.7mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-350mA         34001200040         3.7mm/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-4A         34011400040         4.7mm/250V					
SS11-125A   3401125040   1.25Amp/250V   6.3x32mm Glass, Normal-Blow, Axial Leads.					
SS11-100mA   340010040   100mA/250V   6.3x32mm Glass, Normal-Blow, Axial Leads.					
SS11-125mA   3400125040   125mA/250V   6.3x32mm Glass, Normal-Blow, Axial Leads.					
SS11-150mA   3401150040   150mA/250V   6.3x32mm Glass, Normal-Blow, Axial Leads.					
SS11-1A   3401100040   1Amp/250V   6.3x32mm Glass, Normal-Blow, Axial Leads.					
SS11-250mA         3401250040         2.5Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3400250040         250mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-250mA         3401200040         250mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-30mA         3400300040         30mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-375mA         3400375040         375mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-3A         3401300040         34mp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-4A         3401400040         44mp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-50mA         340050040         50mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-57         340050040         50mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-58         340150040         5Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-59mA         340060040         60mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS21-156A         3401125000         1.25Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS2-125A         3400150000         1.25Amp/250V         6.3x32mm Glass, Nor					
SS11-250mA       3400250040       250mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-2A       3401200040       2Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-300mA       340030040       300mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-375mA       3401300040       375mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-3A       3401400040       4Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-500mA       3400500040       500mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-5A       3401500040       50mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-6D0mA       3400500040       50mmA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS1-1-25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401150000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       34001500000       150mA/250V       6					
SS11-2A         340120040         2Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-300mA         340030040         300mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-375mA         3400375040         375mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-3A         3401300040         3Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-4A         340100040         4Amp/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-500mA         3401500040         500mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-600mA         3400600040         500mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS11-750mA         3400750040         750mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS2-1.25A         3401125000         750mA/250V         6.3x32mm Glass, Normal-Blow, Axial Leads.           SS2-1.6A         3401160000         1.6Amp/250V         6.3x32mm Glass, Normal-Blow.           SS2-1.25mA         3400150000         150mA/250V         6.3x32mm Glass, Normal-Blow.           SS2-1.50mA         3400150000         150mA/250V         6.3x32mm Glass, Normal-Blow.           SS2-1.5A         3401050000         150mA/250V         6.3x32mm Glass, Normal-Blow.					
SS11-300mA       340030040       300mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-375mA       340130040       375mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-3A       3401400040       4Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-500mA       3400500040       500mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-5A       3401500040       5Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400600040       600mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3401150000       1.5Mm/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-15       3401150000       1.50mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-15       3401250000       1.50mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow. <td></td> <td></td> <td></td> <td></td> <td></td>					
SS11-375mA       3400375040       375mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-3A       3401300040       3Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-4A       3401400040       4Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-500mA       3401500040       500mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-600mA       3400500040       600mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3401500040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400125000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400125000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3401150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401250000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-25MA       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.<					
SS11-3A       3401300040       3Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-4A       3401400040       4Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-500mA       3400500040       50mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-6A       3401500040       5Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       340010000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3401150000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3401100000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow. <td></td> <td></td> <td></td> <td></td> <td></td>					
SS11-500mA       3400500040       500mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-50       3401500040       5Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-600mA       3400600040       600mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.50mA       3400250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       2.50mA/250V       6.3x32mm Glass, Normal-Blow.					
SS11-5A       3401500040       5Amp/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-600mA       3400600040       600mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       200mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS11-60mA       3400600040       600mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401150000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400150000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5GmA       3400250000       2.50mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS11-750mA       3400750040       750mA/250V       6.3x32mm Glass, Normal-Blow, Axial Leads.         SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400125000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3401100000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS2-1.25A       3401125000       1.25Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400125000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-200mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS2-1.6A       3401160000       1.6Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-100mA       3400100000       100mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-125mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS2-125mA       3400125000       125mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-200mA       3400200000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.	SS2-1.6A	3401160000	1.6Amp/250V	6.3x32mm Glass, Normal-Blow.	
SS2-150mA       3400150000       150mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-200mA       3400200000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS2-1A       3401100000       1Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.					
SS2-2.5A       3401250000       2.5Amp/250V       6.3x32mm Glass, Normal-Blow.         SS2-200mA       340020000       200mA/250V       6.3x32mm Glass, Normal-Blow.         SS2-250mA       3400250000       250mA/250V       6.3x32mm Glass, Normal-Blow.         6.3x32mm Glass, Normal-Blow.					
SS2-200mA         3400200000         200mÅ/250V         6.3x32mm Glass, Normal-Blow.           SS2-250mA         3400250000         250mA/250V         6.3x32mm Glass, Normal-Blow.					
SS2-250mA 3400250000 250mA/250V 6.3x32mm Glass, Normal-Blow.					
SS2-2A 3401200000 2Amp/250V 6.3x32mm Glass, Normal-Blow.	SS2-250mA				
	SS2-2A	3401200000	2Amp/250V	6.3x32mm Glass, Normal-Blow.	

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
SS2-300mA	3400300000	300mA/250V	6.3x32mm Glass, Normal-Blow.	
SS2-375mA	3400375000	375mA/250V	6.3x32mm Glass, Normal-Blow.	
SS2-3A	3401300000	3Amp/250V	6.3x32mm Glass, Normal-Blow.	
SS2-4A	3401400000	4Amp/250V	6.3x32mm Glass, Normal-Blow.	
SS2-500mA SS2-5A	3400500000 3401500000	500mA/250V 5Amp/250V	6.3x32mm Glass, Normal-Blow. 6.3x32mm Glass, Normal-Blow.	
SS2-600mA	340060000	600mA/250V	6.3x32mm Glass, Normal-Blow.	
SS2-750mA	3400750000	750mA/250V	6.3x32mm Glass, Normal-Blow.	
SS5-6A	3401600060	6Amp/250V	6.3x32mm Glass, Normal-Blow, Radial Leads.	P/N 340 is rated at 250V.
SS5-7A	3401700060	7Amp/250V	6.3x32mm Glass, Normal-Blow, Radial Leads.	P/N 340 is rated at 250V.
SS5-8A	3401800060	8Amp/250V	6.3x32mm Glass, Normal-Blow, Radial Leads.	P/N 340 is rated at 250V.
SS55-6A	3401600040	6Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	P/N 340 is rated at 250V.
SS55-7A SS55-8A	3401700040 3401800040	7Amp/250V 8Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads. 6.3x32mm Glass, Normal-Blow, Axial Leads.	P/N 340 is rated at 250V. P/N 340 is rated at 250V.
SS6-10A	3402100000	10Amp/250V	6.3x32mm Glass, Normal-Blow, Axial Leads.	P/N 340 is rated at 250V. P/N 340 is rated at 250V. SS6 is UL Recognized.
SS6-6A	3401600000	6Amp/250V	6.3x32mm Glass, Normal-Blow.	F/N 340 IS rated at 230V. 330 IS OF Necognized.
SS6-7A	3401700000	7Amp/250V	6.3x32mm Glass, Normal-Blow.	
SS6-8A	3401800000	8Amp/250V	6.3x32mm Glass, Normal-Blow.	
SSQ1	4171100000	1Amp/125V	Surface Mount Fuse, Quick Acting.	
SSQ10	4182100000	10Amp/75V	Surface Mount Fuse, Quick Acting.	P/N 418 is rated at 75VAC only.
SSQ2	4171200000	2Amp/125V	Surface Mount Fuse, Quick Acting.	
SSQ2.5 SSQ4	4171250000	2.5Amp/125V 4Amp/125V	Surface Mount Fuse, Quick Acting.	
SSQ5	4171400000 4171500000	5Amp/125V	Surface Mount Fuse, Quick Acting. Surface Mount Fuse, Quick Acting.	
SSQ500	4170500000	500mA/125V	Surface Mount Fuse, Quick Acting.	
SSQ7	4181700000	7Amp/75V	Surface Mount Fuse, Quick Acting.	P/N 418 is rated at 75VAC only.
SST1	4461100000	1Amp/63V	Surface Mount Fuse, Time Lag.	P/N 446 is rated at 63VAC only.
SST500	4460500000	500mA/63V	Surface Mount Fuse, Time Lag.	P/N 446 is rated at 63VAC only.
Sub5F 0.05	3700050011	50mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.063	3700063011	63mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.08 Sub5F 0.1	3700080011 3700100011	80mA/250V 100mA/250V	Subminiature Fuse, Fast-Acting. Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved. P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.125	3700100011	125mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and CUL Recognized and VDE approved.
Sub5F 0.16	3700123011	160mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.2	3700200011	200mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.25	3700250011	250mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.315	3700315011	315mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.4	3700400011	400mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.5 Sub5F 0.63	3700500011	500mA/250V 630mA/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 0.63 Sub5F 0.8	3700630011 3700800011	800mA/250V	Subminiature Fuse, Fast-Acting. Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved. P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 1	3701100011	1Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is OL and COL necognized and VDE approved.
Sub5F 1.25	3701125011	1.25Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 1.6	3701160011	1.6Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 2	3701200011	2Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 2.5	3701250011	2.5Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 3.15	3701315011	3.15Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is UL and cUL Recognized and VDE approved.
Sub5F 4	3701400011	4Amp/250V	Subminiature Fuse, Fast-Acting.	P/N 370 is built to IEC 60127-3 Sandard. P/N 370 is UL and cUL Recognized and is
Sub5T 0.05	3720050011	50mA/250V	Subminiature Fuse, Time-Lag.	SEMKO and VDE approved. P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.05 Sub5T 0.063	3720030011	63mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and CUL Recognized and VDE approved.
Sub5T 0.08	3720080011	80mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.1	3720100011	100mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.125	3720125011	125mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.16	3720160011	160mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.2	3720200011	200mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.25	3720250011	250mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.315 Sub5T 0.4	3720315011 3720400011	315mA/250V 400mA/250V	Subminiature Fuse, Time-Lag. Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved. P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.4 Sub5T 0.5	3720500011	500mA/250V	Subminiature Fuse, Time-Lag. Subminiature Fuse, Time-Lag.	P/N 372 is OL and COL Recognized and VDE approved.  P/N 372 is UL and CUL Recognized and VDE approved.
Sub5T 0.53 Sub5T 0.63	372030011	630mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 0.8	3720800011	800mA/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 1	3721100011	1Amp/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 1.25	3721125011	1.25Amp/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 1.6	3721160011	1.6Amp/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 2	3721200011	2Amp/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.
Sub5T 2.5	3721250011	2.5Amp/250V	Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
Sub5T 3.15 Sub5T 4	3721315011 3721400011	3.15Amp/250V 4Amp/250V	Subminiature Fuse, Time-Lag. Subminiature Fuse, Time-Lag.	P/N 372 is UL and cUL Recognized and VDE approved. P/N 372 is built to IEC 60127-3 Sandard. P/N 370 is UL and cUL Recognized and is SEMKO and VDE approved.
TI 5x20 0.032	1950032000	32mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.04	1950040000	40mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.05	1950050000	50mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.063	1950063000	63mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.08	1950080000	80mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.1	1950100000	100mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.125	1950125000	125mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.16	1950160000	160mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.2	1950200000	200mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.315	1950315000	315mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.4	1950400000	400mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.5	1950500000	500mA/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.63 TI 5x20 0.8	1950630000	630mA/250V 800mA/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 0.8	1950800000 1951100000	1Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved. P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 1.25	1951100000	1.25Amp/250V	5x20mm Glass, Time-Lag. 5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 1.6	1951160000	1.6Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 2	1951200000	2Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 2.5	1951250000	2.5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 3.15	1951315000	3.15Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 4	1951400000	4Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 5	1951500000	5Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TI 5x20 6.3	1951630000	6.3Amp/250V	5x20mm Glass, Time-Lag.	P/N 195 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 0.125	1810125000	125mA/250V	5x20mm Ceramic, Time-Lag.	, , , , , , , , , , , , , , , , , , , ,
TISP 5x20 0.16	1810160000	160mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.2	1810200000	200mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.315	1810315000	315mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.4	1810400000	400mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.5	1810500000	500mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.63	1810630000	630mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 0.8	1810800000	800mA/250V	5x20mm Ceramic, Time-Lag.	
TISP 5x20 1	1811100000	1Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 1.25	1811125000	1.25Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 1.6	1811160000	1.6Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 2	1811200000	2Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 2.5 TISP 5x20 3.15	1811250000 1811315000	2.5Amp/250V 3.15Amp/250V	5x20mm Ceramic, Time-Lag. 5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved. P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 4	1811400000	4Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 4	1811500000	5Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TISP 5x20 6.3	1811630000	6.3Amp/250V	5x20mm Ceramic, Time-Lag.	P/N 181 is UL Recognized and VDE, BSI and IMQ approved.
TU 6x32 0.1	3430100000	100mA/250V	6.3x32mm Glass, Time-Lag.	17N TOT IS OF NECOGNIZED and VDE, BOI and INVA approved.
TU 6x32 0.125	3430125000	125mA/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 0.2	3430200000	200mA/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 0.4	3430400000	40mA/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 0.5	3430500000	500mA/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 0.8	3430800000	800mA/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 1	3431100000	1Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 1.25	3431125000	1.25Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 1.6	3431160000	1.6Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 2	3431200000	2Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 2.5	3431250000	2.5Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 4	3431400000	4Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 5	3431500000	5Amp/250V	6.3x32mm Glass, Time-Lag.	
TU 6x32 6.3	3431625000	6.3Amp/250V	6.3x32mm Glass, Time-Lag.	P/N 343 is a 6.25Amp fuse.
TU 6x32 8	3431800000	8Amp/250V	6.3x32mm Glass, Time-Lag.	P/N 343 is rated at 125V.

COMPETITOR PART NO.	WICKMANN PART NO.	COMPETITOR DESCRIPTION	COMMENT
02001	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	800816 has in-line 3/16" terminals.
02002	800815	5x20mm Panel Mount, Low Profile, Slotted Carrier	800815 has in-line 3/16" terminals.
100 056	520	Fuse clip, 5mm	520 has 6.3A/2.5W rating.
102071	102071	Fuse Clip, 6.3mm	102071 has 10A/4W rating.
102076 150274	102071 510	Fuse Clip, 6.3mm 5x20mm, In-line Type	102071 has 10A/4W rating. 510 is rated at 6.3A/63V and excludes cable. 150274 is rated at 10A/32V.
1A1907-06	102071	Fuse Clip. 6.3mm	510 is fated at 6.5A/65V and excludes cable. 1502/4 is fated at 10A/52V.
1A3399-10	520	Fuse Clip, 5mm	
1A5018-7	520	Fuse Clip, 5mm	
1A5602	521	Fuse Clip, 5mm	521 is made of tin-plated bronze. 1A5602 is made of tin-plated brass.
281 008	556	Vertical Microfuse Socket	556 is constructed of UL-94VO approved black thermoplastic.
281 010	557	Horizontal Microfuse Socket	557 is constructed of UL-94VO approved black thermoplastic.
345 101	813816	6.3x32mm PC Board, Horizontal Mount, Slotted Carrier	Pin spacing varies.
345 121	813815	5x20mm PC Board, Horizontal Mount, Slotted Carrier	Pin spacing varies.
345 602	801816	6.3x32mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A.
345 611	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 800816 has in-line terminals - position varies.
345 612 345 622	801816 801815	6.3x32mm Panel Mount, High Profile, Slotted Carrier 5x20mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 345 is UL Recognized and CSA Certified at 20A.
345 622 345 631	800815	5x20mm Panel Mount, Fight Profile, Stotted Carrier 5x20mm Panel Mount, Low Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A.  345 is UL Recognized and CSA Certified at 20A.
345 632	801815	5x20mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A.
3453HS1	801816	6.3x32mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 801816 has in-line terminals - position varies.
3453HS2	801816	6.3x32mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. Terminal position varies.
3453LS1-020	816000000	6.3x32mm Fuse Carrier	
3453LS2	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 800816 has in-line terminals - position varies.
3455HS1	801815	5x20mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 801815 has in-line terminals - position varies.
3455HS2	801815	5x20mm Panel Mount, High Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. Terminal position varies.
3455LS1-020	815000000	5x20mm Fuse Carrier	
3455LS2	800815	5x20mm Panel Mount, Low Profile, Slotted Carrier	345 is UL Recognized and CSA Certified at 20A. 800815 has in-line terminals - position varies.
3519 354 252	521 649	5mm PC Clip	C40 is ushed at C 24 (050)/
520 002	646	Fuse Block, 5x20mm Fuse Block, 5x20mm	649 is rated at 6.3A/250V. 646 is available with plastic hood (648). 520 is UL Recognized and CSA Certified.
697.9201	265	Plug-on Cap, 5mm	540 is available with plastic floor (540). 520 is 62 fleeograped and 550 Gertined.
C.P.T.	648	Fuse Block Cover	For use with 646.
FAB 031.3558	830835	5x20mm PC Board, Horizontal Mount, Slotted Carrier	Overall dimensions and pin spacing varies.
FAC 031.3804	814000000	PC Board, Vertical Mount	
FAC 031.3821	814815	5x20mm PC Board, Vertical Mount, Slotted Carrier	
FAC 031.3822	814816	6.3x32mm PC Board, Vertical Mount, Slotted Carrier	
FAF 031.3751	831835	5x20mm PC Board, Vertical Mount, Slotted Carrier	Overall dimensions and pin spacing varies. May also use 652653 for same pin spacing.
FAU 031.3571 FAU 031.3577	813815 813000000	5x20mm PC Board, Horizontal Mount, Slotted Carrier PC Board. Horizontal Mount	Pin spacing varies. Pin spacing varies.
FAU 031.3581	813816	6.3x32mm PC Board, Horizontal Mount, Slotted Carrier	Pin spacing varies.
FC-101	102071	Fuse Clip, 6.3mm	i iii spacing varies.
FC-201	520	Fuse Clip, 5mm	
FEC 031.1631	80000001	Panel Mount	Rated at 500V. Terminal position and size varies. P/N 800000001 only available with carrier 816 (6.3x32mm).
FEF 031.1081	820835	5x20mm Panel Mount, Slotted Carrier	Terminal position and size varies.
FEF 031.1085	820835	5x20mm Panel Mount, Slotted Carrier	Terminal position and size varies.
FEF 031.1091	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	Terminal position and size varies.
FEF 031.1095	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	Terminal position and size varies.
FEF 031.1161	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	Terminal position and size varies.
FEF 031.1165	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	Terminal position and size varies.
FEF 031.1907 FEF 031.1913	820837 820837	5x20mm Panel Mount, Fingergrip Carrier 5x20mm Panel Mount, Push-In, Fingergrip Carrier	Terminal position and size varies.
FEF 031.1913	820837	5x20mm Panel Mount, Push-In, Fingergrip Carrier	
FEU 031.1653	802000000	Panel Mount, High profile	Terminal position and size varies. 802000000 terminals either solderable or 3/16" guick connect.
FEU 031.1659	802816	6.3x32mmPanel Mount, High Profile, Slotted Carrier	Terminal position and size varies. 802816 terminals either solderable or 3/16" quick connect.
FEU 031.1673	80000000	Panel Mount, Low profile	Terminal position and size varies. 800000000 terminals either solderable or 3/16" quick connect.
FEU 031.1680	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	Terminal position and size varies.
FEU 031.1680	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	Terminal position and size varies. 800816 terminals either solderable or 3/16" quick connect.
FEU 031.1681	800000000	Panel Mount, Low Profile	Terminal position and size varies. 800000000 terminals either solderable or 3/16" quick connect.
FEU 031.1694	80000000	Panel Mount, Low Profile	Terminal position varies. 800000000 terminals either solderable or 3/16" quick connect.
FEU 031.1695	802000000	Panel Mount, High Profile	Terminal position varies. 802000000 terminals either solderable or 3/16" quick connect.
FEU 031.1696	80200000	Panel Mount, High Profile	Terminal position varies. 802000000 terminals either solderable or 3/16" quick connect.
FEU 031.1751 FEU 031.1752	802815 802816	5x20mm Panel Mount, High Profile, Slotted Carrier 6.3x32mm Panel Mount, High Profile, Slotted Carrier	Terminal position and size varies. 802815 terminals either solderable or 3/16" quick connect. Terminal position varies. 802816 terminals either solderable or 3/16" quick connect.
FEU 031.1752 FEU 031.1753	802816 800815	5x20mm Panel Mount, High Profile, Slotted Carrier	Terminal position varies. 802816 terminals either solderable or 3/16" quick connect.  Terminal position and size varies. 800815 terminals either solderable or 3/16" quick connect.
FEU 031.1754	800815	5x20mm Panel Mount, Low Profile, Slotted Carrier	Terminal position and size varies. 800815 terminals either solderable or 3/16" quick connect.
FEU 031.1757	801815		
		5x20mm Panel Mount, Super-Safe Medical, Slotted Carrier	Terminal position and size varies. 801815 terminals either solderable or 3/16" quick connect.

COMPETITOR PART NO.	WICKMANN PART NO.	COMPETITOR DESCRIPTION	COMMENT
FEU 031.1758	801816	6.3x32mm Panel Mount, Super-Safe Medical, Slotted Carrier	Terminal position and size varies. 801816 terminals either solderable or 3/16" quick connect.
FEU 031.1764	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	Terminal position and size varies. 800816 terminals either solderable or 3/16" quick connect.
FEU 031.1767	802815	5x20mm Panel Mount, High Profile, Slotted Carrier	Terminal position varies. 802815 terminals either solderable or 3/16" quick connect.
FEU 031.1768	802816	6.3x32mm Panel Mount, High Profile, Slotted Carrier	Terminal position varies. 802816 terminals either solderable or 3/16" quick connect.
FEU 031.1769	802815	5x20mm Panel Mount, High Profile, Slotted Carrier	Terminal position varies. 802815 terminals either solderable or 3/16" quick connect.
FIO 031.1363	601602	5x20mm Panel Mount, Slottet Carrier, IP64	
FIO 031.1383	60160201	5x20mm Panel Mount, Slottet Carrier, IP40	
FMS 031.7501	556	Microfuse Socket, Vertical	FMS is UL Recognized and CSA Certified.
FMS 031.7505	557	Microfuse Socket, Horizontal	FMS is UL Recognized and CSA Certified.
FMS 031.7601	560	Microfuse Socket	
FPG 3101.0010 FPG 3101.0015	820835 820837	5x20mm Panel Mount, Slotted Carrier 5x20mm Panel Mount, Fingergrip Carrier	
FPG 3101.0015	820837 823835	5x20mm Panel Mount, Fingergrip Carrier 5x20mm Panel Mount, Push-In, Slotted Carrier	
FPG 3101.0030	823835 823835	5x20mm Panel Mount, Push-In, Slotted Carrier 5x20mm Panel Mount, Push-In, Slotted Carrier	
FPG 3101.0035	823837	5x20mm Panel Mount, Push-In, Slotted Carrier	
FPG 3101.0036	823837	5x20mm Panel Mount, Push-In, Fingergrip Carrier	
FPG 3101.0040	831835	5x20mm PC Board, Vertical Mount, Slotted Carrier	
FPG 3101.0045	831837	5x20mm PC Board, Vertical Mount, Fingergrip Carrier	
FPG 3101.0050	830835	5x20mm PC Board, Horizontal Mount, Slotted Carrier	
FPG 3101.0055	830837	5x20mm PC Board, Horizontal Mount, Fingergrip Carrier	
GMP-A	820835	5x20mm Panel Mount, Low Profile, Slotted Carrier	
H-0020-2	521	Fuse Clip, 5mm	521 has 6.3A/2.5W rating.
H-0027-8	102071	Fuse Clip, 6.3mm	H-0027 has 15A rating.
H-0327-8	102071	Fuse Clip, 6.3mm	H-0327 has 15A rating.
HBH-I	813816	6.3x32mm PC Board, Horizontal Mount, Slotted Carrier	Pin spacing varies.
HBH-M	813815	5x20mm PC Board, Horizontal Mount, Slotted Carrier	Pin spacing varies.
HBV-I	814816	6.3x32mm PC Board, Vertical Mount, Slotted Carrier	
HBV-M	814815	5x20mm PC Board, Vertical Mount, Slotted Carrier	
HHD	277.6306.0002	In-line Type, ATC Blade Fuse	277 has 10" lead wire.
HHT	510	In-line Fuseholder, 5x20mm	HHT is rated at 32V and includes cable. P/N 510 is rated at 63V. Contact WICKMANN for cable options.
HTB-32I	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	In-line terminals.
HTB-32M	800815	5x20mm Panel Mount, Low Profile, Slotted Carrier	In-line terminals.
HTB-36I	800816	6.3x32mm Panel Mount, Low Profile, Slotted Carrier	800816 has 3/16" in-line terminals.
HTB-36M HTB-52I	800815 801816	5x20mm Panel Mount, Low Profile, Slotted Carrier 6.3x32mm Panel Mount, High Profile, Slotted Carrier	800815 has 3/16" in-line terminals. In-line terminals.
HTB-52M	801815	5x20mm Panel Mount, High Profile, Slotted Carrier	In-line terminals.
HTB-56I	801816	6.3x32mm Panel Mount, High Profile, Slotted Carrier	801816 has 3/16" in-line terminals.
HTB-56M	801815	5x20mm Panel Mount, High Profile, Slotted Carrier	801815 has 3/16" in-line terminals.
HTB-92M	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	In-line terminals.
HTB-96M	823835	5x20mm Panel Mount, Push-In, Slotted Carrier	823835 has 3/16" in-line terminals.
HTC-140M	648	Fuse Block Cover	For use with 646.
HTC-150M	646	5x20mm Fuse Block	
HTC-200M	519	Fuse Clip, 5mm, Taped/Ammopack	
HTC-45M	824835	5x20mm PC Board, Vertical Mount, Slotted Carrier	
HTC-60M	649	5x20mm Fuse Block	
HTC-70M	820835	5x20mm Panel Mount, Slotted Carrier	Terminal position varies.
MR 5 CI	520	Fuse Clip, 5mm	
MR 6 CI	102071	Fuse Clip, 6.3mm	
OG 751.0052	521	Fuse Clip, 5mm	OG is UL Recognized.
OG 751.0110	520	Fuse Clip, 5mm	
OGB 031.8101	646	Fuse Block, 5x20mm, Board mount	OGB is UL Recognized and CSA Certified.
OGH 853.0551	648	Fuse Block Cover	For use with 646.
OGN 031.8201	646	Fuse Block, 5x20mm, Board mount	OGB is UL Recognized, CSA Certified and SEMKO and VDE approved.
PU 5 B + BC + 5 B	627628	5x20mm Panel Mount, Slotted Carrier	O conflictions and also are designed in
PU 5-6 G + BC 5 F	810815	5x20mm PC Board, Horizontal Mount, Slotted Carrier	Overall dimensions and pin spacing varies.
PU 5-6 G + BC 6 G SDC 6	810816 102071	6.3x32mm PC Board, Horizontal Mount, Slotted Carrier	Overall dimensions and pin spacing varies.
SI 5 VI	102071 647	Fuse Clip, 6.3mm	
SI 6 CI	647	5x20mm Fuse Block, Cable-connection 5x20mm Fuse Block, PC Board Mount	
UHB 031.5101	647	Fuse Block, 5x20mm, Screw mount	UHB is UL Recognized and CSA Certified.
0110 001.0101	047	I USG DIOCK, SAZUIIIII, SOLEW HIGUIII	OF ID 13 OF FIGOOGRIFED AND COM OFFICIED.

## SUGGESTED EQUIVALENTS

## — NOTIFICATION —

Many customer applications may not require the full extent of a fuse's ratings or features. There may also be dimensional constraints, packaging or installation issues that necessitates examination of alternate products. This list contains WICKMANN products that are functionally equivalent to competitor products, but are *not* direct drop-in replacements. A comprehensive comparison between physical dimensions, electrical ratings, and agency approvals of the competitor product and WICKMANN product is mandatory.

COMPETITOR PART NO.	WICKMANN PART NO.	RATING	COMPETITOR DESCRIPTION	COMMENT
154	395/562-SM	62mA-6.3A	SMF Omniblock, Fast-Acting, Surface Mount.	Pad spacing layout and overall dimensions varies.
154T	396/562-SM	1A-5A	SMF Omniblock, Slo-Blo, Surface Mount.	Pad spacing layout and overall dimensions varies.
224	373	100mA-10A	2AG Glass Fuse, Fast-Acting, Axial Leads.	224 has higher breaking capacity at 125VAC and larger (0.8") pin spacing. P/N 373 has 0.2" pin spacing, pre-formed radial leads, and is board washable.
230	374	250mA-6.3A	2AG Glass Fuse, Time-Lag, Axial Leads.	230 has higher breaking capacity at 125VAC and larger (0.8") pin spacing. P/N 374 has 0.2" pin spacing, pre-formed radial leads, and is board washable.
230	385	350mA-1.5A	2AG Glass Fuse, Telecom, Axial Leads.	230 has higher breaking capacity at 125VAC and larger (0.8") pin spacing. P/N 385 has 0.2" pin spacing, pre-formed radial leads, and is board washable.
263	373	62mA-5A	Pico II, 250V, Fast-Acting, Axial Leads.	263 only carries UL Recognition and has larger (0.4") pin spacing. P/N 373 has 0.2" pin spacing, pre-formed radial leads, and is UL Listed.
3405.09xx.25	395/562-SM	800mA-4A	SFC Surface Mount Fuse (w/Clips), Fast-Acting.	Pad spacing layout and overall dimensions varies. SFC is built to IEC 127-4. P/N 395 is built to UL 248-14.
436	385/562-SM	350mA-1.5A	SM Telecom Fuse, Surface Mount.	Pad spacing layout and overall dimensions varies. P/N 385 is replaceable.
473	396	250mA-6.3A	Pico II, Slo-Blo, Axial Leads.	473 only carries UL Recognition and has larger (0.4") pin spacing. P/N 396 has 0.2" pin spacing, pre-formed radial leads, and is UL Listed.
C515	374	125mA-6.3A	5x15mm Glass Fuse, Time-Delay, Axial Leads.	C515 has higher breaking capacity and larger (0.8") pin spacing. P/N 374 has 0.2" pin spacing, pre-formed radial leads, and is board washable.
C518	373	100mA-5A	5x15mm Glass Fuse, Fast-Acting, Axial Leads.	C518 has higher breaking capacity and larger (0.8") pin spacing. P/N 373 has 0.2" pin spacing, pre-formed radial leads, and is board washable.
F0500T	3970500000	500mA	TeleLink, SM Tme Lag Fuse	Pad spacing layout and overall dimensions varies. P/N 397 is replaceable.
F1250T	3971125000	1.25A	TeleLink, SM Tme Lag Fuse	Pad spacing layout and overall dimensions varies. P/N 397 is replaceable.
MBQ	395-Short Leads	125mA-6.3A	Micro Fuse, Quick-Acting, Radial Leads.	MBQ pin spacing is 0.1". P/N 395 pin spacing is 0.2".
MBQP	395	125mA-6.3A	Micro Fuse, Quick-Acting, Radial Leads.	MBQP pin spacing is 0.1". P/N 395 pin spacing is 0.2".
MBS	396	500mA-6.3A	Micro Fuse, Slow Blow, Radial Leads.	MBS pin spacing is 0.1". P/N 396 pin spacing is 0.2".
MBSP	396-Short Leads	500mA-6.3A	Micro Fuse, Slow Blow, Radial Leads.	MBSP pin spacing is 0.1". P/N 396 pin spacing is 0.2".
MJS	385	350mA-1.5A	Lighting Surge Withstand Fuse, Axial Leads.	MJS has larger (0.4") pin spacing. P/N 385 has 0.2" pin spacing and pre-formed radial leads.
MS	396	500mA-6.3A	Micro Fuse, Slow Acting, Axial Leads.	MS has larger (0.4") pin spacing. P/N 396 has 0.2" pin spacing and pre-formed radial leads.
MT7	396	100mA-3.15A	2AG Glass Fuse, Medium Time-Lag, Radial Leads.	MT7 pin spacing is 0.8". P/N 396 has 0.2" pin spacing and is board washable.
MXT 250V	372	800mA-5A	Microfuse, Time-Lag, Radial Leads.	MXT has higher breaking capacity at 250V.
OMK 125V	395/562-SM	63mA-6.3A	Surface Mount Fuse (w/Holder), Quick-Acting.	Pad spacing layout and overall dimensions varies.
OMK 63V	395/562-SM	63mA-6.3A	Surface Mount Fuse (w/Holder), Quick-Acting.	Pad spacing layout and overall dimensions varies. OMK is rated at 63V. P/N 395 is rated at 125V.
SM5	396	62mA-5A	Micro Fuse, Medium Time-Lag, Radial Leads.	SM5 pin spacing is 0.1". P/N 396 pin spacing is 0.2".
SQ7	395	62mA-3.15A	2AG Glass Fuse, Quick-Acting, Radial Leads.	SQ7 pin spacing is 0.8". P/N 396 has 0.2" pin spacing and is board washable.
SQ9	395	62mA-3.15A	2AG Glass Fuse, Quick-Acting, Axial Leads.	SQ9 pin spacing is 0.8". P/N 395 has 0.2" pin spacing, pre-formed radial leads, and is board washable.

## The WICKMANN Group

WICKMANN USA, Inc. 4100 Shirley Drive Atlanta, Georgia

USA

Tel: +1/404 699-7820 Tel: +1/800 553-7894 Fax: +1/404 699-9176

Web: www.wickmannusa.com E-mail: service@wickmannusa.com

WICKMANN-Werke GmbH

Annenstrasse 113 D-58453 Witten Germany

Tel: +49/ 23 02 662-107 Fax: +49/ 23 02 662-219 Web: www.wickmann.com E-mail: sales@wickmann.com

WICKMANN Asia Ltd. 2713, Asia Trade Centre 79 Lei Muk Road Kwai Chung, NT Hong Kong

Tel: +852/ 26 14-1108 Fax: +852/ 26 15-9216

E-mail: sales@wickmann.com.hk

WICKMANN Components U.K. Ltd. 11 Kingfisher Business Park

Lakeside

Redditch Worcs, B98 8LG

**Great Britain** 

Tel: +44/ 1527-518 841 Fax: +44/ 1527-518 831 Web: www.wickmann.co.uk

E-mail: sales@wickmann.co.uk

Wilhelm PUDENZ GmbH Klosterseelter Strasse 5-17

D-27243 Dünsen Germany

Tel: +49/ 42 44 819-0 Fax: +49/ 42 44 819-139 Web: www.pudenz.com E-mail: sales@pudenz.com Dongguan WICKMANN Electrical Products Co. Ltd.

Jin Xing Industrial Park Chang Lang Highway Jin Mei Administrative Zone

Chang Ping City, Dongguan, Guang Dong

PR China

Tel: +86/ 7 69-333 43 30 Fax: +86/ 7 69-391 10 47

E-mail: szdgwkm@dg.163mail.net

Dongguan WICKMANN Electrical Products Co. Ltd.

Sales Office Shanghai

Room 901-902

Astronautics Building No. 222 Cao Xi Road 200233 Shanghai

PR China

Tel: +86/ 21 64 82-91 15 Fax: +86/ 21 64 82-91 14

E-mail: Youqinli@public2.sta.net.cn

WICKMANN India Ltd.

D-84, Sector-6 Noida-201301

Distt.: Gautum Budh Nagar

Uttar Pradesh

India

Tel: +91/ 11 91 45 56 256 Fax: +91/ 11 91 45 53 199

E-mail: wil@wickmann.wipro.net.in

**EFEN GmbH** 

Schlangenbader Strasse 40

D-65344 Eltville Germany

Tel: +49/ 61 29 46-0 Fax: +49/ 61 29 46-222 Web: www.efen.de E-mail: efen@efen.de