



MURATA PRODUCTS Global Part Numbering

As typified by the prevalence of business innovations such as Supply Chain Management and E-commerce, business environments are undergoing remarkable changes these days. At Murata, we consider adapting to our customer's EDP systems to be an urgent task. That is why we are committed to building global systems for order-receiving and production. As part of this effort, Murata has established a new part numbering system that is rationalized, systematic and, most importantly, globally unified. This brochure is designed to provide our valued customers with an explanation of the structure of our global part numbering system that have been adopted since June 2001. It includes a table that explains the meaning of codes for most Murata product categories.

Please take a minute to read through and study the brochure.

Please note that you can easily translate between current part numbers and their corresponding new global equivalents using our Internet Search Engine (http://www.murata.co.jp/search/) or the latest version (2.43) of our "2002 Murata Products" CD-ROM.

If you have any questions related to our new global part numbering system, please feel free to contact your Murata sales office, sales representative or distributor.

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Part Numbering

Chip Monolithic Ceramic Capacitors

(Global Part Number) GR M 18 8 B1 1H 102 K A01 K

Product ID

2Series

Product ID	Code	Series
- CD	М	Tin Plated layer
GR	Р	Soldering Electrode
	F	High-frequency and high-power Type
ER	н	High-frequency and high-power Type (Ribbon Terminal)
	Α	High-frequency Type
	D	High-frequency Type (Ribbon Terminal)
GQ	M	High-frequency for Flow/Reflow Soldering
GM	Α	Monolithic Microchip
GN	М	Capacitor Array
LL	L	Low ESL Wide-width Type
GJ	6	Low Dissipation
	2	Smoothing Type
GA	2	for AC250V (r.m.s.)
GA	3	Safety Standard Recognized Type

3Dimension (LXW)

Code	Dimension (LXW)	EIA
03	0.6×0.3 mm	0201
05	0.5×0.5 mm	0202
08	0.8×0.8 mm	0303
11	1.25×1.0 mm	0504
15	1.0×0.5 mm	0402
18	1.6×0.8 mm	0603
1X	Depends on individual	standards.
21	2.0×1.25 mm	0805
22	2.8×2.8 mm	1111
31	3.2×1.6 mm 1206	
32	3.2×2.5 mm 1210	
3X	Depends on individual standards.	
42	4.5×2.0 mm	1808
43	4.5×3.2 mm	1812
52	5.7×2.8 mm 2211	
55	5.7×5.0 mm 2220	

4Dimension (T)

Code	Dimension (T)
3	0.3 mm
4	4-elements (Array Type)
5	0.5 mm
6	0.6 mm
7	0.7 mm
8	0.8 mm
9	0.85 mm
Α	1.0 mm
В	1.25 mm
С	1.6 mm
D	2.0 mm
E	2.5 mm
М	1.15 mm
N	1.35 mm
R	1.8 mm
Q	1.5 mm
Х	Depends on individual standards.

With the array type GNM series, "Dimension(T)" indicates the number of elements.

5Temperature Characteristics

Code	Temperature Characteristics	Temperature Range	Capacitance Change or Temperature Coefficient	Operating Temperature Range
1X	SL	20 to 85°C	+350 to -1000ppm/°C	-55 to 125°C
5C	COG	-55 to 125°C	0±30ppm/°C	-55 to 125°C
6C	C0H	-55 to 125°C	0±60ppm/°C	-55 to 125°C
6P	P2H	-55 to 85°C	-150±60ppm/°C	-55 to 125°C
6R	R2H	-55 to 85°C	-220±60ppm/°C	-55 to 125°C
6S	S2H	-55 to 85°C	-330±60ppm/°C	-55 to 125°C

Continued on the following page.





For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Continued from	the preceding page.			
6T	T2H	-55 to 85°C	-470±60ppm/°C	-55 to 125°C
7U	U2J	-55 to 85°C	-750±120ppm/°C	-55 to 125°C
В3	В	-25 to 85°C	±10%	-25 to 85°C *
E4	Z5U	10 to 85°C	+22, -56%	10 to 85°C
F5	Y5V	-30 to 85°C	+22, -82%	-30 to 85°C
R3	R	-55 to 125°C	±15%	-55 to 125°C
R6	X5R	-55 to 85°C	±15%	-55 to 85°C
R7	X7R	-55 to 125°C	±15%	-55 to 125°C
71.14	71.14	-25 to 20°C	-4700+100/-2500ppm/°C	-25 to 85°C
9E	9E ZLM	20 to 85°C	-4700+500/-1000ppm/°C	-25 10 85 °C

^{*} GRM series 630V : -55 to 125°C

6 Rated Voltage

Code	Rated Voltage
0J	DC6.3V
1A	DC10V
1C	DC16V
1E	DC25V
1H	DC50V
2A	DC100V
2D	DC200V
2E	DC250V
YD	DC300V
2H	DC500V
2J	DC630V
3A	DC1kV
3D	DC2kV
3F	DC3.15kV
E2	AC250V
GB	X2; AC250V (Safety Standard Recognized Type GB)
GC	X1, Y2; AC250V (Safety Standard Recognized Type GC)
GD	Y3; AC250V (Safety Standard Recognized Type GD)
GF	Y2; AC250V (Safety Standard Recognized Type GF)

Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

Code	Capacitance
R50	0.5pF
1R0	1.0pF
100	10pF
103	10000pF

8 Capacitance Tolerance

Code	Capacitance Tolerance	TC	Series	Capaci	itance Step
В	±0.1pF	СΔ	GJ6	≦5pF	E24 Series,1pF
С	±0.25pF	C∆-SL	GRP/GRM/ERF/ERH/ERA/ERD/GQM	≦5pF	* 1pF
C	±υ.25βF	СΔ	GJ6	<10pF	E24 Series,1pF
D	10 Ep.F	C∆-SL	GRP/GRM	6.0 to 9.0pF	* 1pF
D	±0.5pF	СΔ	ERF/ERH/ERA/ERD/GQM/GJ6	5.1 to 9.1pF	E24 Series
G	±2%	СΔ	GJ6	≧10pF	E12 Series
G	±2 <i>7</i> 0	СΔ	GQM	≧10pF	E24 Series
	J ±5%	C∆-SL	GRP/GRM	≧10pF	E12 Series
J		СΔ	ERF/ERH/ERA/ERD/GQM/GJ6	≧10pF	E24 Series
K	±10%	B,R,X7R,X5R,ZLM	GRP/GRM/GA3	E6 Series	
	Z5U		GRM	E3	Series
M	M ±20%	B,R,X7R	GMA/LLL	E6 Series	
		В	GA2	E3 Series	
Z	+80%, -20%	F,Y5V	GRP/GRM/GJ2	E3 Series	
R	Depends on individual standards.				

^{*} E24 series is also available.

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$\begin{tabular}{|c|c|c|c|} \hline \end{tabular}$ Continued from the preceding page.

Individual Specification Code

Code	Series	Individual Specification	Temperature Characteristics Type *4	Inner Electrode	Under coat metal of Outer Electrode
A01	GRM *1	Standard Type	TC	Base Metal	Base Metal
AUT	GRM *1/GRP/LLL	Standard Type	HiK	Dase Metal	Dase ivietal
A11	GRM *1	Special Dimension Type (Tolerances of LXWXT are ±0.15mm)	HiK	Base Metal	Base Metal
A12	GRM *1	Special Characteristics (Applied Voltage is X1.25 of Rated Voltage at High Temperature Load Test)	HiK	Base Metal	Base Metal
A61	GRM *1	Special Characteristics (Under special control)	HiK	Base Metal	Base Metal
B01	GJ6/GQM	Standard Type	TC	Base Metal (Cu)	Base Metal
C01	GRM *1	Standard Type	HiK	Base Metal	Precious Metal
C11	GRM *1	Special Dimension Type (Tolerances of LXW are ±0.2mm, others)	HiK	Base Metal	Precious Metal
C12	GRM *1	Special Dimension Type (Length is 3.2±0.2, Width is 1.6±0.2mm, Thickness is 1.2±0.1mm)	HiK	Base Metal	Precious Metal
	ERA/ERD/ERF/ERH	0. 1.17	TC	Precious Metal	Precious Metal
D01	GRM *1/GRP	Standard Type (Non-coated type for ERH series)	TC		
	GRM *1/GJ2/GMA/GRP/LLL	(Non-coated type for ERTI series)	HiK		
D00	ERH	Standard Type (Coated with Resin)	TC Presions Metal D		Precious Metal
D02	GRP	Standard Type (Ceramic Material of Relaxor Type) HiK		Precious Metai	
D44	GJ2	Special Dimension Type (Thickness is 1.8±0.2mm)	HiK	Dragious Matal	Dragious Matal
D11	GRP	Special Dimension Type (Thickness is 0.25±0.05mm)	TC	Precious ivietai	Precious Metal
D12	GJ2	Special Dimension Type (Thickness is 2.2±0.3mm)	HiK	Precious Metal	Precious Metal
V01	GRM *2	Standard Type (New Ceramic Material)	TC	Precious Metal	Precious Metal
18/04	GRM *3/GA3	Ctondard Time	HiK	Base Metal	Base Metal
W01	GRM *3	Standard Type	TC		
W02	GA3	Special Dimension Type (Tolerance of Thickness is ±0.3mm)	HiK	Base Metal	Base Metal
W03	GRM *3	Special Dimension Type (Tolerance of Thickness is ±0.2mm)	HiK	Base Metal	Base Metal
V04	GRM *3	0	TC		
Y01	GRM *3	Standard Type		Precious Metai	Precious Metal
V00	GA2/GA3	Special Dimension Type	HiK	Descious M + 1	Day of a con Mark 1
Y02	GRM *3	(Tolerance of Thickness is ±0.3mm)	TC	Precious ivietal	Precious Metal
Y05	GRM *3	Special Dimension Type (Thickness is 2.7+0/-0.3mm)	HiK	Precious Metal	Precious Metal
Y06	GA3	Special Dimension Type (Thickness is 2.7±0.3mm)	HiK	Precious Metal	Precious Metal
Y21	GRM *2	Standard Type	TC	Precious Metal	Precious Metal
Z01	GRM *1/GRP	Standard Type (New Ceramic Material)	TC	Precious Metal	Precious Metal

Code	Packaging	
E	ø178mm 2mm Pitch Paper Taping	
F	ø330mm 2mm Pitch Paper Taping	
L	ø178mm 4mm Pitch Plastic Taping	
D	ø178mm 4mm Pitch Paper Taping	
K	ø330mm 4mm Pitch Plastic Taping	
J	ø330mm 4mm Pitch Paper Taping	
В	Bulk	
С	Bulk Case	
Т	Bulk Tray	



^{*1} Apply to rated voltage 100V and under. *2 Apply to rated voltage 200/500V. *3 Apply to rated voltage 250V, 630V to 3.15kV.

^{*4 &}quot;TC"means Temperature Conpensating Type and "Hik"means High Dielectric Type.

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Monolithic Ceramic Capacitors (lead type)

(Global Part Number) RP E R1 1H 104 K 2 M1 A01 A

Product ID

2Series/Terminal

Product ID	Series/Terminal	
RP	E	Monolithic Ceramic Capacitors Lead Type

3Temperature Characteristics

Code	Temperature Charcteristics	Temperature Range	Capacitance Change or Temperature Coeffficent	Operating Temperature Range
5C	COG	-55 to 125°C	0±30ppm/°C	-55 to 125°C
6R	R2H	-55 to 85°C	-220±60ppm/°C	-55 to 125°C
7U	U2J	-55 to 85°C	-750±120ppm/°C	-55 to 125°C
E4	Z5U	10 to 85°C	+22, -56%	10 to 85°C
F5	Y5V	-30 to 85°C	+22, -82%	-30 to 85°C
R7	X7R	-55 to 125°C	±15%	-55 to 125°C

4 Rated Voltage

Code	Rated Voltage	
1E DC25V		
1H	DC50V	
2A	DC100V	
2D	DC200V	

6 Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance	Temperature Characteristics	Capacitance Step
С	±0.25pF	000 0011	≦5pF : 1pF Step
D	±0.5pF	C0G,R2H, U2.J	6 to 9pF : 1pF Step
J	±5%	023	≥10 : E12 Series
K	±10%	X7R	E6 Series
М	±20%	Z5U	E3 Series
Z	+80%, -20%	Y5V	E3 Series

7Size

V 0120		
Code	Size	
1 3.5×3.0 mm		
2	5.0×3.5 mm	
3	5.0×4.5 mm	
4	7.5×5.0 mm	
5	7.5×7.5 mm	
6	10.0×10.0 mm	
7	12.5×12.5 mm	

8 Lead Type

OLCOU Type		
Code	Lead Type	Lead Space
A *	Straight Long Bulk	F=2.5mm
B*	Straight Long Bulk	F=5.0mm
C*	Straight Long Bulk	other than above
E *	Straight Taping	F=5.0mm
K*	Incrimp Bulk	F=5.0mm
M*	Incrimp Taping	F=5.0mm
P*	Outcrimp Bulk	F=2.5mm
S*	Outcrimp Taping	F=2.5mm

Lead style depends on individual standards. * indicates a figure.

Continued on the following page.



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 $\begin{tabular}{|c|c|c|c|}\hline \end{tabular}$ Continued from the preceding page.

Individual Specification Code

Individual Specification Code	Series (size)	Temperature Characteristics Type	Individual Specification	Inner Electrode
A01	RPE_2 (5.0x3.5mm)	HiK	Standard Type (small internal chip size of 2.0x1.25mm)	Base Metal
B01	RPE_2 (5.0x3.5mm)	HiK	Standard Type (small internal chip size of 2.0x1.25mm)	Precious Metal
C02	RPE_1 (3.5x3.0mm)	HiK	Standard Type (Steel lead wire)	Base Metal
C03	RPE_2 (5.0x3.5mm)	HiK	Standard Type	Base Metal
Cus	RPE_3 (5.0x4.5mm)	ПІК	Standard Type	Dase Metal
D02	RPE_1 (3.5x3.0mm)	HiK	Standard Type (Steel lead wire)	Precious Metal
	RPE_1 (3.5x3.0mm)			
D03	RPE_2 (5.0x3.5mm)	TC/HiK	Standard Type	Precious Metal
	RPE_3 (5.0x4.5mm)			
E12	RPE_4 (7.5x5.0mm)	HiK	Special Dimension Type (Special size of internal chip)	Base Metal
	RPE_4 (7.5x5.0mm)			
F03	RPE_5 (7.5x7.5mm)	TC/HiK	Standard Type (Special size of internal chin)	Precious Metal
FU3	RPE_6 (10.0x10.0mm)	I C/filk	Standard Type (Special size of internal chip)	
	RPE_7 (12.5x12.5mm)			
F12	RPE_6 (10.0x10.0mm)	TC	Special Dimension Type (LxW size of 10x8.5 is available.)	
F14	RPE_6 (10.0x10.0mm)	HiK	Special Dimension Type (LxW size of 10x8.5 is available.)	Precious Metal
	RPE_4 (7.5x5.0mm)			
X03	RPE_5 (7.5x7.5mm) Standard Type (New Cera		Standard Type (New Ceramic Material),	Draeigus Mata
XU3	RPE_6 (10.0x10.0mm)	TC	(Special size of internal chip)	Precious Metal
	RPE_7 (12.5x12.5mm)			
X13	RPE 6 (10.0x10.0mm)	TC	Special Dimension Type (New Ceramic Material),	Drasiaus Matal
X13	RPE_6 (10.0x 10.0mm)	IC IC	(LxW size of 10x8.5 is available.)	Precious Metal
	RPE_1 (3.5x3.0mm)		iK Standard Type (New Ceramic Material) Pr	
Y03	RPE_2 (5.0x3.5mm)	TC/HiK		
	RPE_3 (5.0x4.5mm)			

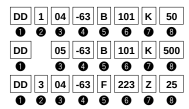
Code	Packaging	
Α	Ammo Pack	
В	Bulk	



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Ceramic Capacitors (12V-500V)

(Global Part Number)



Product ID

Product ID	
DD	Ceramic Capacitors (12V-500V)

2 Series Category

Code	Series (Type)	
None	DD10 Series (500V)	
1	DD100 Series (50V)	
3	DD300 Series (Surface Layer Type BC Capacitors)	
4	DD400 Series (Boundary Layer Type BC Capacitors)	

3Body Diameter

Code	Body Diameter		
Code	DD100/10 Series	DD300/400 Series	
04	4mm	4mm	
05	5mm	5mm	
06	6mm	6.3mm	
07	7.5mm	7mm	
08	8mm	8mm	
09	9.5mm	_	
10	10.5mm	10mm	
11	11mm	_	
12	12.5mm	12.5mm	
14	14.5mm	_	
16	16.5mm	_	
18	18.5mm	_	

4 Lead Style

Code	Lead Style	
-63	Inside Crimp	
-64		
-989	Inside Crimp Taping	
-999		
-959		

5Temperature Characteristics

Code	Cap. Change or Temp. Coeff.	Temperature Range
СК	0±250ppm/℃	
CJ	0±120ppm/℃	−25 to +85°C
СН	0±60ppm/℃	
SL +350 to −1000ppm/°C		+20 to +85℃
В	±10%	
E	+20%, -55%	2F to 10F%
F	+30%, -80%	–25 to +85℃
SR	±15%	

6Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

Capacitance Tolerance

Code	Capacitance Tolerance	
С	±0.25pF	
D	±0.5pF	
J	±5%	
K	±10%	
М	±20%	
P	+100%, -0%	
Z	+80%, -20%	

Rated Voltage

Code	DC Rated Voltage
12	12V
16	16V
25	25V
50	50V
500	500V

High Voltage Ceramic Capacitors (250V-6.3kV)

(Global Part Number) DE B B3 3A 102 K N2 A



Product ID

Product ID	
DE	High-voltage (250V - 6.3kV) / Safety Standard Recognized Ceramic Capaictors

2 Series Category

Code	Outline	Contents
Α		Class1 (char. SL) DC1-3.15kV Rated
В	High-Voltage	Class2 DC1-3.15kV Rated
С		Class 1,2 DC6.3kV Rated
н		High Temperature Guaranteed, Low-dissipation Factor (char. R, C)

First three digit (●Product ID and ②Series Category) express "Series Name".

3Temperature Characteristics

Code Temperature Characteristics		Cap.Change or Temp. Coeff.	Temperature Range
В3	В	±10%	
E3	E	+20%,-55%	-25 to +85℃
F3	F	+30%,-80%	
СЗ	С	±20%	–25 to +85℃
		+15%,-30%	+85 to +125℃
R3	R	±15%	–25 to +85℃
		+15%,-30%	+85 to +125℃
1X	SL	+350 to −1000ppm/°C	+20 to +85℃

ARated Voltage

Code	Rated Voltage
2E	DC250V
2H	DC500V
3A	DC1kV
3D	DC2kV
3F	DC3.15kV
3J	DC6.3kV

6 Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance	
J	±5%	
K	±10%	
Z	+80%, -20%	

Lead Style

	Lead	Dimensions(mm)		
Code	Style	Lead Spacing	Lead Diameter	Pitch of Components
A2	Vertical	5		
А3	Crimp	7.5	ø0.6±0.05	_
A4	Long	10		
B2	Vertical	5		
В3	Crimp	7.5	ø0.6±0.05	_
B4	Short	10		
C1		5	ø0.5±0.05	
C3	Straight	7.5	g0.6±0.05	
C4	Long	10	Ø0.6±0.05	_
CD		7.5	ø0.5±0.05	
D1	61 11	5	ø0.5±0.05	
D3	Straight Short	7.5	ø0.6±0.05	_
DD	Short	7.5	ø0.5±0.05	
N2	Vertical	5		12.7
N3	Crimp	7.5	ø0.6±0.05	15
N7	Taping	7.5		30
P2	Straight	5	~0.4±0.0E	12.7
P3	Taping	7.5	ø0.6±0.05	15

Code	Packaging
Α	Ammo Pack
В	Bulk



Safety Standard Recognized Ceramic Capacitors

(Global Part Number) DE 2 E3 KH 102 M N3 A

Product ID

Product ID	
DE	High-voltage (250V - 6.3kV) / Safety Standard Recognized Ceramic Capaictors

2 Series Category

Code	Outline	Contents	
1	Safety Standard	IEC60384-14 Class X1, Y1	
2	Recognized	IEC60384-14 Class X1, Y2	
J	AC250V (r.m.s.)	"Products which are based on the Electrical Appliance and Material Control Law of Japan"	

In case of Electrical Appliance and Material Control Law of Japan, first three digit (**1** Product ID and **2** Series Category) express "Series Name".

In case of Safety Recognized Capacitors, first three digit express product code. The following forth figure expresses recognized type shown in **4** Safety Standard Recognized type column.

3Temperature Characteristics

Code	Temperature Characteristics	Cap.Change or Temp. Coeff.	Temperature Range
В3	В	±10%	
E3	E	+20%,-55%	–25 to +85℃
F3	F	+30%,-80%	
1X	SL	+350 to −1000ppm/°C	+20 to +85℃

4 Rated Voltage/Safety Standard Recognized Type

Code	Code Rated Voltage	
E2	E2 AC250V	
КН	X1, Y2; AC250V, (Safety Standard Recognized Type KH)	
KY	X1, Y2; AC250V, (Safety Standard Recognized Type KY)	
KX	KX X1, Y1; AC250V, (Safety Standard Recognized Type	

5Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance	
K	±10% ±20%	
М		
Z	+80%, -20%	

Lead Style

	Lead	Dimensions(mm)			
Code	Style	Lead Spacing	Lead Diameter	Pitch of Components	
A2	Vertical	5	~0.4±0.0E		
А3	Crimp	7.5	ø0.6±0.05	_	
A5	Long	10	ø0.6+0.1,-0.05		
B2	Vertical Crimp	5	~0 (1 0 0 5		
В3		7.5	ø0.6±0.05	_	
B5	Short	10	ø0.6 + 0.1, −0.05		
СЗ	Straight Long	7.5	ø0.6±0.05	_	
D3	Straight Short	7.5	ø0.6±0.05	_	
N2		5	~0 / 10 05	12.7	
N3	Vertical Crimp Taping	7.5	ø0.6±0.05	15	
N5		10	ø0.6+0.1, −0.05	25.4	
N7		7.5	ø0.6±0.05	30	
P3	Straight Taping	7.5	ø0.6±0.05	15	

8 Packaging

Code	Packaging
Α	Ammo Pack
В	Bulk

Individual Specification

In case part number cannot be identified without "Individual Specification", it is added at the end of part number.

Code	Individual Specification	Application
A01	Small size	Type KX
M01	New marking,	Type KV
IVIUT	Dielectric strength : AC2000V	Type KY

High-voltage Ceramic Capacitors (over 10kV)

(Global Part Number) DH R B3 4A 101 M 2B B

Product ID

Product ID	
DH	High-voltage Ceramic Capacitors (over 10kV)

2 Series Category

Code	Contents
R	Radial Type
S	Mold Type

First three digit of part number (Product ID and Series Category) express "Series Name".

3Temperature Characteristics

Code	Temp. Char.	Cap. Change or Temp. Coeff.	Temp. Range
В3	В	±10%	–25 to +85℃
F4	Z5V	+22%, -82%	+10 to +85℃
4E	ZM	_4700±1000nnm/°C	+20 to +85℃
4E	N4700	-4700±1000ppm/℃	T20 10 T65 C

4 Rated Voltage

Code	Rated Voltage
4A	DC10kV
4B	DC12kV
4C	DC15kV
4D	DC20kV
4F	DC30kV
4G	DC40kV

6 Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance	
K	±10%	
M	±20%	
Z	+80%, -20%	

⊘Lead Type (**DHR** Series)

Code	Lead Type	Lead Spacing	Lead Diameter
2B	Straight Long	9.5mm	ø0.65mm
2F		12.7mm	ø0.8mm

Body Diameter and Terminal Type (DHS Series)

Code	Body Diameter	Terminal Type
СХ	20mm	
DX	24mm	
нх	30mm	
LX	LX 38mm No.8-32 Tap	
NX	43mm	
RX	52mm	
TX	60mm	

Code	Packaging	
В	Bulk	



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

High-frequency Power Ceramic Capacitors

(Global Part Number) DC T 3U AF 501 K B4 B

Product ID

Product ID	
DC	High-frequency Power Ceramic Capacitors

2 Series Categoly

Code	Contents	
Α	Disc Type	
Т	Flange Type	
w	Water-cooling Type	
5	Small Type	
6	Small Size Feed-thru Type	

First three digit of part number (Product ID and Series Category) express "Series Name".

3Temperature Characteristics

Code	Temp. Char.	Cap. Change or Temp. Coeff.	Temp. Range
F3	F	+30%, -80%	
2A	AH	+100±60ppm/℃	–25 to + 85℃
2C	СН	0±60ppm/℃	-25 to +85 C
3U	UJ	-750±120ppm/℃	

4 Rated Voltage

Code	Rated Voltage
D3	HF2kV
AT	HF9kV
B4	HF12kV
AF	HF14kV
C4	HF15kV
AX	HF16kV
D4	HF20kV
E4	HF25kV
F4	HF30kV
AZ	HF31.5kV
3D	DC2kV
3G	DC4kV
3H	DC5kV
AD	DC7.5kV
4C	DC15kV

6 Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance	
D	±0.5pF	
K	±10%	
М	±20%	
Р	+100%, -0%	

Shape

Code	Shape	Application	
A2	Dia. 40mm	DCA Series	
В3	Dia. 60mm		
B4	Dia. 80mm		
B5	Dia. 110mm	DCT Series	
В6	Dia. 140mm		
В8	Dia. 200mm		
C1	Dia. 12mm		
C3	Dia. 6.3mm		
C4	Dia. 30mm	DC5 Series	
C6	Dia. 20mm		
C8	Dia. 20mm		
E1	Dia. 40mm	DCC Carino	
E2	Dia. 60mm	DC6 Series	
F1	Dia. 100mm		
F2	Dia. 125mm	DCW Series	
F3	Dia. 135mm		

Code	Packaging
В	Bulk



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Ceramic Trimmer Capacitors

(Global Part Number) TZ Y2 R 200 A 001 R00

Product ID

Product ID	
TZ	Trimmer Capacitors

2Series/Terminal

Code	Series/Terminal	
03	6mm Size Lead Type	
B4	4mm Size Chip/Lead Type	
C3	3mm Size Chip Type	
S2	2mm Size Chip Type (Height 1.0mm)	
Y2	2mm Size Chip Type (Height 1.25mm)	
V2	2mm Size Chip Type (Height 1.45mm)	
R1	1mm Size Chip Type (Height 0.90mm)	

3Temperature Characteristics

Code	Temperature Characteristics	
Z	NP0 ppm/°C	
s	N150ppm/°C	
N	N200ppm/°C	
Т	N450ppm/°C	
R	N750ppm/°C	
K	N1000ppm/°C	
Р	N1200ppm/°C	

Please refer to ratings for tolerance of temperature characteristics.

Maximum Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

5Terminal Shape

Code	Terminal Shape	
A	Top Adjustment; TZR1,TZS2,TZY2, TZV2,TZC3,TZB4 (Chip Type)	
В	Top Adjustment; TZB4 (Chip Type), Rear Adjustment; TZ03 (Lead Type)	
С	Top Adjustment; TZB4 (Lead Type)	
D	Rear Adjustment; TZB4 (Lead Type)	
E	Top Adjustment; TZ03 (Lead Type), Rear Adjustment; TZB4 (Chip Type)	
F	Top Adjustment; TZ03 (Lead Type)	
N	Rear Adjustment; TZ03 (Lead Type)	
Т	Top Adjustment; TZ03 (Taping Type)	
Y	Side Adjustment; TZ03 (Lead Type)	

Please refer to dimensions for terminals in detail.

6 Individual Specification

Code	Individual Specifications
001	TZR1,TZS2,TZY2 Standard Type
110	TZV2,TZC3 (Minus Slot) Standard Type
169	TZ03 Standard Type
310	TZC3 (Plus Slot) Standard Type
A10	TZB4 No-cover Film Standard Type
B10	TZB4 with Cover Film Standard Type

Code	Packaging
A00	Ammo Pack (Radial Taping)
B00	Bulk
M00	Magazine
R00	Reel (Taping ø180mm)
R01	Reel (Taping ø330mm)



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

C Networks (Bulk)

(Global Part Number) B 5 RC 0127 -33N

Product ID

Product ID	
В	C Network Bulk

2Number of Terminals

Code	Number of Terminals
5	5 Terminals (4 Elements)
7	7 Terminals (6 Elements)
8	8 Terminals (7 Elements)
9	9 Terminals (8 Elements)

3Appearance/Structure

Code	Appearance/Structure
RC	Unit Size; 15.3×9.5mm
ZC	Unit Size; 19.8×9.5mm
хс	Unit Size; 21.0×8.0mm
НС	Unit Size; 24.0×9.5mm

4 Serial Number

5Terminal Structure

Code	Terminal Structure
-33N	2.5mm Pitch, Straight

C Networks (Small Taping Type)

Product ID

Product ID	
CG	C Network Low-Profile

2Structure

Code	Structure	
SD	Terminal Pitch: 2.54mm, Height: 6.5mm max.	

3Number of Elements

Code	Number of Elements
4	4 Elements
6	6 Elements
8	8 Elements

4Circuit

Code	Circuit
Х	Pull up, Pull down Circuit

6 Capacitance

Expressed by three figures. The unit is pico-farad(pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers.

Ex.)	Code	Capacitance
	101	100pF
	103	10000pF

6Capacitance Tolerance

Code	Capacitance Tolerance
М	±20%
N	±30%

Code	Pakaging
-T21	Three-pins, Taping



Part Numbering

PTC Thermistors (POSISTOR®) for Heater



Product ID

Product ID	
PT	PTC Thermistors

2Series

Code	Series
WSB1	Heater Standard Type B1 Series
WSB2	Heater Standard Type B2 Series
WTA1	High-temperature Heater A1 Series

3Temperature Characteristics

Code	Temperature Characteristics
AD	Curie Point 280°C
AG	Curie Point 225°C
AH	Curie Point 205°C
AS	Curie Point 135°C
ВС	Curie Point 90°C

4 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	201	200Ω

5Resistance Tolerance

Code	Resistance Tolerance
Υ	Special Tolerance

6 Maximum Voltage

Code	Maximum Voltage
260	260V

Individual Specifications

Code	Individual Specifications
A00	Structure, others

PTC Thermistors (POSISTOR®) for Circuit Protection

(Global Part Number) PR G 18 BB 470 M B1 RB

●Product ID

Product ID	
PR	PTC Thermistors Chip Type

2Series

Code	Series
G	for Overcurrent Protection

3Dimensions (LXW)

Code	Dimensions (L×W)
18	1.60×0.80

4Temperature Characteristics

Code	Temperature Characteristics
ВВ	Curie Point 100°C

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	470	47Ω
	471	470Ω

6Resistance Tolerance

Code	Resistance Tolerance
М	±20%
Q	Special Tolerance

Individual Specifications

Code	Individual Specifications
B1	Structure, others

Code	Packaging
RB	Paper Taping (4mm Pitch)



PTC Thermistors (POSISTOR®) for Circuit Protection SMD Type

(Global Part Number) PD G A8 AR 200 M A0 RS

Product ID

Product ID	
PD	PTC Thermistors SMD Type

2 Series

Code	Series
G	for Overcurrent Protection

3Dimensions (LXW)

Code	Dimensions (L×W)
Α0	Special (10.0×8.0mm)

4Temperature Characteristics

Code	Temperature Characteristics
AR	Curie Point 120°C
ВВ	Curie Point 100°C

5 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	100	10Ω
	200	20Ω

6Resistance Tolerance

Code	Resistance Tolerance
М	±20%

Individual Specifications

Code	Individual Specifications
A0	Structure, others

8 Packaging

Code	Packaging
RS	Plastic Taping 12mm Pitch

PTC Thermistors (POSISTOR®) for Overheat Sensing Chip Type

(Global Part Number) PR F 18 BB 471 Q B1 RB

●Product ID

Product ID	
PR	PTC Thermistors Chip Type

2Series

Code	Series
F	for Overheat Sensing

3Dimensions (LXW)

Code	Dimensions (LXW)
18	1.60×0.80

4Temperature Characteristics

Code	Temperature Characteristics
AR	Curie Point 120°C
AS	Curie Point 130°C
ВА	Curie Point 110°C
ВВ	Curie Point 100°C
ВС	Curie Point 90°C
BD	Curie Point 80°C
BE	Curie Point 70°C

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	471	470Ω

6Resistance Tolerance

Code	Resistance Tolerance
Q	Special Tolerance

Individual Specifications

Code	Individual Specifications
B1	Structure, others

Code	Packaging
RB	Paper Taping (4mm Pitch)



PTC Thermistors (POSISTOR®) for Circuit Protection / for Overheat Sensing Lead Type

(Global Part Number) PT GL 07 AR 220 M 3P51 A0

Product ID

Product ID	
PT	PTC Thermistors

2Series

Code	Series
FL	for Overheat Sensing Lead Type
FM	for Overheat Sensing with Lug-terminal
GL	for Circuit Protection Lead Type

3Dimensions

Code	Dimensions
04	Nominal Body Dimameter 4mm Series
05	Nominal Body Dimameter 5mm Series
07	Nominal Body Dimameter 7mm Series
09	Nominal Body Dimameter 9mm Series
10	Nominal Body Dimameter 10mm Series
12	Nominal Body Dimameter 12mm Series
13	Nominal Body Dimameter 13mm Series
14	Nominal Body Dimameter 14mm Series
16	Nominal Body Dimameter 16mm Series
18	Nominal Body Dimameter 18mm Series
S 5	Nominal 5mm Rectangular Series
S6	Nominal 6mm Rectangular Series
S 7	Nominal 7mm Rectangular Series

4Temperature Characteristics

Code	Temperature Characteristics
AR	Curie Point 120°C
ВА	Curie Point 110°C
ВВ	Curie Point 100°C
ВС	Curie Point 90°C
BD	Curie Point 80°C
BE	Curie Point 70°C
BF	Curie Point 60°C
BG	Curie Point 50°C
ВН	Curie Point 40°C

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	R22	0.22Ω
	2R2	2.2Ω
	220	22Ω

6Resistance Tolerance

Code	Resistance Tolerance
н	±25%
N	±30%
М	±20%
Q	Special Tolerance

Individual Specifications

Code	Individual Specifications
3P51	Lead Type, others

Code	Packaging
Α0	Ammo Pack
В0	Bulk



PTC Thermistors (POSISTOR®) for Motor Starters

(Global Part Number) PT HGA1 AR 100 N 225 -00

Product ID

Product ID	
PT	PTC Thermistors

2 Series

Code	Series
HGA1	for Motor Starter Case Type

3Temperature Characteristics

Code	Temperature Characteristics
AR	Curie Point 120°C

4 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	3R3	3.3Ω
	330	33Ω

5Resistance Tolerance

Code	Resistance Tolerance
N	±30%

6Maximum Voltage

Code	Maximum Voltage
225	Expressed by three significant digits. The unit is in volts (V).

Individual Specifications

Code	Individual Specifications
-00	Structure, others

PTC Thermistors (POSISTOR®) for Motor Starter Plug-on Type

(Global Part Number) PT H7M 100 M C1 -00

●Product ID

Product ID	
PT	PTC Thermistors

2Series

Code	Series
Н7М	for Motor Starter Plug-on Type (Size ø16mm)
Н8М	for Motor Starter Plug-on Type (Size ø20mm)

3 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	4R7	4.7Ω
	470	47Ω

4Resistance Tolerance

Code	Resistance Tolerance
М	±20%

5Starting Circuit

Code	Starting Circuit
В3	Starting Circuit: CSR 3Pin
C1	Starting Circuit : RSIR 1Pin
C2	Starting Circuit : RSIR 2Pin
D2	Starting Circuit : RSCR 2Pin
D3	Starting Circuit: RSCR 3Pin

Please contact us for details.

6 Individual Specifications

Code	Individual Specifications
-00	Structures, others



PTC Thermistors (POSISTOR®) for Degaussing Circuits

(Global Part Number) PT DAA1 BF 4R5 Q 200

Product ID

Product ID	
PT	PTC Thermistors

2Series

Code	Series
DAA1	2-terminals Case Type
DCA1	3-terminals Case Type
DL7P	Lead Type

3Temperature Characteristics

Code	Temperature Characteristics
BF	Curie Point 60°C

4 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)

)	Code	Resistance
	3R0	3Ω
	4R5	4.5Ω
	140	14Ω

5Resistance Tolerance

Code	Resistance Tolerance
М	±20%
N	±30%
Q	Special Tolerance

6Individual Specifications

Code	Individual Specifications
100	1st Digit : Voltage (100V Type) 2nd-3rd Digits : Others
200	1st Digit : Voltage (200V Type) 2nd-3rd Digits : Others

Please contact us for details.



NTC Thermistors for Temperature Compensation Chip Type

(Global Part Number) NC P 18 XH 103 J 03 RB

Product ID

Product ID	
NC	NTC Thermistors Chip Type

2Series

Code	Series
Р	Plated Termination Series

3Dimensions (LXW)

Code	Dimensions (LXW)	EIA
03	0.60×0.30mm	0201
15	1.00×0.50mm	0402
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805

4Temperature Characteristics

Code	Temperature Characteristics
WB	Nominal B-Constant 4050-4099K
WD	Nominal B-Constant 4150-4199K
WF	Nominal B-Constant 4250—4299K
WM	Nominal B-Constant 4500-4549K
XF	Nominal B-Constant 3250—3299K
XQ	Nominal B-Constant 3650—3699K
хн	Nominal B-Constant 3350—3399K
XM	Nominal B-Constant 3500—3549K
ΧV	Nominal B-Constant 3900—3949K
XW	Nominal B-Constant 3950—3999K

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ξx.)	Code	Resistance
	102	1kΩ
	103	10kΩ
	104	100kΩ

6Resistance Tolerance

Code	Resistance Tolerance
F	±1%
J	±5%
K	±10%

Individual Specifications

Code	Individual Specifications
03	Sturcture, others

Please contact us for details.

Code	Packaging
RA	Plastic Taping 8mm Pitch
RB	Paper Taping 4mm Pitch
RC	Paper Taping 2mm Pitch (10000 pcs.)
RD	Paper Taping 2mm Pitch (15000 pcs.)



NTC Thermistors for Temperature Sensor Lead Type

(Global Part Number) NT SA0 XH 103 F E1 B0

Product ID

Product ID	
NT	NTC Thermistors

2Series

Code	Series
SA0	for Temperature Sensors No Lead-coating Type
SD0	for Temperature Sensors Lead-coating Type

3Temperature Characteristics

Code	Temperature Characteristics
WB	Nominal B-Constant 4050-4099K
wc	Nominal B-Constant 4100-4149K
WD	Nominal B-Constant 4150-4199K
WF	Nominal B-Constant 4250-4299K
XM	Nominal B-Constant 3500-3549K
ХН	Nominal B-Constant 3350-3399K
XR	Nominal B-Constant 3700-3749K
XV	Nominal B-Constant 3900—3949K

4 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	202	2kΩ
	203	20kΩ

5Resistance Tolerance

Code	Resistance Tolerance
E	±3%
F	±1%

6 Individual Specifications

Code	Individual Specifications
E1	Lead Style, others

Packaging

Code	Packaging
Α0	Ammo Pack
В0	Bulk

NTC Thermistors for Inrush Current Suppression

(Global Part Number) NT PA7 160 L BM B0

●Product ID

Product ID	
NT	NTC Thermistors

2Series

Code	Series	Nominal Body Diameter
PA7	Inrush Current Suppression Lead Type	7mm
PAA		10mm
PAD		13mm
PAJ		18mm
PAN		22mm

3 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	3R0	3Ω
	100	10Ω

4 Resistance Tolerance

Code	Resistance Tolerance
L	±15%

Individual Specifications

Code	Individual Specifications
ВМ	Lead Style, others

Code	Packaging
Α0	Ammo Pack
В0	Bulk



High-voltage Resistors

(Global Part Number) MHR 0409 S A 107 J 60 T7

Product ID

Product ID	
MHR	High-voltage Resistors

Board (WXL) Dimensions

Ex.)	Code	Dimensions
	0409	4×9mm
	0609	6×9mm
	0830	8×30mm

3Туре

Code	Туре
s	Hoop Terminal, Blue Epoxy Resin
Р	øpin, Semitransparent Epoxy Resin

4Circuit

Code	Circuit
Α	Single Element
В	Two Elements, Series Circuit

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Ex.)	Code	Resistance
	406	40ΜΩ
	207	200ΜΩ

6Resistance Tolerance

Code	Resistance Tolerance
G	±2%
J	±5%
K	±10%
М	±20%

Individual Specifications

Two digits indicate other specifications.

Code	Packaging
T7	Taping



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

R Network

(Global Part Number)

●Product ID

Product ID	
RG	R Networks

2Structure

Code	Structure	
LD	Terminal Pitch: 2.54mm, Height: 5.0mm max.	
LE	Terminal Pitch: 1.78mm, Height: 5.0mm max.	
SD	Terminal Pitch: 2.54mm, Height: 6.5mm max.	

3Number of Element

Code	Number of Element
8	1 or 2 digits shows the number of element.

4 Circuit

Code	Circuit
X	Pull-up, Pull-down Circuit
Υ	Isolated Circuit
Z	Double Terminator Circuit
М	Divider Circuit
L	R/2R Ladder Circuit

⑤Nominal Resistance (Z, M Circuit : R₄)

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Ex.)	Code	Nominal Resistance
	150	15Ω
	103	10kΩ

6 Resistance Tolerance (Z, M Circuit : RA)

Code	Resistance Tolerance
J	±5%
G	±2%(22Ω min.)

Nominal Resistance (Z, M Circuit : R_B)

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Ex.)	Code	Nominal Resistance
	150	15Ω
	104	100kΩ

If R_A and R_B values are the same, $\mbox{\textcircled{1}}$ and $\mbox{\textcircled{3}}$ remain blanks, and the corresponding code is omitted.

8 Resistance Tolerance (Z, M Circuit : R_B)

Code	Resistance Tolerance
J	±5%
G	±2%(22Ω min.)

Code	Packaging
T2	3pins Taping



Trimmer Potentiometers

(Global Part Number)

PV Z3 A 103 A01 R00

Product ID

Product ID	
PV	Trimmer Potentiometers

2Series

3Lead Type /Adjustment Direction

Code	Series	Code	Lead Type/ Adjustment Direction
Z2	2mm Size	Α	Тор
22	ZIIIIII Size	K	Rear
72	2mama Circo	Α	Тор
Z3	3mm Size	K	Rear
S 3	3mm Size with Stopper Low-profile	A	Тор
A3	3mm Size	Α	Тор
M4	Closed 4mm Size	Α	Тор
F2	Closed 2mm Size	Α	Тор
	Classed 2mm Circ	Α	Top, J-hook
G3	Closed 3mm Size	G	Top, Gull-wing
G5	SMD 11-turns 5 Size	Α	Тор
Go	SIVID 11-tuitis 5 Size	Н	Side
		Р	Side
01	SMD 12-turns	W	Тор
		Х	Side
		Α	Top, Triangle
		D	Top, Triangle
		E	Side , Triangle
C6	Single-turn Closed Type 6mm Size	G	Side , Triangle
	Sidsed Type Simil Size	Н	Side , Triangle
		М	Top, Inline
		Q	Side , Inline
		Н	Top, Triangle
		Р	Top, Triangle
32	Single-turn Closed	R	Top, Inline
32	Type 6mm Size	N	Side , Triangle
		Т	Side , Triangle
		S	Side , Triangle
		F	Top, Triangle
		Р	Top, Triangle
34	Single-turn Closed Type	Н	Side , Triangle
		Х	Side , Triangle
		W	Side , Inline
		Н	Top, Triangle
12	4 turn Closed Type	Р	Top, Triangle
12	4-turn Closed Type	Т	Side , Triangle
		S	Side , Triangle
		L	Side
22	22-turn Closed Type	S	Side , Inline
		Υ	Side , Triangle

	45.1 01 1.7	Р	Side , Triangle
23	15-turn Closed Type	Υ	Side , Triangle
			Top, Inline
		Υ	Top, Triangle
36	36 25-turn Closed Type	Р	Side , Triangle
		Х	Side , Inline
		Z	Side , Triangle
			Top, Triangle
		Υ	Top, Inline
37	12-turn Closed Type	Р	Side , Triangle
		Х	Side , Triangle
		Z	Side , Inline

4 All Resistance

Expressed by three figures. The unit is ohm. The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

Ex.)	Code All Resistance		
100 100o		100ohm	
	102	2 1000ohm	
	104	100000ohm (=100kohm)	

5Individual Specification Code

Code	Series	Individual Specification Code	
A01	_	Standard	
B01	PVZ3	Heat-resitance Type	
B01	PVM4	High-liability Type	
A31	PV36/PV37	Radial Taping	
A04	PVC6	Radial Taping	
A11	PVF2	Starndard Type (Resistance Change Characteristics : Lenear)	
A41	PVF2	Starndard Type (Resistance Change Characteristics : Log curve)	
A81	PVF2	Starndard Type (Resistance Change Characteristics : Log curve)	
A51	PVF2	Starndard Type (Resistance Change Characteristics : Log-log curve)	
A91	PVF2	Starndard Type (Resistance Change Characteristics : Log-log curve)	

Code	Packaging
A00	Ammo Pack
B00	Bulk
M00*	Magazine
R00	Reel

^{*} M02 for PV01 series



Coils/Delay Lines

For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Part Numbering

Chip Coils (SMD)

(Global Part Number) LQ H 32 M N 331 K 2 1 L

Product ID

Product ID	
LQ	Chip Coils

2Structure

Code	Structure	
G	Monolithic Type (Air-core Coil)	
Н	Winding Type (Ferrite Core)	
М	Monolithic (Ferriet Core)	
Р	Film Type	
w	Winding Type (Air-core Coil)	

3Dimension (LXW)

	*	
Code	Dimension (L×W)	EIA
03	0.60×0.30mm	0201
15	1.00×0.50mm	0402
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805
2B	2.00×1.50mm	0805
31	3.20×1.60mm 1206	
32	3.20×2.50mm	1210
3E	3.50×3.20mm	1214
3K	3.30×3.30mm	1212
43	4.50×3.20mm	1812
55	5.70×5.00mm	2220
66	6.30×6.30mm	2525

Applications and Characteristics

Code	Series	s Applications and Characteristics	
Н	LQG	Monolithic Air-core	
N		for Resonant Circuit	
D	LQM	for Choke (Low-current DC Power Supplies)	
F		for Choke (DC Power Supplies)	
М	LOD	Film Type	
Т	LQP	Film Type (Low DC Resistance Type)	
Α	LQW	High Q Type (UFH-SHF)	
Н		High Q Type (VHF-UHF)	
N		for Resonant Circuit	
М	LQH	for Resonant Circuit (Coating Type)	
R		for Resonant Circuit (Magnetically Shielded Type)	
D		for Choke	
С		for Choke (Coating Type)	
S		for Choke (Magnetically Shielded Type)	
Н		for High-frequency Resonant Circuit	

6 Category

Code	Category
N	Standard Type

6Inductance

Expressed by three figures. The unit is micro-henry (μ H). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter " \mathbf{R} ". In this case, all figures are significant digits. If inductance is less than 0.1 μ H, the inductance code is expressed by combination of two figures are capital letter " \mathbf{N} ", and the unit of inductance is nano-henry (nH).

Capital letter " \mathbf{N} " indicates the unit of "nH", and also expresses a decimal point. In this case, all figure are significant digits.

7 Inductance Tolerance

Code	Inductance Tolerance
В	±0.1nH
С	±0.2nH
D	±0.5nH
G	±2%
Н	±3%
J	±5%
K	±10%
М	±20%
N	±30%
s	±0.3nH
w	±0.05nH

8 Features

Expressed by a figure from "0" to "2".

Ex.)	Code	Fetures
	0	Standard Type

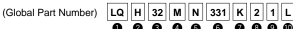
9 Electrode

Code	Electrode
0	Solder etc
1	Ni alloy + Solder
2	Sn

Continued on the following page.



Continued from the preceding page.



Pakaging

Code	Pakaging	Series
K	Plastic Taping (ø330mm Reel)	LQM*1 /LQH*2 /LQW2B
L	Plastic Taping (ø180mm Reel)	LQH/LQM*3
В	Bulk	All series exept LQH/LQW2B/LQW31/LQP03
J	Paper Taping (ø330mm Reel)	LQG/LQM*4 /LQW*5
D	Paper Taping (ø180mm Reel)	LQG/LQP/LQM*6

^{*1} LQM31F/LQM21N(2.7 - 4.7µH)/LQM21D(22 - 47µH)/LQM21F(4.7 - 47µH) series only.

Chip Multilayer Delay Lines

(Global Part Number) LD H 65 100P A A A

Product ID

Product ID	
LD	Chip Multilayer Devices

2Function

Code	Function
н	Delay Lines

3Dimension (LXW)

Code	Dimension (LXW)	EIA
21	2.00×1.25mm	0805
31	3.20×1.60mm	1206
32	3.20×2.50mm	1210
54	5.00×4.00mm	-
65	6.30×5.00mm	-
A2	10.0×6.3mm	_

4 Delay Time

Three figures and a capital letter express the nominal value. If the unit is "nano-second", a decimal point is expressed by the capital letter " ${f N}$ ". If the unit is "pico-second", the letter " ${f P}$ ".

5Delay Time Tolerance

Code	Delay Time Tolerance
Α	±0.05ns
В	±0.1ns
С	±0.2ns
K	±10%
L	±15%

6 Individual Specification Code (1)

Code	Individual Specification Code (1)
Α	Standard

Design

Code	Design
Α	An alphabet expresses identification of design type for each function.

8 Individual Specification Code (2)

A hyphen (-), figures, alphabets, express the specifications or characteristics or others.



^{*2} Except LQH3ER/LQH43C/LQH66S

 $^{^*3}$ LQM31F/LQM21N(2.7 - 4.7 μ H)/LQM21D(22 - 47 μ H)/LQM21F(4.7 - 47 μ H) series only.

^{*4} LQM21N(0.1 - 2.2μH)/LQM21D(1 - 10μH)/LQM21F(1 - 2.2μH) series only.

^{*5} Except LQW15A

^{*6} LQM21N(0.1 - 2.2μH)/LQM21D(1 - 10μH)/LQM21F(1 - 2.2μH) series only.

For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Part Numbering

Chip EMIFIL® Inductor Type

(Global Part Number) | BL | M | 18 | AG | 102 | S | N | 1 | D

Product ID

Product ID	
BL	Chip Ferrite Beads

2Type

Code	Туре
Α	Array Type
М	Monolithic Type

3Dimension (LXW)

Code	Dimension (L×W)	EIA
15	1.00×0.50mm	0402
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805
31	3.20×1.60mm	1206
41	4.50×1.60mm	1806

5Impedance

Expressed by three figures. The unit is in ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

6 Performance

Expressed by an alphabet.

Ex.)	Code	Performance
	s	Sn Plating

Category

Code	Category	
N	Standard Type	
Н	for Automotive Electoronics	

8Numbers of Circuit

Code	Numbers of Circuit
1	1Circuit
4	4Circuit

4Characteristics/Applications

Code *1	Characteristics/Applications	Series
AF		BLM31/BLM41
AG	f C	BLM15/BLM18/BLM21/BLM31/BLA31
AJ	for General Use	BLM21/BLM31
AH		BLM21
ВА		BLM18
ВВ	for High-speed Signal Lines	BLM15/BLM18/BLM21
BD	Tot Fight-speed Signal Lines	BLM15/BLM18/BLM21/BLA31
BE		BLM31
PF	for Power Supplies	BLM41
PG	Tot Power Supplies	BLM18/BLM21/BLM31/BLM41
RK	for Digital Interface	BLM18/BLM21
HG	for GHz Band General Use	BLM18
HD	for GHz Band High-speed Signal Line	BLM18
нк	for GHz Band Digital Interface	BLM18

^{*1} Frequency characteristics is varied with each code.

Code	Packaging	Series	
K	Plastic Taping (ø330mm Reel)	BLM31/BLM41/BLM21 *1	
L	Plastic Taping (ø180mm Reel)	BLM31/BLM41/BLM21	
В	Bulk All series		
J	Paper Taping (ø330mm Reel)	DI M45/DI M40/DI M94*2 /DI A94	
D	Paper Taping (ø180mm Reel)	BLM15/BLM18/BLM21*2 /BLA31	
С	Bulk Case	BLM15/BLM18	



^{*1} BLM21BD222SN1/BLM21BD272SN1/BLM21BD252SN1 only. *2 Except BLM21BD222SN1/BLM21BD272SN1/BLM21BD252SN1

Chip EMIFIL® Capacitor Type

(Global Part Number) NF M 3D CC 102 R 1H 3 L

Product ID

Product ID	
NF	Chip EMI Filters Capacitor Type

2Structure

Code	Structure
М	Capacitor Type

3Dimension (LXW)

Code	Dimension (LXW)	EIA
21	2.00×1.25mm	0805
3D	3.20×1.25mm	1206
41	4.50×1.60mm	1806
55	5.70×5.00mm	2200

4Features

Code	Features	
CC	Capacitor Type for Signal Lines	
PC	Capacitor Type for Large Current	
НС	Capacitor Type for Automotive Electronics	

6 Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

6Capacitance Change

Code	Capacitance Change
В	±10%
F	+30/-80%
R	±15%
U	-750 ±120ppm
s	+350 to -1000ppm

Rated Voltage

Code	Rated Voltage
1A	10V
1C	16V
1E	25V
1H	50V
2A	100V

8 Electrode/Others

Expressed by a figure.

Ex.)	Code	Electrode
	3	Sn Plating
	4	Solder Coating
	9	Others

Code	Packaging	Series
L	Plastic Taping (ø180mm Reel)	NFM3D/NFM41/NFM55
В	Bulk	All series
D	Paper Taping (ø180mm Reel)	NFM21



Chip EMIFIL® Capacitor Array Type

(Global Part Number) NF A 31 CC 101 S 1E 4 B

Product ID

Product ID	
NF	Chip EMI Filters Capacitor Type

2Structure

Code	Structure
Α	Array Type

3Dimension (LXW)

Code	Dimension (LXW)
31	3.20×1.60mm

4 Features

Code	Features
CC	Capacitor Type for Signal Lines

6 Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

6Capacitance Change

Code	Capacitance Change
R	±15%
s	+350 to -1000ppm

Rated Voltage

Code	Rated Voltage
1C	16V
1E	25V

8 Numbers of Circuit

Code	Number of Circuit
4	4 circuit

Code	Packaging
В	Bulk
D	Paper Taping (ø180mm Reel)



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Chip EMIFIL® LC Combined Type

(Global Part Number) NF W 31 SP 206 X 1E 4 L

Product ID

Product ID	
NF	Chip EMI Filters LC Combined Type

2Structure

Code	Structure
L	Monolithic, LC Combined Type
w	Winding, LC Combined Type
E	Block, LC Combined Type

3Dimension (LXW)

Code	Dimension (L×W)	EIA
21	2.0×1.25mm	0805
31	3.20×1.60mm	1206
61	6.80×1.60mm	2606

4 Features

Code	Features	
SP	π Circuit for Signal Lines	
PT	T Circuit for Large Current	
HP	π Circuit for Automotive Electronics	
HT	T Circuit for Automotive Electronics	

5Cut-off Frequency (NFL/NFW Series)

Expressed by three figures. The unit is in hertz (Hz). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two figures.

6Capacitance (NFE Series)

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

6 Characteristics (NFL/NFW Series)

Code	Characteristics
Х	Cut off Frequency

6 Capacitance Change (NFE Series)

Code	Capacitance Change
В	±10%
С	±20%, ±22%
D	+20/-30%, +22/-33%
E	+20/-55%, +22/-56%
F	+30/-80%, +22/-82%
R	±15%
U	-750 ±120ppm/ °C
Z	Other

Rated Voltage

Code	Rated Voltage
1C	16V
1E	25V
1H	50V
2A	100V

8 Electrode

Ex.

Expressed by a figure.

.)	Code	Electrode
	0	Ag / Pd Outer Electrode
3 Sn Plating		
	4	Solder Coating
	9	Others

Code	Packaging	Series
K	Plastic Taping (ø330mm Reel)	NFW31/NFE
L	Plastic Taping (ø180mm Reel)	NFW31/NFE
В	Bulk	NFL21/NFE
D	Paper Taping (ø180mm Reel)	NFL21



For safety, you are requested to approve our product specification or transact the approval sheet for product specifications before ordering.

Chip EMIFIL® RC Combined Type

(Global Part Number) NF R 21 GD 470 470 2 L

Product ID

Product ID	
NF	EMIFIL®

2Structure

Code	Structure
R	RC Combined Type

3Dimension (LXW)

Code	Dimension (LXW)	EIA
21	2.00×1.25mm	0805

4Features

Code	Features
GD	RC Combined Type for Signal Lines

6 Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figure are significant digits.

Chip EMIFIL® RC Combined Array Type

(Global Part Number)	NF	Α	31	GD	100	101	4	D
		_					_	_

●Product ID

Product ID	
NF	EMIFIL®

2Structure

Code	Structure
Α	Array Type

3Dimension (LXW)

Code	Dimension (L×W)
31	3.20×1.60mm

4 Features

Code	Features	
GD	RC Combined Type for Signal Lines	

6 Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figure are significant digits.

6 Resistance

Expressed by three figures. The unit is in ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figures are significant digits.

7Electrode/Others

Code	Electrode
1	Ag Plating
2	Sn Plating

8 Packaging

Code	Packaging	
L	Plastic Taping (ø180mm Reel)	
В	Bulk	

6 Resistance

Expressed by three figures. The unit is in ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figures are significant digits.

Numbers of Circuit

Code	Numbers of Circuit
4	4 Circuit

Code	Packaging	
В	Bulk	
D	Paper Taping (ø180mm Reel)	



Chip EMIFIL® Common Mode Choke Coils

(Global Part Number) DL M 31 K N 281 S J 2 L

Product ID

Product ID	
DL	Chip Common Mode Choke Coils

2Structure

Code	Structure
W	Monolithic Type
М	Winding Type
Р	Film Type

3Dimension (LXW)

Code	Dimension (L×W)	EIA
21	2.00×1.20mm	0805
31	3.20×1.60mm	1206
2H	2.50×2.00mm	
5A	5.00×3.60mm	
5B	5.00×5.00mm	-

4Туре

Code	Туре	
s	Magnetically Shielded One Circuit Type	
D	Magnetically Shielded Two Circuit Type	
н	Open Magnetic One Circuit Type	
K	Magnetically Monolithic Type (bifilar winding)	
G	Magnetically Monolithic Type (sectional winding)	

6 Category

Code	Category
N	Standard Type

6Impedance

Typical impedance at 100MHz is expressed by three figures. The unit is in ohm (Ω) . The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

7Circuit

Ex.)	Code	Circuit
	s	Standard Type

8 Features

Expressed by an alphabet.

Numbers of Signal Line

Code	Number of Signal Line
2	Two Lines
3	Three Lines
4	Four Lines

Code	Packaging	Series
K	Plastic Taping (ø330mm Reel)	DLW5AH/DLW5BS
L	Plastic Taping (ø180mm Reel)	All series
В	Bulk	All series except DLM2H



Lead Type EMIFIL® Inductor Type

(Global Part Number) BL 02 RN 2 R1 M 2 B

Product ID

Product ID	
BL	Ferrite Beads Inductors

2Series

Code	Series
01	Beads ø3.6
02	Beads ø3.4
03	Beads ø2.3 max.

3Beads Core Material

Code	Beads Core Material
RN	Standard Type

4 Numbers of Beads Core

Code	Numbers of Beads Core
1	1
2	2

5Lead Type

Code	Lead Type
A1	Axial Straight Type
A2	Axial Crimp Type
R1	Radial Straight Type
R2	Radial Straight and wave formed Leads Type

6Lead Length, Space

Code	Lead Length, Space	
Α	Bulk, Axial Type, 3.7mm	
В	Bulk, Axial Type, 4.6mm	
С	Bulk, Axial Type, 10.0mm	
D	Bulk, Axial Type, 47.0mm	
E	Taping Axial Type, 26.0mm	
F	Taping, Axial Type, 52.0mm	
G	Bulk, Radial Type, 3.5mm	
Н	Bulk, Radial Type, 4.0mm	
J	Bulk, Radial Type, 5.0mm	
K	Bulk, Radial Type, 6.0mm	
L	Bulk, Radial Type, 8.0mm	
M	Bulk, Radial Type, 10.0mm	
N	Taping, Radial Type, 16.5mm	
Р	Taping, Radial Type, 18.5mm	
Q	Taping, Radial Type, 20.0mm	

7Lead Diameter

Code	Lead Diameter
1	ø0.60mm
2	ø0.65mm

Code	Packaging	Series
Α	Ammo Pack	BL01RN1A1E1A/BL02/BL03
В	Bulk	All series
J	Corrugated Reel (ø320mm)	BL01RN1A1F1J



Lead Type EMIFIL® Capacitor Type

(Global Part Number) DS S 9 H B3 2E 271 Q55 B

Product ID

Product ID	
DS	Three-terminals Capacitor

2Structure

Code	Structure
N	No Ferrite Beads Type
s	Built-in Ferrite Beads Type
Т	with Ferrite Beads Type

Style

Code	Style
6	Diameter 8.0mm Type
9	Diameter 9.5mm Type

4 Category

Code	Category
N	for General Use
Н	for Heavy-duty

5Temperature Characteristics

Code	Temperature Characteristics
В3	±10% (Temperature Range : -25°C to +85°C)
D3	+20/-30% (Temperature Range : -25°C to +85°C)
E3	+20/-55% (Temperature Range : -25°C to +85°C)
F3	+30/-80% (Temperature Range : -25°C to +85°C)
Z8	+30/-85% (Temperature Range : -10°C to +60°C)

6Rated Voltage

Code	Rated Voltage
1C	16V
1H	50V
2A	100V
2E	250V

Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

8 Lead Type

Code	Lead Type
Q□□	Straight Type
	Others

Code	Packaging	Series
Α	Ammo Pack	All series except DSS9
В	Bulk	All series
J	Corrugated Reel (ø320mm)	DSS9



Lead Type Common Mode Choke Coils / AC Line Filters

(Global Part Number) PL A 10 A S 152 2R0 R 2 B

Product ID

Product ID	
PL	Common Mode Choke Coils

2Type

Code	Туре
Т	DC Type
Α	Standard Type
н	High-freqency Type
Υ	Hybrid Choke Coils Type

3Applications

Code	Applications
08	for DC Line
09	for DC Line High-frequency Type
10	for AC Line

4Structure

Code	Structure
Α	Core Vertical Type
н	Core Horizontal Type
С	Case Type

⑤Features

Code	Features
S	Safety Recognized
N	General Use

6Inductance

Expressed by three figures. The unit is micro-henry (μH). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figures are significant digits. If inductance is less than 0.1 μH , the inductance code is expressed by combination of two figures and capital letter "N", and the unit of inductance is nano-henry (nH). Capital letter "N" indicates the unit of "nH", and also expresses a decimal point. In this case, all figure are significant digits.

Rated Current

Expressed by three figures. The unit is in ampere (A). A decimal point is expressed capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Winding Mode

Code	Winding Mode
D	Sectional Winding Type
R	Standard Type
Р	Aligned Winding Type
Т	Troidal Type

9Lead Dimensions

Code	Lead Dimensions
2	3.5mm
1	5mm
0	4mm (PLT)
3	4mm (Except for PLT)

Code	Packaging	Series
В	Bulk	All series
М	Magazine Package	PLT All series

[•]Please contact us for FKOB type.



Chip Varistors

Product ID

Product ID	
VC	Chip Varistor

2Structure

Code	Structure
М	Monolithic Type

3Dimension (LXW)

Code	Dimension (LXW)	EIA
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805

4Style

Code	Style
R	Standard Type

6 Category

Code	Category
N	Standard Type

6 Rated Voltage

Expressed by three figures. The unit is in volts (V). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures. If there is a decimal point, it is expressed by capital letter "R". In this case, all figures are significant digits.

7Electrode

Expressed by a figure.

Ex.)	Code	Electrode
	D	Ag/Pd
	S	Sn

8 Characteristics

Code	Characteristics
S	Standard Type

Code	Number of Circuit
1	1 Circuit

Packaging

Code	Packaging
L	Plastic Taping (ø180mm Reel)
В	Bulk

Chip EMIGUARD® (EMIFIL® with Varistor Function)

(Global Part Number) VF M 41 R N 222 N 1C L

●Product ID

Product ID	
VF	Chip Solid EMIGUARD®

2Structure

Code	Structure
M	Monolithic Type

3Dimension (LXW)

Code	Dimension (L×W)
41	4.50×1.60mm

4Outer Electrode

Code	Outer Electrode
R	Standard Type

6 Category

Code	Category
N	Standard

6 Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

Capacitance Tolerance

Code	Capacitance Tolerance
N	±30%

Rated Voltage

Code	Rated Voltage
1C	16V

Code	Packaging
L	Plastic Taping (ø180mm Reel)
В	Bulk



Lead Type EMIGUARD® (EMIFIL® with Varistor Function)

(Global Part Number) VF S 6 V D8 1E 221 T51 B

Product ID

Product ID	
VF	EMIGUARD® Lead Type

2Structure

Code	Structure
s	Built-in Ferrite Beads Type
R	with Resistance

Style

Code	Style
3	
6	Size is expressed by a figure
9	

4Features

Code	Features
V	with Varistor Function

5Temperature Characteristics

Code	Temperature Characteristics
D8	+20/-30% (Temperature Range : -40°C~+105°C)
D3	+20/-30% (Temperature Range : -25°C~+85°C)

6 Rated Voltage

Code	Rated Voltage
1E	25V
1B	12V

Capacitance

Expressed by three figures. The unit is in pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zero which follow the two figures.

8 Lead Type

Code	Lead Type
Q□□	Straight Type
TDD. UDD	Others

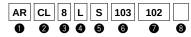
Code	Packaging	Series
Α	Ammo Pack	VFR3V/VFS6V
В	Bulk	VFR3V/VFS6V/VFS9V
J	Corrugated Reel ø320mm	VFS9V



RC/C Module

(Global Part Number)

RC Module



C Module





Product ID

Product ID	
AR	RC Module
CN	C Module

2Series

Code	Series
С	Standard (H : 7.6mm max.)
CL	Low-profile Standard (H : 5.5mm max.)
TL	Low-profile Standard (H : 5.5mm max.)

3Number of Lead Terminal

Expressed by one or two figures.

4Circuit Type

Expressed by an alphabet.

5Lead Pitch

Code	Lead Pitch	
None	AR Series	Inch Pitch
W	CNTL Series	Inch Pitch
s	Shrink Pitch	

6Resistance and Tolerance (RC Module)

Expressed by three figures.

Ex.)	Code	Resistance and Tolerance
	103	10000Ω±5%

Please contact us for any other tolerance.

Capacitance and Tolerance

RC Module : Expressed by three figures.

C Module: Expressed by three figures and an alphabet.

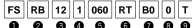
Ex.)	Code	Capacitance and Tolerance	
	102	RC Module	1000pF
	102M	C Module	1000pF, M: ±20%

As for the tolerance of RC Modules.

8Other Specifications

Ferrite Cores

(Global Part Number) FS RB 12 1



Product ID

Product ID	
FS	Ferrite

2Series

Code	Series	
RH	Beads Core	
RB Ring Core		
RC	for Flat Cable	
MA	Mutli-hole Core	
SA	SA Plate Core	

3Dimensions

Code	Dimensions
12	Approximately 12mm
05	Approximately 5mm

4Outer Dimension Suppliment Code

Code Outer Dimension Suppliment	
0	Serial number is added in case their internal diameters are the same.

6 Length

Code	Length
120	12.0mm
050	5.0mm
A50	1.50mm
B50	2.50mm
Z50	0.50mm
Z55	0.55mm

Expressed by three figures or combination of an alphabet and two figures. A to J (except I) indicates one to nine. Z indicates Zero.

6Material

Code	Material
RN	Ni-Zn μ=550
RT	Ni-Zn μ=1600
RX	Ni-Zn μ=750

Process

Code	Process
00	Standard Type
В0	Barrel Type
F0	Separate Type

8 Individual Specification Code

Code	Individual Specification Code
0	Standard Type

Code	Packaging
В	Bulk
Т	Tray



Part Numbering

CERALOCK® (MHz)

Product ID

Product ID	
cs	Ceramic Resontors

2Frequency/Capacitance

Code	Frequency/Capacitance
Α	MHz No capacitance built-in
Т	MHz Built-in Capacitance

3Structure/Size

Code	Structure/Size
LA	Lead Type
LS	Round Lead Type
СС	Cap Chip Type
CR/CE/CG	Small-cap Chip Type
CV	Monolithic Chip Type
CW	Small Monolithic Chip Type

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter " $\bf M$ ".

6 Design

Code	Design
G□□	Thickness Shear mode
T/V□□	Thickness Expander mode
X	Thickness Expander mode (3rd overtone)

□□ indicates initial frequency tolerance and load capacity.

CERALOCK® (kHz)

(Global Part Number)	cs	В	FB	1M00	J58	***	-R1	
	O	2	B	A	G	6	•	

Product ID

Product ID	
CS	Ceramic Resontors

2Frequency/Capacitance

Code	Frequency/Capacitance
В	kHz No capacitance built-in

3Structure/Size

Code	Structure/Size
LA	Two-Terminal Lead Type
FB	SMD Type

4Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (Hz). Capital letter " \mathbf{K} " following three figures expresses the unit of "kHz".

6 Individual Specification

Code	Individual Specification
***	Three-digit alphanumerics express "Individual Specification".

With standard products, "findividual Specification" is omitted, and "Package Specification Code" is carried up.

Packaging

Code	Packaging
-B0	Bulk
-A0	Radial Taping H ₀ =18mm
-A1	Radial Taping H ₀ =16mm
-R0	Plastic Taping ø=180mm
-R1	Plastic Taping ø=330mm

Radial taping is applied to lead type and plastic taping to chip type.

6 Design

Code	Design
E	Area Expansion mode
J□□	Area Expansion mode (Closed Type)

□□ indicates initial frequency tolerance and load capacitance.

6 Individual Specification

Code	Individual Specification
***	Three-digit alphanumerics express "Individual Specification".
With standard proc	lusts "Aladividual Cassification" is smitted and

With standard products, "Individual Specification" is omitted, and Package Specification Code" is carried up.

Code	Packaging
-B0	Bulk
-R1	Plastic Taping ø=330mm



SAW Resonators

(Global Part Number) SA R UK 433M92 B X M 0 R11

Product ID

Product ID	
SA	SAW

2Function

Code	Function
R	Resonator

3Structure/Size

Code	Structure/Size
UK	Package

4 Resonant Frequency

Expressed by six-digit alphanumerics. The unit is in hertz (Hz). A decimal point is expressed by the capital letter " $\bf M$ ".

6 Design

Code	Design
В	1 port

6 Board

Code	Board
Х	Crystal

7Resonant Frequency Tolerance

Code	Resonant Frequency Tolerance
L	±50kHz
М	±75kHz
Р	±100kHz

8Customer Code

Expressed by a figure.

Packaging

Code	Packaging
R11	1000pcs. /ø178mm Reel
R04	4000pcs. /ø330mm Reel

BGS Resonators

(Global Part Number) MK R KA 81M0 AB0 P 00 R11

●Product ID

Product ID	
MK	BGS

2Function

Code	Function
R	Resonator

3Structure/Size

Code	Structure/Size
KA	Chip Type
GA	Lead Type

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (Hz). A decimal point is expressed by the capital letter " $\bf M$ ".

5Standard Specification Code

Code	Standard Specification Code
AB0	Three-digit alphanumerics express product specifications.

6 Piezoelectric Board

Code	Piezoelectric Board
P	An alphabet expresses a piezoelectric substrate material.

Individual Specification Code

Code	Individual Specification Code
00	Standard Type

8 Packaging

Code	Packaging
R11	Plastic Taping ø=180mm
B05	Bulk

Plastic taping is only for chip type.



Part Numbering

Piezoelectric Speakers (CERAMITONE®)

(Global Part Number) VS B 35 E W -07 01 B

Product ID

Product ID	
VS	Piezoelectric Speakers

2Product

Code	Product
В	Piezoelectric Diaphragms

3Outer Dimensions

Code	Outer Dimensions
35	ø35mm
50	ø50mm

4 Drive

Code	Drive
E	External Drive

6Outer Electrode Style

Code	Outer Electrode Style
W	Lead Wire Type

6Resonant Frequency Type

Code	Resonant Frequency
-03	1st Resonant Freqeuncy : 300Hz
-07	1st Resonant Freqeuncy: 700Hz

Individual Specification Code

Code	Individual Specification Code
01	Characteristics, Style, others

8Numbers of Ceramic

Code	Numbers of Ceramic
В	Two Elements (The code is omitted when element is one.)

Piezoelectric Diaphragms

(Global Part Number) 7 N B -31R2 DM -1R5 A 1

1 Product ID(1)

Product ID(1)	Ceramic Material
7	A2

2Product(2)

Product ID(2)	Metal Plate Material
В	Brass
N	Nickel Alloy
М	Ni Plated Iron
s	SUS

3Product

Code	Product
В	Piezoelectric Diaphragms

4Metal Plate Diameter

Code	Metal Plate Diameter
-31R2	A hyphen (-) plus four-digit alphanumerics express metal plate outer dimensions. A decimal point is expressed by the capital letter "R".

If there is no decimal point, the decimal point code is omitted.

5Form of Piezoelectric Style

Code	Form of Piezoelectric Style
DM	Two digits express shape of ceramics.

For an Ag electrode, this digit remains blank, the corresponding code is omitted.

6Resonant Frequency Type

Code	Resonant Frequency (kHz)
-1R5	A hyphen (-) and three-digit alphanumerics express resonant frequency. A decimal point is expressed by the capital letter "R".

If there is no decimal point, the decimal point is omitted.

With Feedback Electrode

Code	With Feedback Electrode
С	With Feedback Electrode
_	without Feedback Electrode

8 Product Specification

Code	Product Specification
Α	With lead
_	No lead (omitted)

Individual Specification Code

Code	Individual Specification Code
10	These digits express a lead length, lead number, and presence/absence of a connector.

If the product has no individual specification, the corresponding code is omitted.



Piezoelectric Sounders/Piezoelectric Buzzers/Piezoelectric Ringers(PIEZORINGER®)

Product ID

Product ID	
PK	Piezoelectric Sound Components

2Product

Code	Product
M	Sounder, Ringer
В	Buzzer

3Outer Dimensions

Expressed by two figures in mm.

Ex.)	Code	Outer Dimensions
	13	ø12.6mm

4 Drive

Code	Drive
E	External-Drive
S	Self-Drive

6Outer Electrode Style

Code	Outer Electrode Style
Р	Pin Type
w	Lead Wire Type

6Structure

Code	Structure			
Т	Standing Type			
Р	Flat Type Auto-assemble			
Υ	Flat Type/Available for Taping			
С	Flat Type/Semi-auto-assemble			

SMD Piezoelectric Sounder

(Global Part Number)	PK	LCS	1212	Е	40	01	-R1	
	O	2	a	A	a	a	a	

●Product ID

Product ID	
PK	Piezoelectric Sound Components

2Product

Code	Product
LCS	SMD Sounder

3Dimensions

Code	Outer Dimensions
1212	□12mm

⊉Driv∈

U DIIVC	
Code	
E	External Drive

Oscillating Frequency Type

Code	Oscillating Frequency Type		
-40	A hyphen (-) plus two-digit figures express Oscillating Frequency type.		

If there is no decimal point, the decimal point is omitted.

8 Individual Specification Code

Code	Individual Specification Code
00	Two digits express specific specification in characteristics.

Special Quality Guarantee

Code	Special Quality Guarantee
Р	Post Plated Terminal
_	Omitted

Packaging

- 0 0	
Code	Packaging
-B0	Bulk
-A0	Radial Taping
-MO	Magazine

Radial taping or magazine are not available for all types. Please contact us.

6Oscillating Frequency Type

Code	
40	A hyphen (-) plus two-digit figures express Oscillating Frequency type.

6 Individual Specification Code

Code	Individual Specification Code
01	Two digit express specific specification in characteristics.

Code	Packaging
-B0	Bulk
-R1	Plastic taping



SMD Piezoelectric Receiver

(Global Part Number) PK LCD 1212 E 10 00 -R1

Product ID

Product ID	
PK	Piezoelectric Sound Components

2Product

Code	Product
LCD	SMD Receiver

3Dimensions

Code	Outer Dimensions
1212	□12mm

4 Drive

Code	
R	Receiver

6Oscillating Frequency Type

Code	
10	A hyphen (-) plus two-digit figures express Oscillating Frequency type.

6 Individual Specification Code

Code	Individual Specification Code
00	Two digit express specific specification in characteristics.

Code	Packaging
-B0	Bulk
-R1	Plastic taping



Part Numbering

Antenna/Duplexer Dielectric Filters (GIGAFIL®) for RF/Local Dielectric Filters (GIGAFIL®)

(Global Part Number) DF YK6 1G95 LBNBB- TT1

1 Product ID

Product ID	
DF	Microwave Filters (GIGAFIL [®])

2Series

Two capital letters and an alphabet express the series name.

3Nominal Center Frequency

Expressed by four-digit alphanumerics. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

Chip Multilayer LC Filters for RF/Local and IF

(Global Part Number) LF B 32 836M SA 1 -747

Product ID

Product ID	
LF	Chip Multilayer LC Filters

2Function

Code	Function
В	Band-pass Filters
L	Low-pass Filters
D	Multi-function Filters
E	Trap

3Dimensions (LXW)

Code	Dimensions (LXW)
18	1.60×0.80mm
21	2.00×1.25mm
31	3.20×1.60mm
32	3.20×2.50mm
43	4.50 × 3.20mm
55	5.70×5.00mm

4 Individual Specification Code

Expressed by five alphabets plus a hyphen.

6 Packaging

Code	Packaging
T**	Tray
R**	Reel

Packaging varies on each product type. Please contact us for details.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

Series

Code	Series
SA	Two capital letters express the series name.

Obesign

Code	Design
1	A figure expresses identification of the series design type.

Individual Specification Code

Code	Individual Specification Code		
-747	Specification, Characteristics, others		



SAW Filters for RF/Local and IF

(Global Part Number) SA F CC 942M VM0 T 00 R05

Product ID

Product ID	
SA	SAW

2Function

Code	Function
F	Single Filter
w	Dual Filter

3Structure/Size

Code	Structure/Size
СС	Package Type

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is hertz (Hz). If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

Ceramic Filters (CERAFIL®) for IF

(Global Part Number)

CF X	CA	450K	CFA	001	-R0
SF	CA	455K	D4A		-R0
SFE	cs	10M8	PF00	00	-R0
0 0	8	4	6	6	0

●Product ID

2Oscillating/Element

Product ID			Oscillating/Element	
	CERAFIL [®] for Communication Equipment	U	4 Elements Area Expansion mode	
CF		W	6 Elements Area Expansion mode	
		Х	4 Elements Length mode	
		Р	4 Elements Area Expansion mode	
SF		Е	2 Elements Thickness Expansion mode	
ЭГ		S	2 Elements Thickness Shear mode	
		J	4 Elements Thickness Shear mode	

3Structure/Size

Code	Structure/Size
C	Chip Type
L	Lead Type

 \square is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is hertz (Hz). If the unit is "kHz", it is expressed by three figures plus " \mathbf{K} ". If the unit is "MHz", a decimal point is expressed by the capital letter " \mathbf{M} "

5Character Design

Code	Character Design
VM0	A serial number expresses the design version.

6Board

Code	Board
Т	Expresses the substrate being used.

Individual Specification

Code	Individual Specification
00	_

8 Packaging

Code	Packaging
R00	10000 pcs./ø330mm Reel
R05	5000 pcs./ø330mm Reel
R11	1000 pcs./ø180mm Reel

6Product Specification

Code	Product Specification
CFA	Three alphabets express pass band width, center frequency tolerance and design type.

6 Individual Specification

Code	Individual Specification Code
001	Expressed by three-digit alphanumerics.

Packaging

Code	Packaging
-B0	Bulk
-R0	Plastic Taping ø=180mm
-R1	Plastic Taping ø=330mm
-МО	Magazine

Magazine casette is applied to lead type and plastic taping to chip type.



BGS Filter for IF

(Global Part Number) MK F KB 51M7 JA0 P 00 R11

Product ID

Product ID	
MK	BGS

2Function

Code	Function
F	Filter

3Structure/Size

Code	Structure/Size
KB	Chip Type

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is hertz (Hz). If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ".

5Product Specification

Code	Product Specification
JA0	Expressed by three figures.

6 Piezoelectric Board Material

Code	Piezoelectric Board Material
Р	Expressed by an alphabet.

Individual Specification Code

Code	Individual Specification Code
00	Standard

8 Packaging

Code	Packaging
R11	Plastic Taping ø=180mm

Ceramic Discriminators for IF

(Global Part Number) CD B LB 450K C A X 16 -B0

Product ID

Product ID	
CD	Ceramic Discriminators

2Oscillating

Code	Oscillating
В	Area Expansion mode

3Structure/Size

Code	Structure/Size
C	Chip Type
L	Lead Type

 $\hfill \square$ is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (Hz). Capital letter "**K**" following three figures expresses the unit of "kHz".

6 Detection

Code	Detection
С	Quadrature Detection

6Application

Code	Application
Α	Standard
L	Application with coil

7Element Type

Code	Element Type
Х	Low-capacitance
Υ	High-capacitance

8IC

Code	IC
16	Applicable IC Control code

Packaging

Code	Packaging
-B0	Bulk
-R0	Plastic Taping ø=180mm
-R1	Plastic Taping ø=330mm
-MO	Magazine

Magazine casette is applied to lead type and plastic taping to chip type. With non-standard products, one alphabet indicating "Individual Specification" is added between "3 Applicable IC" and "9 Package Specification code".



Part Numbering

Isolators

Product ID

Product ID	
CE	Isolators

2Series

Code	Series
053	5×5×2mm
073	7×7×2mm
040	4×4×2mm
041	4×4×1.7mm

3Nominal Center Frequency

Expressed by four-digits alphanumerics. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

4 Individual Specification Code

Expressed by three alphabets and three digits serial number.

6 Packaging

Code	Packaging	
TT1	Bulk	
RCA	250 pcs. /Reel (CE053, CE073)	
RD1	1000 pcs. /Reel (CE053, CE073)	
RAB	500 pcs. /Reel (CE040, CE041)	
RB2	2000 pcs. /Reel (CE040, CE041)	

Chip Multilayer Hybrid Couplers/Chip Multilayer Hybrid Dividers

(Global Part Number) LD C 21 897M 20 B -027

Product ID

Product ID	
LD	Chip Multilayer Devices

2Function

Code	Function
С	Couplers
D	Dividers

3Dimension (LXW)

Code	Dimension (LXW)	EIA
18	1.60×0.80mm	0603
21	2.00×1.25mm	0805
31	3.20×1.60mm	1206
32	3.20×2.50mm	1210
43	4.50×3.20mm	1812
55	5.70×5.00mm	2220

4 Nominal Center Frequency

Expressed by four figures. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

6 Coupling

Expressed by two figures.

Ex.)	Code	Coupling
	03	3dB
	14	14dB
	20	20dB

6 Design

Code	Design	
В	Couplers Single Type	
Н	with Integrated LPF	
L	with Integrated LPF	
Α	Dividers Standard Type	

Individual Specification Code

Code	Individual Specification Code	
-027	Spcification, Characteristics, others	



Chip Multilayer Hybrid Baluns

(Global Part Number) | LD | B | 21 | 836M | 20 | C | -001

Product ID

Product ID	
LD	Chip Multilayer Devices

2Function

Code	Function
В	Baluns

3Dimension (LXW)

Code	Dimension (LXW)	EIA
21	2.00×1.25mm	0805
31	3.20×1.60mm	1206

4 Nominal Center Frequency

Expressed by four figures. If the unit is "MHz", it is expressed by three figures plus "M". If the unit is "GHz", a decimal point is expressed by capital letter "G".

Chip Dielectric Antennas

(Global Part Number) | AN | C | G1 | 1G48 | SAA003 | R | F |

Product ID

Product ID	
AN	Dielectric Antennas

2Function

Code	Function
С	Chip Dielectric Antennas

3 Series

Expressed by an alphabet and a figure.

- 6 Package Product ID
- Package Detail(1)
- 8 Package Detail(2)

5Balanceport Impedance

Code	Balanceport Impedance	
05	50Ω	
10	100Ω	
20	200Ω	

6 Design

Code	Design
С	Standard

Individual Specification Code

Code	Individual Specification Code	
-001	Spcification, Characteristics, others	

4 Nominal Center Frequency

Expressed by four figures. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " ${f G}$ ".

5 Individual Specification Code

Expressed by three alphabets and a three-digit serial number.

Code	Package Product ID	Code	Package Detail(1)	Code	Package Detail(2)
В	Reel	F	Tape Width 24mm ø330mm	1	Package Quantity per Reel
ĸ	Reel	D	Tape Width 16mm ø330mm		(Ex: 1=1000pcs/reel)
Т	Tray	Т	Tray Specification	1	Tray Specification



Dielectric Resonators (RESOMICS®) TE Mode

Product ID

Product ID	
DR	Dielectric Resonators(RESOMICS [®])

2Product

Code	Product
D	TE Mode (Disc Type)
Т	TE Mode (Tube Type)

3Outer Diameter

Code	Outer Diameter	
055	Expressed by three figures. The unit is 1/10mm.	

4Thickness

Code	Thickness	
0244	Expressed by four figures. The unit is 1/100mm.	

6 Materials

Code	Materials
U	U Series
М	M Series
V	V Series
R	R Series
В	B Series
E	E Series
F	F Series

Resonant Frequency Temperature Characteristics(Tf)
Expressed by two figures or combination of an alphabet and a figure.

Ex.)		Resonant Frequency Temperature Characteristics(Tf) Tolerance	
	C0	−2.0 ppm/°C	
	20	2.0 ppm/°C	

Resonant Frequency Temperature Characteristics(Tf) Tolerance

Code	Resonant Frequency Temperature Characteristics(Tf) Tolerance
Z	±2 ppm/°C
Α	±1 ppm/°C
В	±0.5ppm/°C

8 Individual Specification Code (Serial)

Code	Individual Specification Code (Serial)
00	Standard Type

Code	Packaging
Т	Bulk
R	Taping



Dielectric Resonators (RESOMICS®) TEM Mode

Product ID

Product ID	
DR	Dielectric Resonators(RESOMICS [®])

2Product

Code	Product
R	TEM Mode

3Outer Diameter

Code	Outer Diameter
020	2.0×2.0mm
030	3.0×3.0mm
040	4.0×4.0mm
060	6.0×6.0mm

4 Nominal Center Frequency

Expressed by five figures. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

Ex.)	Code	Nominal Center Frequency
	900M0	900MHz
	1G200	1200MHz

6 Materials

Code	Materials
U	U Series
K	K Series
Р	P Series

6Wave Length

Code	Wave Length
Т	λ/4
P	λ/2

DElectrode

Code	Electrode
С	Copper
S	Silver

Individual Specification Code (Serial)

Code	Individual Specification Code (Serial)
00	Standard

Code	Packaging
T	Bulk
R	Taping



High-Frequency Microchip Capacitors

(Global Part Number) CL B 05 B5 390 K 1 000 TC1

Product ID

Product ID	
CL	High-Frequency Microchip Capacitors

2Series

Code	Series
В	with Border on Both Sides

3Size

Code	Size
0A	0.25×0.25mm
0B	0.30×0.25mm
0C	0.35×0.25mm
0D	0.38×0.38mm
0E	0.55×0.38mm
0H	0.71×0.38mm
05	0.50×0.50mm
0G	0.70×0.50mm
0K	0.90×0.50mm
0F	0.64×0.64mm
1A	1.00×0.64mm
0J	0.76×0.76mm
1B	1.09×0.76mm
09	0.90×0.90mm
1E	1.49×0.90mm
1C	1.27×1.27mm
1G	1.73×1.27mm
2C	2.19×1.27mm
1H	1.78×1.78mm
2L	2.95×1.78mm
2E	2.29×2.29mm
3G	3.71×2.29mm

4Temperature Characteristics

Code	Temperature Range	Capacitance Change
5C	-25 to 85°C	0±30ppm/°C
6U	-25 to 85°C	-750±60ppm/°C
7K	-25 to 85°C	-2200±500ppm/°C
В5	-25 to 85°C	±10%
F9	-25 to 85°C	+30,-80%
W1	-25 to 85°C	+30,-90%

6 Capacitance

Expressed by three figures. The unit is pico-farad (pF). The first and second figures are significant digits, and the third figure expresses the number of zeros which follow the two numbers. If there is a decimal point, it is expressed by the capital letter "R". In this case, all figures are significant digits.

6Capacitance Tolerance

Code	Capacitance Tolerance
В	±0.1pF
K	±10%
М	±20%
Z	+80%, -20%

Numbers of Electrode

Code	Number of Electrode
1	1
3	3
4	4
5	5

8 Individual Specification Code

Code	Individual Specification Code
000	Standard

Code	Packaging
TC1	Tray



Coaxial Connectors (Chip Type Receptacle)

(Global Part Number) MM 7329 -27 00 R A1

Product ID

Product ID	
ММ	Microwave Coaxial Connectors (Chip Type Receptacle)

2Series

Code	Series
3325	BFA Type Straight
3326	BFA Type Right Angle
7329	FSC Type
8430	SWD Type
9329	GSC Type

3Individual Specification Code(1)

Code	Individual Specification Code(1)	
-25	Discrete Terminal	
-26	Switch Connector SMD Type	
-27	Connector SMD Type	

4 Individual Specification Code(2)

Code	Individual Specification Code(2)
00	Serial

6Package Product ID

Code	Package Product ID
В	Bulk
R	Reel

6 Package Detail

Code	Package Detail
A1	FSC,SWD,GSC Type 1000pcs. /Reel (ø178mm)
В3	SWD Type, 3000pcs. /Reel (ø330mm)
B4	FSC Type, 4000pcs. /Reel (ø330mm)
B5	GSC Type, 5000pcs. /Reel (ø330mm)

Coaxial Connectors (with Cable)



●Product ID

Product ID	
MX	Coaxial Connectors (with Cable)

2 Connector (1)

Code	Connector (1)
FG	FSC Type for 76 Cable
FK	FSC Type for 81 Cable
TK	GSC Type
YH	BFA Type

3Cable

Code	Cable
62	0.8D,PE, Double Shield Line
63	0.8D,PE, Single Shield Line
75	0.8D,FEP, Double Shield Line
76	0.8D,FEP, Single Shield Line
81	0.4D,FEP, Single Shield Line
88	0.4D,PFA, Single Shield Line, Single Line
92	0.4D,PFA, Single Shield Line, Spiral

4Connector (2)

Code	Connector (2)
FG	FSC Type for 76 Cable
FK	FSC Type for 81 Cable
TK	GSC Type
YH	BFA Type
XX	None Connector

6 Length

Expressed by four figures.

6 Individual Specification Code

Expressed by two figures.



Part Numbering

RF Diode Switches

(Global Part Number) LM SW 43 KA -207

Product ID

Product ID	
LM	Multilayer Modules

2Function

Code	Function
sw	RF Diode Switches
SP	Switchplexer®

3Dimension (LXW)

Code	Dimension (LXW)
43	4.50×3.20mm
65	6.30×5.00mm

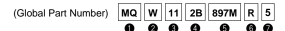
4 Design

Two capital letters express identification of design type for each function.

5 Individual Specification Code

Specificaions, Characteristics, others

VCO



Product ID

Product ID	
MQ	VCO

2 Series

Code	Series
w	Dual VCO
E	7.6×5.8mm min.
K	5.5×4.8mm min.
L	5.0×4.0mm min.

3Dimension/Application

Code	Dimension/Application
11	Pin Layout, Type

4 Serial Number

Expressed by an alphabet and a figure.

5Nominal Center Frequency

Expressed by four figures. If the unit is "MHz", it is expressed by three figures plus " \mathbf{M} ". If the unit is "GHz", a decimal point is expressed by capital letter " \mathbf{G} ".

6 Package Product ID

Code	Package Product ID
R	Taping

Package Detail

Code	Package Detail
5	Quantity, direction of reel

PLL Modules

Product ID

Product ID	
HF	Module Products

2Series

Code	Series
Q	PLL Modules

3Dimension/Application

Code	Dimension/Application
D31P15A	Size, System

4 Serial Number

Expressed by two figures.

6Others

Code	Others
Α	Specification Change Code

6 Package Product ID

Code	Package Product ID
R	Taping

Package Detail

Code	Package Detail
5	Quantity, direction of reel



Part Numbering

CERAFIL® for AM

(Global Part Number) | PF | W | LA | 450K | P2A | -B0

Product ID

Product ID	
PF	Ceramic Filters
SF	Ceramic Filters
CF	Ceramic Filters

2Oscillation/Numbers of Element

Code	Oscillation/Numbers of Element
s	1 Element Length mode
w	2 Elements Length mode
U	1 Element Area Expansion mode
z	2 Elements Area Expansion mode
P	4 Elements Area Expansion mode

3Structure/Size

Code	Structure/Size
L	Lead Type
C	Chip Type

is "A" or subsequent code, which indicates the size. It varies depending on vibration mode and number of elements.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (Hz). Capital letter "**K**"following three figures expresses the unit of "kHz".

CERAFIL® for Search-stop Signal Detection

(Global Part Number) | BF | U | LA | 450K | C | -B0 | | 6 | 6

●Product ID

Product ID	
BF	Resonator

2Oscillation/Numbers of Element

Code	Oscillation/Numbers of Element
U	1 Element Area Expansion mode

3Structure/Size

Code	Structure/Size
LA	Lead Type Standard

4 Nominal Center Frequency

Code	Nominal Center Frequency
450K	450kHz

6Product Specification

Code	Product Specification
P2A	Standard Type

□□**A** indicates standard type.

6 Packaging

Code	Packaging
-B0	Bulk
-R0	Plastic Taping (ø180mm)
-R1	Plastic Taping (ø330mm)
-A0	Radial Taping H ₀ =18mm
-MO	Magazine Cassette

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, three-digit alphanumerics indicating "Individual Specification" is added between "SProduct Specification" and "SPackaging".

5Product Specification

Code	Product Specification
C□	Bandwidth

With standard type, \square is omitted.

6 Packaging

Code	Packaging
-B0	Bulk

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, "Individual Specification (serial number)" and "Lead Shape (Lead Bend: B)" are added between "Product Specification" and "Package Specification Code" upon specification.



CERAFIL® for FM

(Global Part Number)



Product ID

Product ID	
SF	Ceramic Filters

2Oscillation/Numbers of Element

Code	Oscillation/Numbers of Element
E	2 Elements Thickness Expander mode
Т	3 Elements Thickness Expander mode
К	2 Elements Thickness Expander mode (2nd Harmonic)
V	2 Elements Thickness Expander mode (3rd Over Tone)

3Structure/Size

Code	Structure/Size
L	Lead Type
C	Chip Type

☐ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter " \mathbf{M} ".

Discriminators for FM

(Global Part Number) CD A LA 10M7 GA 001 -R0

Product ID

Product ID	
CD	Discriminators

2Oscillation

Code	Oscillation
Α	Thickness Expander mode

3Structure/Size

Code	Structure/Size
L	Lead Type
C□	Chip Type

☐ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics . The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Product Specification

Code	Product Specification
FAA0	Four-digit alphanumerics express pass-bandwidth, center frequency tolerance, rank, series, others.

6 Packaging

Code	Packaging
-B0	Bulk
-R0	Plastic Taping ø180mm
-R1	Plastic Taping ø330mm
-A0	1500pcs. /Radial Taping H ₀ =18mm
-A1	1000pcs. /Radial Taping H₀=18mm

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, two-digit alphanumerics indicating "Individual Specification" is added between "Sproduct Specification" and "Spackaging".

6Product Specification

Code	Product Specification
GA	Two-digit alphanumerics express type, center frequency, rank, others

6IC

Code	IC
001	Applicable IC Control Code

Packaging

Code	Packaging
-B0	Bulk
-A0	Radial Taping H ₀ =18mm
-R0	Plastic Taping (ø180mm)
-R1	Plastic Taping (ø330mm)

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, an alphanumerics indicating "Individual Specification" is added between "GIC" and "Packaging".



CERAFIL® for TV/VCR

(Global Part Number) SF S RA 4M50 CF 00 -B0

●Product ID

Product ID	
SF	Ceramic Filters

20scillation/Numbers of Element

Code	Oscillation/Numbers of Element
s	2 Elements Thickness Shear mode
Т	3 Elements Thickness Expander mode

3Structure/Size

Code	Structure/Size
R□	Lead Type
K□	Chip Type

☐ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Product Specification Code (1)

Code	Product Specification Code (1)
AF	Standard Bandwidth Type
BF	Tight Bandwidth Type
CF	Standard Bandwidth Type
DF	Broad Bandwidth Type
EF	Ultra-broad Bandwidth Type

The code **AF** is only applied to **SFT** series.

6 Product Specification Code (2)

Code	Product Specification Code (2)
00	Standard Type

Packaging

Code	Packaging
-B0	Bulk
-A0	Radial Taping H ₀ =18mm
-R1	Plastic Taping ø=330mm

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, two-digit alphanumerics indicating "Individual Specification" is added between "
Product Specification Code (1)" and "Product Specification Code (2)".

Discriminators for TV/VCR

(Global Part Number) CD S RH 4M50 E K 048 -A0

●Product ID

Product ID	
CD	Discriminators

2Oscillation

Code	Oscillation
S	Thickness Shear mode

3Structure/Size

Code	Structure/Size
RH	Standard Type
RL	Low-profile

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Product Specification Code (1)

Code	Product Specification Code (1)
С	Three-terminals
E	Two-terminals

6Product Specification Code (2)

Code	Product Specification Code (2)
K	Specification

7IC

Code	IC
048	Applicable IC control code

8 Packaging

Code	Packaging
-B0	Bulk
-A0	Radial Taping H ₀ =18mm

With non-standard products, an alphabet Indicating "Individual Specification" is added between "IC" and "3Packaging".



Ceramic Traps

(Global Part Number) TP S RA 4M50 B 00 -B0

Product ID

Product ID	
TP	Ceramic Traps

2Function

Code	Function
s	Single Traps
Т	Triple Traps
w	Double Traps

3Structure/Size

Code	Structure/Size
R□	Lead Type
K□	Chip Type

 $[\]square$ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Product Specification Code (1)

Code	Product Specification (1)
В	Broad-bandwidth Type
С	Low-capacitance Type

6Product Specification Code (2)

Code	Product Specification Code (2)
00	Standard Type

Packaging

Code	Packaging
-B0	Bulk
-A0	Radial Taping H ₀ =18mm
-R1	Plastic Taping ø=330mm

Radial taping is applied to lead type and plastic taping to chip type. With non-standard products, three-digit alphanumerics indicating "Individual Specification" is added between "③Product Specification Code (2)" and "⑦Packaging".

BGS Traps

(Global Part Number) MK T GA 47M2 CAH P 00 B05

●Product ID

Product ID	
MK	BGS

2Function

Code	Function
Т	Traps

3Structure/Size

Code	Structure/Size
GA	Lead Type

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter " \mathbf{M} ".

5Product Specification (1)

Code	Product Specification (1)
AA	Standard Bandwidth
CA	Narrow-bandwidth

5Product Specification (2)

Code	Product Specification (2)
Н	High-freqency side Traps
L	Low-freqency side Traps

6 Piezoelectric Board Material

Code	Piezoelectric Board Material
Р	Expressed by an alphabet.

Individual Specification Code

Code	Individual Specification Code
00	Standard

Code	Packaging
B05	Bulk
A03	Radial Taping H ₀ =18mm



SAW Filters for TV/VCR/Digital Broadcasting

(Global Part Number) SA F JA 58M7 VBP Z 00 R02

Product ID

Product ID	
SA	SAW Filters

2Function

Code	Function
F	Filters

3Structure/Size

Code	Structure/Size
G□	Lead Type
J	Cap Chip Type
C□	Chip Type

[☐] is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Standard Specification Code

Code	Standard Specification Code
VBP	Three-digit alphanumerics expressed design type.

6 Piezoelectric Board Material

Code	Piezoelectric Board Material
Z	Expressed by an alphabet.

Individual Specification Code

Code	Individual Specification Code
00	Standard

8 Packaging

Code	Packaging
B03	Bulk
R01	1000pcs. /Plastic Taping ø=330mm
R03	3000pcs. /Plastic Taping ø=330mm
R10	500pcs. /Plastic Taping ø=180mm
A01	Radial Taping H ₀ =18mm

Radial taping is applied to lead type and plastic taping to chip type.

SAW Filters for TV/VCR Dual Type

(Global Part Number) SA W GS 38M0 VCA Z 00 B03

●Product ID

Product ID	
SA	SAW Filters

2Function

Code	Function
W	Dual Filters

3Structure/Size

Code	Structure/Size
GS	Lead Type
KE	Chip Type

4 Nominal Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter " \mathbf{M} ".

5Standard Specification Code

Code	Standard Specification Code
VCA	Three-digit alphanumerics expressed design type.

6 Piezoelectric Board Material

Code	Piezoelectric Board Material
Z	Expressed by an alphabet.

Individual Specification Code

Code	Individual Specification Code
00	Standard Type

8Packaging

Code	Packaging
B03	Bulk
A02	Radial Taping H ₀ =18mm
R02	Plastic Taping ø=330mm

Radial taping is applied to lead type and plastic taping to chip type.



BGS Filters

(Global Part Number) MK F GA 25M0 HA0 P 00 B05

Product ID

Product ID	
MK	BGS

2Function

Code	Function
F	Filters

3Structure/Size

Code	Structure/Size
G□	Lead Type

☐ is expressed "A" or subsequent code, which indicates the size.

4 Nominal Center Frequency

Expressed by four-digit alphanumerics. The unit is in hertz (MHz). Decimal point is expressed by capital letter "M".

5Product Specification

Code	Product Specification
HA0	Expressed by three-digit alphanumerics.

6 Piezoelectric Board Material

Code	Piezoelectric Board Material
Р	An alphabet express Piezoelectric material.

Individual Specification Code

Code	Individual Specification Code
00	Standard

Code	Packaging
B05	Bulk
A03	Radial Taping H ₀ =18mm

Part Numbering

Focus Adjustment Resistors

(Global Part Number) MHF 128 -24 A

Product ID

Product ID	
MHF	Focus Adjustment Blocks

2Style

Code	Style
128	Serial Number

3Electric Code

Code	Electric Code
-24	Serial Number

4 Individual Specification Code

Code	Individual Specification Code
Α	An alphabet is added when other factor is specified.



Part Numbering

PTC Thermistors (POSISTOR®) Chip Type

(Global Part Number) PR F 18 AR 471 Q B1 RB

Product ID

Product ID	
PR	PTC Thermistors Chip Type

2Series

Code	Series
F	for Overheat Sensing

3Dimensions (LXW)

Code	Dimensions (LXW)
18	1.60×0.80

4Temperature Characteristics

Code	Temperature Characteristics
AR	Curie Point 120°C
AS	Curie Point 130°C
ВА	Curie Point 110°C
ВВ	Curie Point 100°C
ВС	Curie Point 90°C
BD	Curie Point 80°C
BE	Curie Point 70°C

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	471	470Ω

6Resistance Tolerance

Code	Resistance Tolerance
Q	Special Tolerance

Individual Specifications

Code	Individual Specifications
B1	Structure, others

8 Packaging

Code	Packaging
RB	Paper Taping (4mm Pitch)

PTC Thermistors (POSISTOR®) Lead Type

(Global Part Number) PT FL 04 BB 222 Q 2N34 B0

●Product ID

Product ID	
PT	PTC Thermistors

2Series

Code	Series
FL	for Overheat Sensing Lead Type
FM	for Overheat Sensing with Lug-terminal
GL	for Circuit Protection Lead Type

3Dimensions

Code	Dimensions
04	Nominal Body Dimameter 4mm Series

4Temperature Characteristics

Viemperature orial acteristics		
Code	Temperature Characteristics	
ВА	Curie Point 110°C	
ВВ	Curie Point 100°C	
ВС	Curie Point 90°C	
BD	Curie Point 80°C	
BE	Curie Point 70°C	
BF	Curie Point 60°C	
BG	Curie Point 50°C	
ВН	Curie Point 40°C	

6 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	R22	0.22Ω
	2R2	2.2Ω
	220	22Ω

6Resistance Tolerance

Code	Resistance Tolerance
Q	Special Tolerance

Individual Specifications

Code	Individual Specifications
2N34	Lead Type, others

Code	Packaging
В0	Bulk



NTC Thermistors Lead Type

(Global Part Number) NT SA0 XH 103 F E1 B0

Product ID

Product ID	
NT	NTC Thermistors

2Series

Code	Series
SA0	for Temperature Sensors No Lead-coating Type
SD0	for Temperature Sensors Lead-coating Type

3Temperature Characteristics

Code	Temperature Characteristics
WB	Nominal B-Constant 4050-4099
wc	Nominal B-Constant 4100-4149
WD	Nominal B-Constant 4150-4199
WF	Nominal B-Constant 4250-4299
XM	Nominal B-Constant 3500-3549
ХН	Nominal B-Constant 3350-3399
XR	Nominal B-Constant 3700-3749
XV	Nominal B-Constant 3900-3949
	•

4 Resistance

Expressed by three figures. The unit is ohm (Ω) . The first and second figures are signficant digits, and the third figure expresses the number of zeros which follow the two figures. If there is a decimal point, it is expressed by the capital letter " \mathbf{R} ". In this case, all figures are significant digits.

Ex.)	Code	Resistance
	202	2kΩ
	203	20kΩ

6Resistance Tolerance

Code	Resistance Tolerance
E	±3%
F	±1%

6 Individual Specifications

Code	Individual Specifications
E1	Lead Style, others

Packaging

Code	Packaging
Α0	Ammo Pack
В0	Bulk

Pyroelectric Infrared Sensors

(Global Part Number) IR A- E710ST 1

- Product ID
- **2**Type
- 3Characteristics
- 4 Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number.
- * "3 Characteristics" and "4 Individual Specification Code" might have different digit number from actual Global Part Number.

Pyroelectric Infrared Sensor Modules

(Global Part Number) IM D- B101- 01

- Product ID
- 2Type
- 3Characteristics
- 4 Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number.
- * "3 Characteristics" and "4 Individual Specification Code" might have different digit number from actual Global Part Number.

Ultrasonic Sensors

(Global Part Number) MA 40MF 14 -1N -N

- ●Product ID
- 2Series
- **3**Characteristics
- 4 Individual Specification Code
- 6 Packaging
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than "**1** Product ID" might have different digit numbers from actual Global Part Number.



Shock Sensors

(Global Part Number)



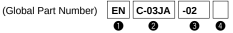
- Product ID
- 2Series
- **3**Characteristics
- 4 Individual Specification Code
- 6 Packaging
- * Global Part Number shows only an example which might be different from actual part number
- "3Characteristics", "4Individual Specification Code" and
- "5 Packaging" might have different digit number from actual Global Part Number.

Built-in Circuit Acceleration Sensors

PK GA-S 60A -М (Global Part Number)

- Product ID
- 2Series
- **3**Characteristics
- 4 Individual Specification Code
- Packaging
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than "OProduct ID" might have different digit number from actual Global Part Number.

Piezoelectric Gyroscopes (GYROSTAR®)



- Product ID
- 2Type
- 3Individual Specification Code
- 4 Packaging
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than "OProduct ID" might have different digit number from actual Global Part Number.

Non-contact Potentiometers

(Global Part Number) LP | 05M | 4R1AA

- ●Product ID
- 2Type
- **3**Characteristics
- 4Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than "OProduct ID" might have different digit number from actual Global Part Number.

Rotary Sensors

(Global Part Number)



- Product ID
- 2Type
- 3Characteristics
- 4 Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than "OProduct ID" might have different digit number from actual Global Part Number.

Magnetic Pattern Recognition Sensors

(Global Part Number) BS 05W 1KFAB

- Product ID
- 2Type
- 3Characteristics
- 4Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number.
- * Any other definitions than " Product ID" might have different digit number from actual Global Part Number.

Electric Potential Sensors

(Global Part Number) | PK | E05



- Product ID
- 2 Series
- **3**Characteristics
- **4** Individual Specification Code
- * Global Part Number shows only an example which might be different from actual part number
- * Any other definitions than "OProduct ID" might have different digit number from actual Global Part Number.

1. Export Control

(For customers outside Japan)

Murata products should not be used or sold for use in the development, production, stockpiling or utilization of any conventional weapons or mass-destructive weapons (nuclear weapons, chemical or biological weapons, or missiles), or any other weapons.

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required

- 2. Please contact our sales representatives or product engineers before using our products listed in this catalog for the applications listed below which require especially high reliability for the prevention of defects which might directly cause damage to the third party's life, body or property, or when intending to use one of our products for other applications than specified in this catalog.
 - 1) Aircraft equipment
 - 2 Aerospace equipment
 - 3 Undersea equipment
 - 4 Power plant equipment
 - ⑤ Medical equipment
 - 6 Transportation equipment (vehicles, trains, ships, etc.) 7 Traffic signal equipment

 - (8) Disaster prevention / crime prevention equipment
 - 9 Data-processing equipment
 - n Application of similar complexity and/or reliability requirements to the applications listed in the above
- 3. Product specifications in this catalog are as of October 2001. They are subject to change or our products in it may be discontinued without advance notice. Please check with our sales representatives or product engineers before your ordering. If there are any questions, please contact our sales representatives or product engineers.
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