

CK ROTARY SWITCH

GENERAL ELECTRICAL & MECHANICAL SPECIFICATION

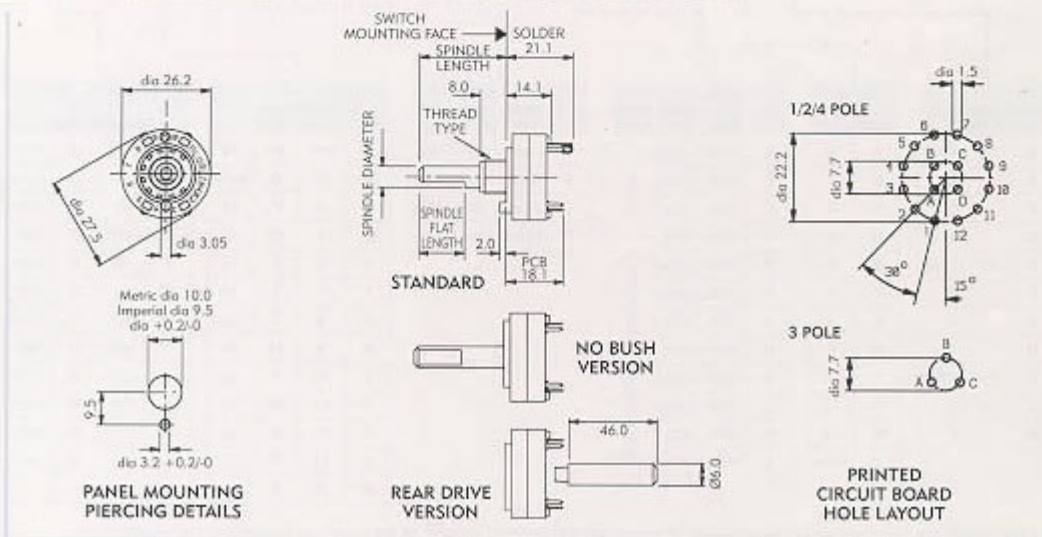
Maximum Working Voltage:	250V AC/DC Resistive Load
Proof Voltage:	1,000V RMS min.
Current Carrying Capacity:	5A (non switching)
Contact Rating (switching):	150mA 250V AC/DC
Insulation Resistance:	25,000 Megohms min.
Operating Temperature:	-30°C to +85°C
Life:	Greater than 10,000 Cycles
Operating Torque (nominal):	Standard 8.6 Ncm ± 1 Ncm Light Action 3.5 Ncm ± 0.5 Ncm
End Stop Torque (minimum):	0.80 Nm
Moulding Material:	Glass filled Nylon
Contact/Terminal Material:	Silver Plated Brass
Fixing Torque:	1.1 Nm max



GENERAL FEATURES

- Made in UK
- Cost effective single wafer switch
- Moulded 27.5mm diameter
- Standard 30° indexing
- Solder or Printed Circuit Board Terminals
- Up to 4 poles per switch
- Maximum 12 positions
- Shorting (make before break 30° indexing only) or non shorting (break before make) contacts
- Adjustable stop to restrict number of positions
- Special options: 60° or 90° indexing, continuous rotation, Optional reinforcement ring
- Fixed stop, UL-VO rated material, gold flashed or gold plated contacts, spindles with special flats slots, knurls
- No Bush versions available
- Rear Drive versions available
- Sealed PCB Termination available
- Axial load enhancement

CK TYPE ROTARY SWITCH SPECIFICATION SHEET



LORLIN Electronics Ltd

Harwood Industrial Estate Harwood Road Littlehampton West Sussex BN17 7AT England

TEL: (+44) 01903 725121 FAX: (+44) 01903 723919

IMPORTANT

WAFERS FLATS & SLOTS VIEWED FROM FRONT OF SWITCH IN EXTREME ANTICLOCKWISE POSITION (POSITION 1)

30° INDEXING

1 Pole 12 Way



2 Pole 6 Way



3 Pole 4 Way



4 Pole 3 Way

60° INDEXING

1 Pole 6 Way



2 Pole 3 Way



3 Pole 2 Way



4 Pole 2 Way

90° INDEXING

1 Pole 4 Way



2 Pole 2 Way



3 Pole 2 Way

SPINDLE FLAT ANGLE - AVAILABLE IN 15° INCREMENTS



0°



90°



180°



270°

METRIC ACROSS FLAT SIZES
5.0 STANDARD
IMPERIAL ACROSS FLAT SIZES
5.5 STANDARD

SCREWDRIVER SLOT - AVAILABLE IN 45° INCREMENTS



0°



45°



90°



135°

SLOT WIDTHS
1.0 (mm)
SLOT DEPTH
1.5 (mm)

ORDERING CODE FOR NON-STANDARD SWITCHES

C	K								
----------	----------	--	--	--	--	--	--	--	--

SPINDLE LENGTH
FMM IN FULL MM

INDEX ANGLES & NO. OF POLES	NO. OF WAYS (POSITIONS)	MBB or BBM	CONTACT TYPE	CONTACT PLATING	SPINDLE DIA.	SPINDLE FLAT DEPTH	BUSH DIA.	LENGTH OF SPINDLE FLAT	ANGLE OF FLAT
A 30° 1 Pole	A 2	A BBM	Solder	SILVER	A 6mm	Nil	M10	A 2mm N 15	A 0° N 195°
B 2	B 3	B MBB	Solder		B 6mm	3mm	M10	B 3 O No Flat	B 15° O No Flat
C 3	C 4	C BBM	PCB		C 6.35mm	Nil	9.52mm	C 4 P 16	C 30° P 210°
D 4	D 5	D MBB	PCB		D 6.35mm	5.5mm	9.52mm	D 5 Q 17	D 45° Q 225°
E 60° 1 Pole	E 6	E BBM	Solder	GOLD PLATE				E 6 R 18	E 60° R 240°
F 2	F 7	F MBB	Solder					F 7 S 19	F 75° S 255°
G 3	G 8	G BBM	PCB					G 8 T 20	G 90° T 270°
H 4	H 9	H MBB	PCB					H 9 U 21	H 105° U 285°
I 90° 1 Pole	I 10	I BBM	Solder	GOLD FLASH				I 10 V 22	I 120° V 300°
J 2	J 11	J MBB	Solder					J 11 W 23	J 135° W 315°
K 3	K 12	K BBM	PCB					K 12 X 24	K 150° X 330°
	Z No Steps	L MBB	PCB					L 13 Y 25	L 165° Y 345°
								M 14 Z Full	M 180°

PLEASE COMPLETE THE SPECIFICATION DRAWING IF YOUR REQUIREMENTS CANNOT BE FULFILLED BY USING THE ORDERING CODE.

LORLIN Electronics Ltd

Harwood Industrial Estate Harwood Road Littlehampton West Sussex BN17 7AT England

TEL: (+44) 01903 725121 FAX: (+44) 01903 723919

CK ROTARY SWITCH

STANDARD PART NUMBERS

BASIC TYPES	SPINDLE DIAMETER	SPINDLE LENGTH FROM MOUNTING FACE	8mm LONG BUSH	SPINDLE FLAT LENGTH	ANGLE OF SPINDLE FLAT	SPINDLE FLAT THICKNESS
IMPERIAL	6.35mm	38mm	9.52 x 32TPI	30mm	90°	5.5mm
METRIC	6.00mm	50mm	M10 x 0.75	No Flat	---	---

CIRCUITRY AT 30° INDEXING	PLATING FINISH	STANDARD METRIC		STANDARD IMPERIAL	
		shorting (MBB)	non shorting (BBM)	shorting (MBB)	non shorting (BBM)
1 POLE 12 POSITION					
Solder Tag	silver	CK1039	CK1029	CK1034	CK1024
	gold flash	CK1508	CK1503	CK1516	CK1520
	gold plate	CK2444	CK1672	CK2458	CK2459
Printed Circuit	silver	CK1059	CK1049	CK1054	CK1044
	gold flash	CK1512	CK1506	CK1524	CK1528
	gold plate	CK1475	CK1312	CK2460	CK2461
1 POLE 12 POSITION					
Solder Tag	↓ silver	CK1038	CK1028	CK1033	CK1023 ↓
	gold flash	CK1533	CK1537	CK1541	CK1545
	gold plate	CK2445	CK2446	CK2462	CK2463
Printed Circuit	silver	CK1058	CK1048	CK1053	CK1043
	gold flash	CK1534	CK1538	CK1542	CK1546
	gold plate	CK2447	CK2448	CK2464	CK2465
2 POLE 6 POSITION					
Solder Tag	silver	CK1040	CK1030	CK1035	CK1025
	gold flash	CK1509	CK1496	CK1517	CK1521
	gold plate	CK2449	CK1726	CK2466	CK2467
Printed Circuit	silver	CK1060	CK1050	CK1055	CK1045
	gold flash	CK1513	CK1473	CK1525	CK1529
	gold plate	CK2450	CK1850	CK2468	CK2469
2 POLE 6 POSITION					
Solder Tag	↓ silver	CK1114	CK1118	CK1120	CK1121 ↓
	gold flash	CK1535	CK1539	CK1543	CK1547
	gold plate	CK2451	CK2452	CK2470	CK2471
Printed Circuit	silver	CK1119	CK1113	CK1122	CK1089
	gold flash	CK1536	CK1540	CK1544	CK1548
	gold plate	CK2453	CK2454	CK2472	CK2473
3 POLE 4 POSITION					
Solder Tag	silver	CK1041	CK1031	CK1036	CK1026
	gold flash	CK1510	CK1504	CK1518	CK1522
	gold plate	CK2455	CK1577	CK2474	CK2475
Printed Circuit	silver	CK1061	CK1051	CK1056	CK1046
	gold flash	CK1514	CK1500	CK1526	CK1530
	gold plate	CK2456	CK1952	CK2476	CK2477
4 POLE 3 POSITION					
Solder Tag	silver	CK1042	CK1032	CK1037	CK1027
	gold flash	CK1511	CK1505	CK1519	CK1523
	gold plate	CK1673	CK1822	CK2478	CK2479
Printed Circuit	silver	CK1062	CK1052	CK1057	CK1047
	gold flash	CK1515	CK1507	CK1527	CK1531
	gold plate	CK2457	CK1953	CK2480	CK2481

LORLIN Electronics Ltd

Harwood Industrial Estate Harwood Road Littlehampton West Sussex BN17 7AT England

TEL: (+44) 01903 725121 FAX: (+44) 01903 723919

CUSTOMER TO COMPLETE OR DELETE AS REQUIRED

	A	B	C
IMP	Ø6.35		Ø9.52 x 32
METRIC	Ø6.0		M10 x 0.2

	D	E	F
IMP			
METRIC			

INDEXING

1 POLE

INDEXING

2 POLE

INDEXING

3 POLE

INDEXING

POSITIONS

POSITIONS

POSITIONS

POSITIONS

MBB BBM SOL PCB

MBB BBM SOL PCB

MBB BBM SOL PCB

MBB BBM SOL

IMPORTANT! WAFERS VIEWED FROM FRONT OF SWITCH IN EXTREME ANTICLOCKWISE POSITION (POSITION 1)

SPECIAL REQUIREMENTS

OPTIONS

Stops are adjustable 2-12 positions. Continuous rotation (no stops) available. Make before break (MBB) Break before make (BBM) rotors available. Solder tag (SOL) or pcb pin (PCB) - indicate on wafer.

CUSTOMER:

DATE:

CUSTOMER REFERENCE NUMBER: