

ROTARY SWITCH



CK ROTARY SWITCH

ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating: 1A @ 24V ac/dc Life: >10,000 Cycles

Proof Voltage: 1,500V ac (Initial) Operating Torque (nominal): Standard 8.6 ±1 cNm

Insulation Resistance:>999 MΩ at 500V dc (Initial)Light Action 3.5 \pm 0.5 cNm

Contact Resistance $<20~m\Omega$ (Initial) End Stop Torque (nominal): 0.80 Nm

Contact/Terminal Material: Brass CZ108 Ag Plated Moulding Material: Polyamide 6.6 G.F.

Operating Temperature: -30°C to +85°C

FEATURES

60° and 90° available

Single wafer switch Shorting (make before break 30° indexing only) Solder or PCB terminals

or non-shorting (break before make)

Maximum 12 positions Gold flashed or gold plated

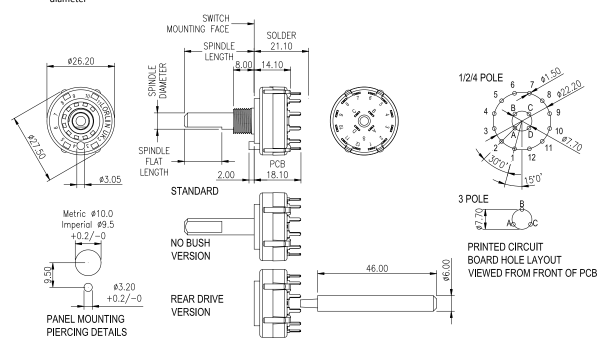
Up to 4 poles per switch Moulded stop or adjustable stops to terminals/contacts available

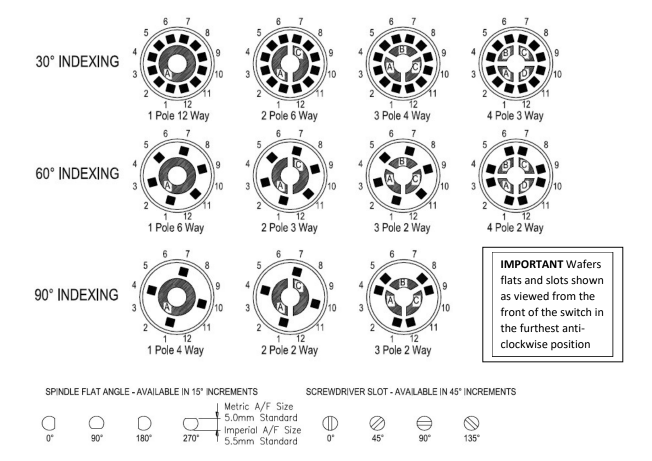
Standard 30° indexing, Continuous rotation also available Spindles with special flats, slots or knurls

restrict number of positions

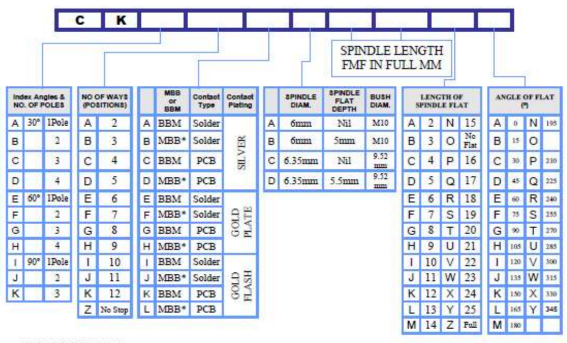
Made in UK Rear drive versions

Moulded 27.5mm diameter UL-V0 rated material available No bush versions





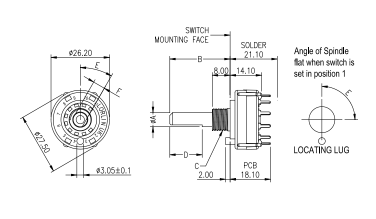
ORDERING CODE FOR NON-STANDARD SWITCHES



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 32 TPI	30mm	90°	5.5mm
METRIC	6.00mm	50mm	M10 x 0.75	No Flat	-	-

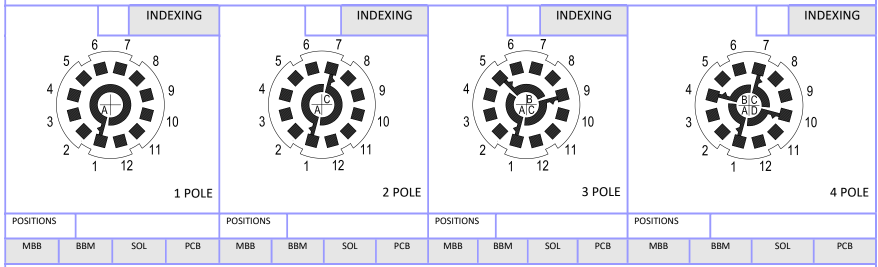
	STANDARD METRIC			STANDARD IMPERIAL		
CIRCUITRY AT 30° INDEXING	PLATING FINISH	Shorting (MBB)	Non- Shorting (BBM)	Shorting (MBB)	Non- Shorting (BBM)	
1 POLE 12 POSITION		STOP INCLUDED				
	Silver	CK1039	CK1029	CK1034	CK1024	
Solder Tag	Gold Flash	CK1508	CK1503	CK1516	CK1520	
_	Gold Plate	CK2444	CK1672	CK2458	CK2459	
	Silver	CK1059	CK1049	CK1054	CK1044	
Printed Circuit	Gold Flash	CK1512	CK1506	CK1524	CK1528	
Board	Gold Plate	CK1475	CK1312	CK2460	CK2461	
1 POLE 12 POSITION	CONTINUOUS ROTATION					
I FOLL 12 FOSITION	Silver	CK1038	CK1028	CK1033	CK1023	
Solder Tag	Gold Flash	CK1533	CK1537	CK1541	CK1545	
Joider Tug	Gold Plate	CK2445	CK2446	CK2462	CK2463	
	Silver	CK1058	CK1048	CK1053	CK1043	
Printed Circuit	Gold Flash	CK1534	CK1538	CK1542	CK1043	
Board	Gold Plate	CK2447	CK2448	CK2464	CK2465	
	Gold Flate	CKZTTI			CR2403	
2 POLE 6 POSITION	Cilcon	CV4040	STOP INCLUDI	The state of the s	CV4025	
6.11. 7	Silver	CK1040	CK1030	CK1035	CK1025	
Solder Tag	Gold Flash Gold Plate	CK1509 CK2449	CK1496 CK1726	CK1517	CK1521 CK2467	
				CK2466		
Drinted Circuit	Silver	CK1060	CK1050	CK1055	CK1045	
Printed Circuit	Gold Flash Gold Plate	CK1513	CK1473	CK1525 CK2468	CK1529 CK2469	
Board	Gold Plate	CK2450	CK1850	CK2468	CK2469	
2 POLE 6 POSITION	CONTINUOUS ROTATION					
	Silver	CK1114	CK1118	CK1120	CK1121	
Solder Tag	Gold Flash	CK1535	CK1539	CK1543	CK1547	
	Gold Plate	CK2451	CK2452	CK2470	CK2471	
	Silver	CK1119	CK1113	CK1122	CK1089	
Printed Circuit	Gold Flash	CK1536	CK1540	CK1544	CK1548	
Board	Gold Plate	CK2453	CK2454	CK2472	CK2473	
3 POLE 4 POSITION	STOP INCLUDED					
	Silver	CK1041	CK1031	CK1036	CK1026	
Solder Tag	Gold Flash	CK1510	CK1504	CK1518	CK1522	
	Gold Plate	CK2455	CK1577	CK2474	CK2475	
	Silver	CK1061	CK1051	CK1056	CK1046	
Printed Circuit	Gold Flash	CK1514	CK1500	CK1526	CK1530	
Board	Gold Plate	CK2456	CK1952	CK2476	CK2477	
4 POLE 3 POSITION	STOP INCLUDED					
	Silver	CK1042	CK1032	CK1037	CK1027	
Solder Tag	Gold Flash	CK1511	CK1505	CK1519	CK1523	
	Gold Plate	CK1673	CK1822	CK2478	CK2479	
	Silver	CK1062	CK1052	CK1057	CK1047	
Printed Circuit	Gold Flash	CK1515	CK1507	CK1527	CK1531	
Board	Gold Plate	CK2457	CK1953	CK2480	CK2481	



CUSTOMER TO COMPLETE OR DELETE AS REQUIRED

	А	В	С
IMPERIAL	Ø6.35		Ø9.52 x 32TPI
METRIC	Ø6.00		M10 x 0.75

	D	E	F
IMPERIAL			
METRIC			



IMPORTANT! WAFERS FLATS & SLOTS VIEWED FROM THE 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) or Break before Make (BBM) rotors available. Solder Tag (SOL) or PCB pin (PCB) – indicate on wafer. CUSTOMER: DATE: CUSTOMER REFERENCE NUMBER: