

ROTARY SWITCH



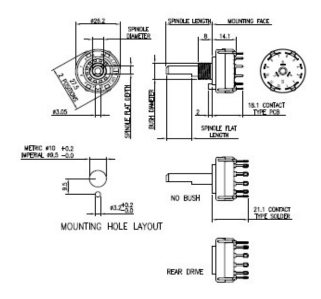
CKS IP66/IP67 SEALED ROTARY SWITCH

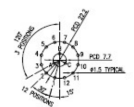
ELECTRICAL & MECHANICAL SPECIFICATION

Switch Rating:	1A @ 24V dc	Life:	>10,000 Cycles
Proof Voltage:	1,500V ac (Initial)	Operating Torque (nominal):	Standard 8.6 ±1 cNm
Insulation Resistance:	>999 M Ω at 500V dc (Initial)		Light Action 3.5 ± 0.5 cNm
Contact Resistance	<20 mΩ (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		

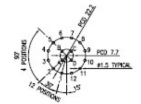
FEATURES

Protected agains	st water ingress from powerful water jets or temporary imm	nersion in water of one meter depth
Single wafer switch	Shorting (make before break 30° indexing only) or non-shorting (break before make)	Dampened indexing and reduced shaft play
Maximum 12 positions	of non-shorting (sheak before make)	gives smooth feel
	Moulded stop or adjustable stops to	Solder or PCB terminals
Up to 4 poles per switch	restrict number of positions	Gold flashed or gold plated terminals/
Standard 30° indexing,	Continuous rotation also available	contacts available
60° and 90° available	Made in UK	Spindles with special flats, slots or knurls
Moulded 27.5mm		Rear drive versions
diameter	UL-V0 rated material available	No bush versions

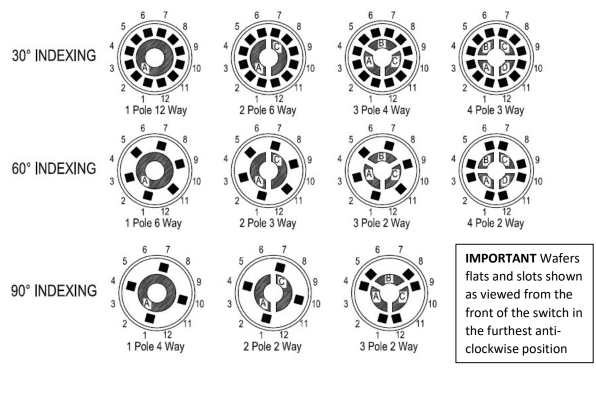




PCB HOLE LAYOUT - 3 POLE VIEWED FROM FRONT OF PCB



PCB HOLE LAYOUT - 1,2&4 POLE VIEWED FROM FRONT OF PCB



SPINDLE FLAT ANGLE - AVAILABLE IN 15° INCREMENTS

SCREWDRIVER SLOT - AVAILABLE IN 45° INCREMENTS

				Metric A/F Size				
\cap	\cap	\cap	\bigcirc	5.0mm Standard Imperial A/F Size 5.5mm Standard	\square	\bigcirc	\bigcirc	5
\cup	\bigcirc	\cup	\bigcirc	Imperial A/F Size	\mathbb{U}	\otimes	Θ	\odot
0°	90°	180°	270°	5 5mm Standard	0°	45°	90°	135°
				J.JIIII J.UIIUUIU				

ORDERING CODE FOR NON-STANDARD SWITCHES

											1000	IDLE I FIN FU							ī	
		gles & POLES		OF WAYS SITIONS)		MBB or BBM	Contact Type	Contact Plating		SPINDLE DIAM.	SPINDLE FLAT DEPTH	BUSH DIAM.		LENG PINDI			AN	GLE (LAT
A	30°	1Pole	А	2	А	BBM	Solder		А	бmm	Nil	M10	А	2	Ν	15	А	0	Ν	195
в]	2	В	3	в	MBB*	Solder	ER	в	бmm	5mm	M10	В	3	0	No Flat	В	15	0	
С	-	3	С	4	С	BBM	PCB	SILVER	С	6.35mm	Nil	9.52 mm	С	4	Р	16	С	30	Ρ	210
D	1	4	D	5	D	MBB*	PCB	<u> </u>	D	6.35mm	5.5mm	9.52 mm	D	5	Q	17	D	45	Q	22
Е	60°	1Pole	Е	6	E	BBM	Solder		S-market	-		and the second second	Е	6	R	18	Е	60	R	240
F	j—	2	F	7	F	MBB*	Solder	9 E					F	7	S	19	F	75	s	255
G	1—	- 3	G	8	G	BBM	PCB	GOLD					G	8	Т	20	G	90	Т	270
н		4	н	9	н	MBB*	PCB						Н	9	U	21	н	105	U	285
L	90°	1Pole	1	10	1	BBM	Solder						1.	10	V	22	1	120	۷	300
J	<u>}</u>	2	J	11	J	MBB*	Solder	GOLD FLASH					J	11	W	23	J	135	W	315
K		3	Κ	12	к	BBM	PCB	60 FLA					К	12	Х	24	Κ	150	Х	330
		-	Ζ	No Stop	L	MBB*	PCB						L	13	Y	25	L	165	Y	345
			-		-								M	14	Ζ	Full	M	180		-

*30° INDEX ANGLE ONLY

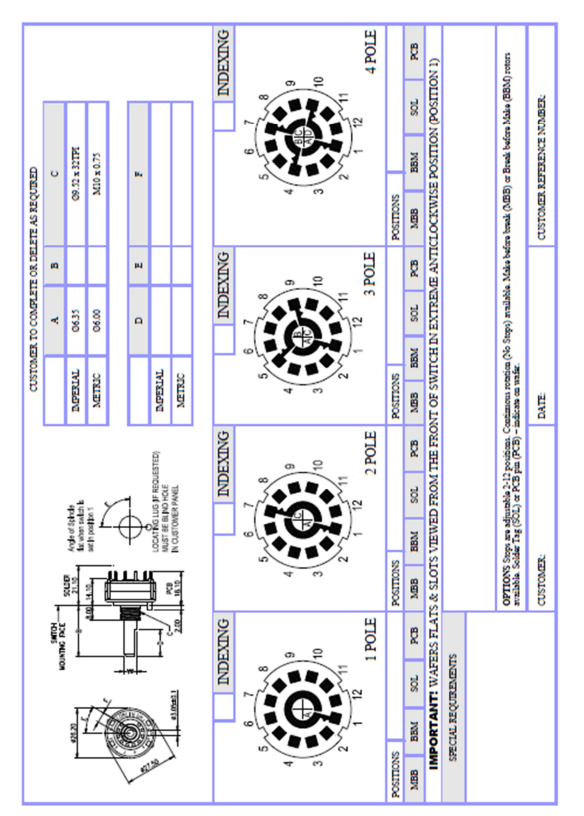
Nb. There is also a specification drawing sheet at the end

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	-	-

		STANDAR	STANDAR	D IMPERIAL				
CIRCUITRY AT 30° INDEXING	PLATING FINISH	Shorting (MBB)	Non- Shorting (BBM)	Shorting (MBB)	Non- Shorting (BBM)			
1 POLE 12 POSITION	STOP INCLUDED							
	Silver	CKS1039	CKS1029	CKS1034	CKS1024			
Solder Tag	Gold Flash	CKS1508	CKS1503	CKS1516	CKS1520			
	Gold Plate	CKS2444	CKS1672	CKS2458	CKS2459			
	Silver	CKS1059	CKS1049	CKS1054	CKS1044			
Printed Circuit	Gold Flash	CKS1512	CKS1506	CKS1524	CKS1528			
Board	Gold Plate	CKS1475	CKS1312	CKS2460	CKS2461			
1 POLE 12 POSITION			CONTINUOUS	ROTATION				
	Silver	CKS1038	CKS1028	CKS1033	CKS1023			
Solder Tag	Gold Flash	CKS1533	CKS1527	CKS1541	CKS1545			
Soluci rug	Gold Plate	CKS2445	CKS2446	CKS2462	CKS2463			
	Silver	CKS1058	CKS1048	CKS1053	CKS1043			
Printed Circuit	Gold Flash	CKS1534	CKS1538	CKS1542	CKS1546			
Board	Gold Plate	CKS2447	CKS2448	CKS2464	CKS2465			
		CROZITY			6132403			
2 POLE 6 POSITION	Cilver	CKC1040	STOP INCLUD	1	CKC4025			
	Silver	CKS1040	CKS1030	CKS1035	CKS1025			
Solder Tag	Gold Flash Gold Plate	CKS1509 CKS2449	CKS1496 CKS1726	CKS1517 CKS2466	CKS1521 CKS2467			
Printed Circuit	Silver Gold Flash	CKS1060	CKS1050	CKS1055	CKS1045 CKS1529			
	Gold Plate	CKS1513 CKS2450	CKS1473 CKS1850	CKS1525 CKS2468	CKS1529 CKS2469			
Board	Gold Plate	CK52450			CK32469			
2 POLE 6 POSITION			CONTINUOUS	1				
	Silver	CKS1114	CKS1118	CKS1120	CKS1121			
Solder Tag	Gold Flash	CKS1535	CKS1539	CKS1543	CKS1547			
	Gold Plate	CKS2451	CKS2452	CKS2470	CKS2471			
	Silver	CKS1119	CKS1113	CKS1122	CKS1089			
Printed Circuit	Gold Flash	CKS1536	CKS1540	CKS1544	CKS1548			
Board	Gold Plate	CKS2453	CKS2454	CKS2472	CKS2473			
3 POLE 4 POSITION			STOP INCLUD	ED				
	Silver	CKS1041	CKS1031	CKS1036	CKS1026			
Solder Tag	Gold Flash	CKS1510	CKS1504	CKS1518	CKS1522			
	Gold Plate	CKS2455	CKS1577	CKS2474	CKS2475			
	Silver	CKS1061	CKS1051	CKS1056	CKS1046			
Printed Circuit	Gold Flash	CKS1514	CKS1500	CKS1526	CKS1530			
Board	Gold Plate	CKS2456	CKS1952	CKS2476	CKS2477			
3 POLE 4 POSITION			CONTINUOUS	ROTATION				
	Silver	CKS1042	CKS1032	CKS1037	CKS1027			
Solder Tag	Gold Flash	CKS1511	CKS1505	CKS1519	CKS1523			
5	Gold Plate	CKS1673	CKS1822	CKS2478	CKS2479			
	Silver	CKS1062	CKS1052	CKS1057	CKS1047			
Printed Circuit	Gold Flash	CKS1515	CKS1507	CKS1527	CKS1531			
Board	Gold Plate	CKS2457	CKS1953	CKS2480	CKS2481			

SPECIFICATION SHEET



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Lorlin:

CKS1459 CKS1460 CKS2375 CKS2374 CKS2373 CKS2372 CKS1458 CKS1461