

ROTARY SWITCH

BCKS

BCKS ROTARY SWITCH IP65

ELECTRICAL & MECHANICAL SPECIFICATION

Life: >10,000 Cycles **Switch Rating:** 150mA @ 50V ac/dc **Operating Temperature: Proof Voltage:** 250V ac (Initial)

-30°C to +85°C Insulation Resistance: >999 M Ω at 500V dc (Initial)

Operating Torque (nominal): Standard 4.7 ± 0.5 cNm **End Stop Torque (nominal):** 0.8 Nm **Contact Resistance** $<50 \text{ m}\Omega$ (Initial)

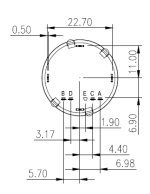
Terminal Material: Brass, CZ108 Sn Plated Housing/Bush Material Polyamide 6.6 G.F

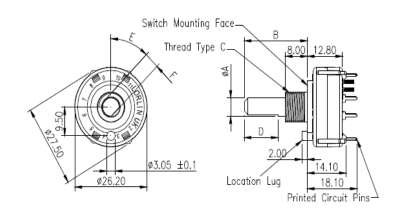
FEATURES Sealed IP65 Smooth feel operation

Standard 22.5° indexing Binary coded Hexadecimal and complimentary versions

Moulded 27.5mm diameter Adjustable stops to restrict number of positions

UL-V0 rated material option Spindles with special flats, slots or knurls Made in the UK IP67 option flashed or gold plated also





PCB Terminals

+ extra stabilising terminals

Standard silver contacts, gold

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		

PANEL SEALED TO IP65 RATING	STANDARD METRIC		STANDARD IMPERIAL		
	Stop	No Stop	Stop	No Stop	
Hex (Code 033) – Standard Spindle	BCKS1002 (no lug)	BCKS1001 (no lug)	BCKS1006 (lug)	BCKS1005 (lug)	
Comp (Code 043) – Standard Spindle	BCKS1004 (no lug)	BCKS1003 (no lug)	BCKS1008 (lug)	BCKS1007 (no lug)	
Hex (Code 033) – Flush Slot		BCKS1009 (lug)	BCKS1014 (lug)	-	
Comp (Code 042) – Flush Slot	-	-	BCKS1019 (lug)	BCKS1020 (lug)	

(Please see drawing detail for lug reference)

	COMMON E Connection to Terminals				
Position	A	В	С	D	
1	•				
2		•			
3	•	•			
4			٠		
5	•		•		
6		٠	٠		
7	•	•	•		
8				•	
9	•			•	
A		•		•	
В	•	•		•	
C			•	•	
D	٠		•	•	
E		•	•	•	
F	٠	٠	٠	•	
0					

	COMMON E Connection to					
	Terminals					
Position	A	В	C	D		
0						
1						
2			•			
3			•	•		
4		•				
5		٠		•		
6		•	•			
7		•	•	•		
8	•					
9	•					
A	•		•			
В	•		•			
С	•	•				
D	•	•		•		
E	٠	•	٠			
F	٠	•	•	•		

	COMMON E Connection to					
	Terminals					
Position	A	В	O	D		
F	•	•	•	•		
E	•	•	•			
D	٠	•		•		
С	•	•				
В	٠		٠	•		
A	•		٠			
9	•			•		
8	٠					
7		٠	٠	•		
6		•	•			
5		•		•		
4		•				
3			•	•		
2			•			
1						
0						

LORLIN BINARY CODED HEXADECIMAL START AT POSTION 1 - 16 POSITIONS LORLIN BINARY CODED HEXADECIMAL START AT POSITION 0 - 16 POSITIONS

LORLIN BINARY CODED HEXADECIMAL START AT POSITION F - 16 POSITIONS

CODE 033 CODE 042 CODE 043

SPINDLE DIMENSIONS

	A	В	C	D	Е	F
BASIC TYPES	SPINDLE DIAMETER	SPINDLE LENGTH FROM MOUNTING FACE	8mm LONG BUSH	SPINDLE FLAT LENGTH	ANGLE OF SPINDLE FLAT	SPINDLE FLAT DEPTH
IMPERIAL	6.35mm	38mm	9.52 x 32TPI	30mm	90°	5.5mm
METRIC	6.00mm	50mm	M10 x 0.75	No Flat		

STANDARD SCREWDRIVER SLOT ANGLES

Standard screwdriver slots are 1.2mm wide and 1.5mm deep.

 \bigcirc

 \ominus

TYPICAL SPINDLE DETAILS

0° 90° 180° 270°

Orientation with location lug in position shown.



EXAMPLE

Screwdriver slot level with top of threaded fixing bush 1.2mm wide x 1.5mm deep (standard) at 90° (standard)

BCKS ORDERING: DETAILS NEEDED

- 1. Switching Code
- 2. Imperial or Metric Spindle Diameter
- 3. Dimension (B) Spindle length from Mounting Face
- 4. Thread Required (C)
- 5. Spindle Flat length if required (D)
- 6. Angle of Flat (E)
- 7. Spindle Flat Depth (F)
- 8. 16 Position or No Stop Version
- Contact Plating: Silver/Gold Flash/2.5 microns Gold Plate
- 10. Location Lug if required