

ROTARY SWITCH



BCK ROTARY SWITCH

ELECTRICAL & MECHANICAL SPECIFICATION

<50 mΩ (Initial)

Switch Rating: Proof Voltage: Insulation Resistance: 150mA @ 24V ac/dc 250V ac (Initial) >999 MΩ at 500V dc (Initial)

Brass, CZ108 Sn Plated

Contact Resistance Terminal Material:

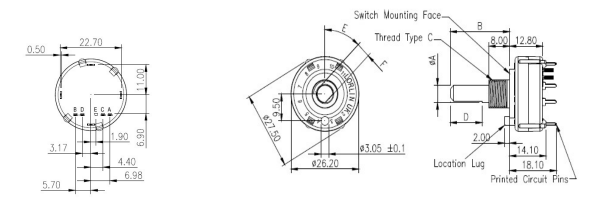
FEATURES

Binary coded Hexadecimal and complimentary versions

Adjustable stops to restrict number of positions

Spindles with special flats, slots or knurls Made in the UK

Life: Operating Temperature: Operating Torque (nominal):	>10,000 Cycles -30°C to +85°C Standard 4.7 ± 0.5 cNm
End Stop Torque (nominal):	0.8 Nm
Housing/Bush Material	Polyamide 6.6 G.F
Standard 22.5° indexing	PCB Terminals
Moulded 27.5mm diameter	+ extra stabilising terminals
UL-V0 rated material option	Standard silver contacts, gold flashed or gold plated also available



STANDARD PART NUMBERS

	BASIC TYPES	SPINDLE DIAMETER		SPINDLE LENGTH OM MOUNTING FACE		n 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	M1	0 x 0.75	No Flat				
				STANDARD METRIC			STANDARD IMPERIAL				
				Stop		No Stop		Stop		No Stop	
He	Hex (Code 033) – Standard Spindle			BCK1002 (no lu	no lug) BCK10		BCK1001 (no lug)		CK1006 (lug)	BCK1005 (lug)	
Co	Comp (Code 043) - Standard Spindle			BCK1004 (no lu	4 (no lug) BCK100		BCK1003 (no lug)		CK1008 (lug)	BCK1007 (no lug)	
He	Hex (Code 033) – Flush Slot		-	BCK100		BCK1009 (lug)		CK1014 (lug)	-		
Co	Comp (Code 042) - Flush Slot		-			-		CK1019 (lug)	BCK1020 (lug)		

	COMMON E Connection to Terminals					
Position	A	В	С	D		
1	•	17	- 54 - 3	Sec. 3		
2		 • <) 		8 - S		
3	•					
4		t 8	- 36 - 7	1 8		
5	< ab	8S	196-1	8 B		
6	()	•		8 8		
7	•	. • .		R - 8		
8				•		
9	•	1		(•)?)		
A		2 • S		8 * 'S		
В	9 1 22	•		0.00		
C		i = 2	- 38 - 5	1.00		
D	() (C)			- C		
E		 • 3 	- 3 4 - 4	5 108		
F	•	2 • S	- 19 - S	8.488		
0		1 - 8		ŝ		

(Please see drawing detail for lug reference)

	COMMON E Connection to Terminals					
Position	A	В	С	D		
0	2424		275			
10.8	- 8	-	3 3	- <u></u>		
2	9	2	2008-0	/		
3			39	- ×		
4	1 2	÷ •	8 3			
5	3	•	Q. 3			
6	- 8		Set. 3	ę		
7						
8	• 22	S.	8 8	÷		
9	10		3.0.3			
A	•08	5	83 4 3	6		
В		-	S.4. S	- <u>*</u>		
C	•2					
D	• 2	•	S. 8			
E		· •2	2.9 8	2 141		
F	•18	•	SCI # - 3			

LORLIN BINARY CODED HEXADECIMAL START AT POSITION 1 - 16 POSITIONS

CODE 033

START AT POSITION 0 - 16 POSITIONS CODE 042

LORLIN BINARY CODED HEXADECIMAL

COMMON E Connection to Terminals Position A в С D F ٠ . . . Έ . . . D ٠ . . С . ٠ В . . . A ٠ ٠ 9 . . . ŝ 7 . . . 6 . . 5 . . 4 ٠ 9 0

LORLIN BINARY CODED HEXADECIMAL START AT POSITION F - 16 POSITIONS

CODE 043

SPINDLE DIMENSIONS

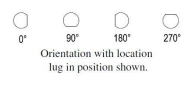
	А	В	С	D	Е	F
BASIC TYPES	SPINDLE DIAMETER	SPINDLE LENGTH FROM MOUNTING FACE	8mm LONG BUSH	SPINDLE FLAT LENGTH	ANGLE OF SPINDLE FLAT	SPINDLE FLAT DEPTH
IMPERIAL	6.35mm	38mm	9.52 x 32TPI	30mm	90°	5.5mm
METRIC	6.00mm	50mm	M10 x 0.75	No Flat		

STANDARD SCREWDRIVER SLOT ANGLES

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



TYPICAL SPINDLE DETAILS





EXAMPLE

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

BCK ORDERING: DETAILS NEEDED

- 1. Switching Code
- 2. Imperial or Metric Spindle Diameter
- 3. Dimension (B) Spindle length from Mounting Face
- Thread Required (C)
 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 9. Gold Plate
- 10. Location Lug if required