

Rotary Code Switch

Left angular 5.08mm pitch

**Highlights**

- Solid PCB pins
- Contacts with abrasion resistant hard gold plating
- Extra sealed design
- Switches are solder and flux sealed and washable
- Excellent detent, once more improved
- 100 % electronic inspection and testing

Mechanical Data

Type	vertical
Fixation mode	THT
Height	10.0 mm
Length	11.88 mm
Width	10.0 mm
Pin connection	3+3
Perm. ambient temperature	-20 °C ... +70 °C
Perm. storage temperature	-40 °C ... +85 °C
Torque	(typically) 1.7 Ncm
Mechanical lifetime	30.000 steps
Degree of protection	comparable IP67
Sealing	O-Ring
Humidity	21 days at 40 °C, 93 %RH
Wave soldering	Double Wave acc. DIN EN 61760-1:2006
Iron soldering	2 s / 340 °C
Sinus-vibration testing	acc. IEC 68-2-6
Frequency range	10 Hz ... 500 Hz ... 10 Hz, sliding
Amplitude	6.0 mm
Acceleration	10.0 g
Shock testing	acc. IEC 68-2-27
Shock acceleration amplitude	50.0 g
Duration of nominal shock	11.0 ms
Directions	6 (±x, ±y, ±z) 3 times each



PTR HARTMANN

A Phoenix Mecano Company

Technical data

// PT65 7 01 L508 -

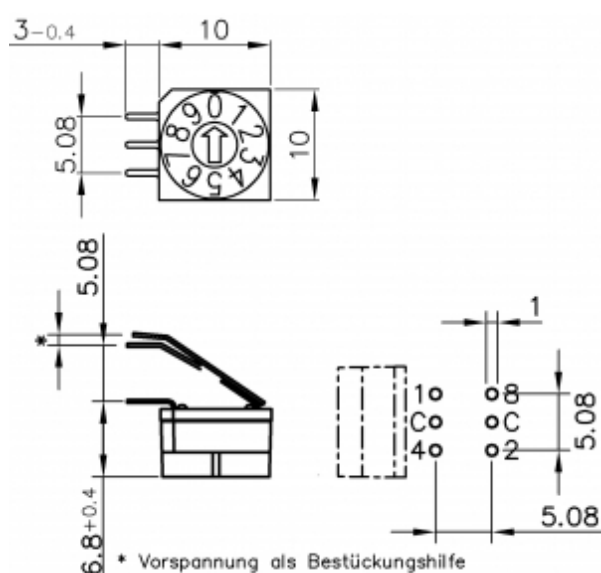
Rotary Code Switch

Left angular 5.08mm pitch

Electrical Data

Operating voltage	$\leq 42.0 \text{ V}$
Standby current	$\leq 0.2 \text{ A}$
Contact load, dynamic	$\leq 0.15 \text{ A}$
Minimum load	$1.0 \mu\text{A } 20\text{mVDC}$
Test voltage	$250.0 \text{ V } 50 \text{ Hz} / 1.0 \text{ min}$
Contact resistance	$< 80.0 \text{ m}\Omega$
Insulation resistance	$> 100.0 \text{ M}\Omega$

Technical Drawing



Configuration

Actuators



Cross shaped slot

Technical data

// PT65 7 01 L508 -



PTR HARTMANN

A Phoenix Mecano Company

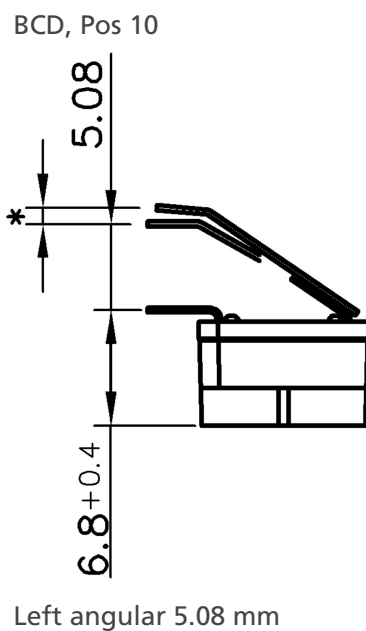
Rotary Code Switch

Left angular 5.08mm pitch

Codes

BCD Typ 01						
	C	1	2	4	8	
0	●					0
1	●	●				1
2	●		●			2
3	●	●	●			3
4	●			●		4
5	●	●		●		5
6	●		●	●		6
7	●	●	●	●		7
8	●				●	8
9	●	●			●	9

Contact pins



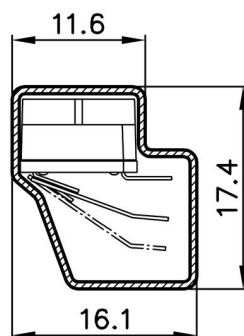
Technical data

// PT65 7 01 L508 -

Rotary Code Switch

Left angular 5.08mm pitch

Packing depending on acutator



Tube PT65 7...L508



PTR HARTMANN

A Phoenix Mecano Company