Rotary code switches • wide temperature range



DISTINCTIVE FEATURES

Designed for higher temperature applications Solid PCB pins Highly reliable

Abrasion resistant gold-plated contacts



ENVIRONMENTAL SPECIFICATIONS

• Operating temperature: -60 °C to +125 °C (-76 °F to +257 °F)



ELECTRICAL SPECIFICATIONS

• Operating voltage: 42 VDC max.

• Contact load, static : $\leq 0.2 \text{ A}$

• Contact load, dynamic : ≤ 0.1 A.

• Initial contact resistance : 80 m Ω max.

 \bullet Insulation resistance : 100 $\text{M}\Omega$ min.



MECHANICAL SPECIFICATIONS

• Torque (typical): 1.3 Ncm

• Mechanical life: 30,000 steps

• Positions: 4, 6, 10, 16



MATERIALS

• Base : UL94-V0, high temperature thermoplastic, black

• Cover: UL94-V0, high temperature thermoplastic

• Actuator : PA46 nylon

• Spring: Stainless steel

• Contacts: gold over nickel plated copper alloy

• Terminals : tin plated

The company reserves the right to change specifications without notice.





Rotary code switches



SOLDERING

- Reflow soldering: 260 °C (500 °F) max. for 10 seconds max.
- \bullet Hand soldering : 340 °C (644 °F) max. for 2 seconds max.
- Wave soldering: 280 °C (536 °F) max. for 5 seconds max.



PACKAGING

- Switches: tubes of 50 pieces or reels of 300 pieces
- Accessories : bags of 50 pieces



PCB MOUNTING

SURFACE MOUNT



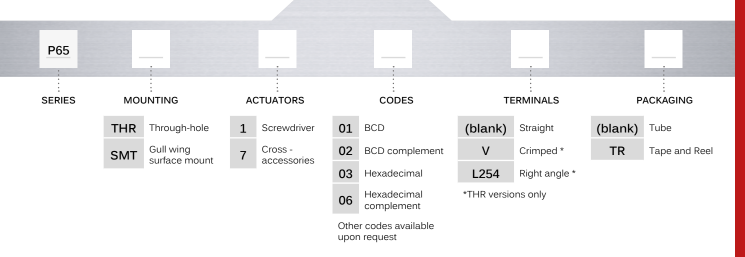
THROUGH-HOLE



Rotary code switches



BUILD YOUR PART NUMBER





ABOUT THIS SERIES

On the following pages, you will find successively basic part numbers of switches and options in the same order as in above chart.

SURFACE MOUNT

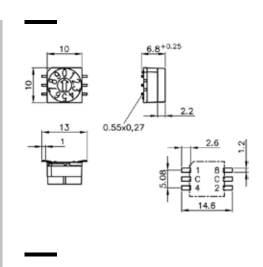


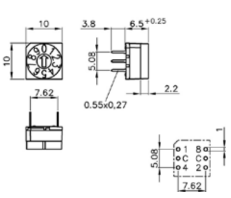
P65SMT

THROUGH-HOLE

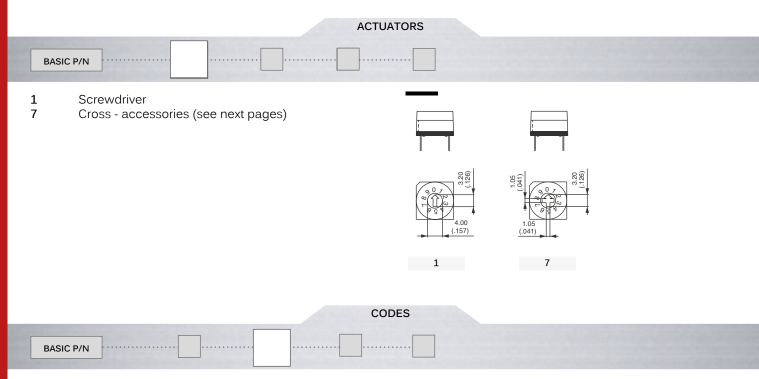


P65THR





Rotary code switches



01 BCD

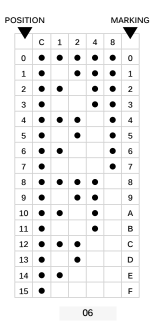
02 BCD complement03 Hexadecimal

06 Hexadecimal complement

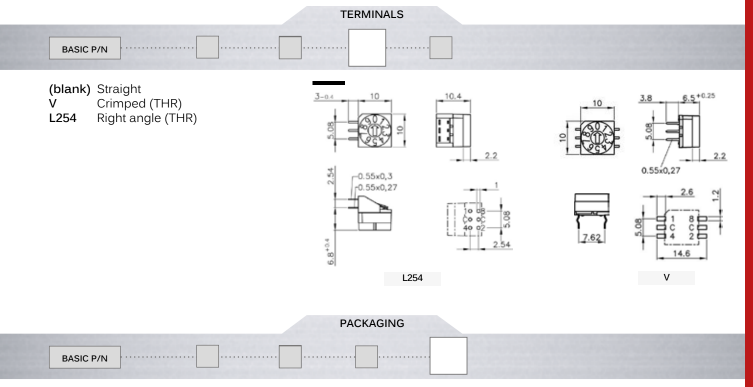
v						V
•	С	1	2	4	8	•
0	•					0
1	•	•				1
2	•		•			2
3	•	•	•			3
4	•			•		4
5	•	•		•		5
6	•		•	•		6
7	•	•	•	•		7
8	•				•	8
9	•	•			•	9

PC	SITI	ON				MA	ARKII	NG
	Y	С	1	2	4	8	Y	
	0	•	•	•	•	•	0	
	1	•		•	•	•	1	
	2	•	•		•	•	2	
	3	•			•	•	3	
	4	•	•	•		•	4	
	5	•		•		•	5	
	6	•	•			•	6	
	7	•				•	7	
	8	•	•	•	•		8	
	9	•		•	•		9	
				02				

PC	SITIO	NC				MA	RKII	NG
		С	1	2	4	8	V	
	0	•					0	
	1	•	•				1	
	2	•		•			2	
	3	•	•	•			3	
	4	•			•		4	
	5	•	•		•		5	
	6	•		•	•		6	
	7	•	•	•	•		7	
	8	•				•	8	
	9	•	•			•	9	
	10	•		•		•	Α	
	11	•	•	•		•	В	
	12	•			•	•	С	
	13	•	•		•	•	D	
	14	•		•	•	•	E	
	15	•	•	•	•	•	F	
				03				



Rotary code switches



(blank) StraightV Crimped (THR)L254 Right angle (THR)

Rotary code switches

ACCESSORIES

To order separately.

ACCESSORIES ADAPTED TO YOUR APPLICATIONS

Basic model P65 has been designed to accept different actuators with snap-in connection.

According to your application, you can choose between spindles or plastic knobs in two different lengths and a \emptyset 17 mm (.669) knurled wheel for lateral marking.

Standard colours are shown below. Special colours are also available on request.

		P/N	COLORS	DIMENSIONS				
SPINDLES	Length 11.6 mm (standard)	U4822	black		11.60 (.457)	13.30 (.524)		
	(Staridard)	U4824	grey					
	Length 13.3 mm	U4832	black	4.00 (.157)	1.00	0.1.00		
PLASTIC KNOBS	Length 5.3 mm (standard)	U4906	red	6.10 (.240)	5.30 (.209)	15.70 (.618)		
	Length 15.7 mm	U4916	red	10.50 (.413)	3.10 (.122) 2.10 (.083)	4.10 (161) 3.10 (.122)		
	Length 4.4 mm	U4941	blue	2.80 (.110)	4.40 (.173)			
		U4943	green	2	-			
		U4944	grey	7.70 (303) (303) (473 DIA)				
		U4945	yellow		3.50 (.138)			
		U4946	red					
KNURLED WHEEL (unmarked - mark		U4847/1	white/black			3.10 (.122) 1.80 (.071)		
				17.00	-	(00) (378) (378)		

Mouser Electronics

Authorized Distributor

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

Apem:

P65THR701 P65THR703 P65SMT703 P65SMT701