P36 SERIES ROTARY DIP SWITCHES

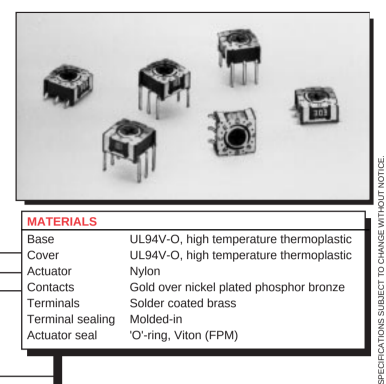
FEATURES

- Improved temperature withstanding.
- Completely sealed for process compatibility.
- 10 or 16 positions.
- Precision designed detent action.
- Ultra compact size through hole and SMT models.
- High reliability & long life.
- Clockwise or counterclockwise settable.
- Solder coated terminals.

GENERAL SPECIFICATIONS

	-l Actuator	
	Contacts	
24 VDC max. 400 mA max. 100 mA max. 1.5 VA max. < 250 milliohms > 100 megohms	Terminals Terminal sea Actuator seal	
0.98 inch-oz. min. (0.7 Ncm mag) ted life 10,000 switching operations of force 15 grams min. 15 gram		
IS		
340°C max. for 2 seconds m (40 watt iron max.) 260°C max. for 10 seconds	max.	
chlorinated solvents)	ise	
	400 mA max. 100 mA max. 1.5 VA max. < 250 milliohms > 100 megohms 0.98 inch-oz. min. (0.7 Ncm 10,000 switching operations 15 grams min30°C to 90°C S 340°C max. for 2 seconds m (40 watt iron max.) 260°C max. for 10 seconds Freons or alcohol. (Do not u	

Thru-hole and SMT Printed Circuit Models	Model No. Thru-hole Mounting	Model No. Surface Mounting	
Code (see truth tables pg. G21)	Positions	(see fig. 1)	(see fig. 2)
Binary Coded Decimal	10	P36101	P36S101
Complement of BCD	10	P36102	P36S102
Binary Coded Hexadecimal	16	P36103	P36S103
Complement of BCH	16	P36106	P36S106



MATERIALS

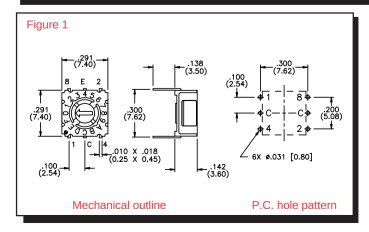
Base UL94V-O, high temperature thermoplastic UL94V-O, high temperature thermoplastic Cover Actuator Nylon Gold over nickel plated phosphor bronze tacts minals Solder coated brass Molded-in minal sealing

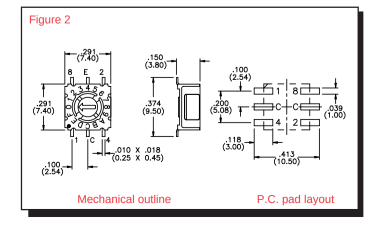
'O'-ring, Viton (FPM)

TRUTH TABLES

(see page G21)

NOTE: For each dial position in tables, Common terminals (C) are connected to terminal number(s) indicated - i.e. - none or combinations of 1, 2, 4 or 8. Each model in this series has 2 Common terminals.



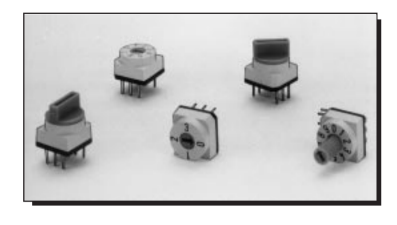


PT65 SERIES ROTARY DIP SWITCHES

FEATURES

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

- Improved temperature withstanding.
- Completely sealed for process compatibility.
- 4, 6, 8, 10 or 16 positions w/extensive codings.
- Precision designed detent action.
- Compact size.
- High reliability & long life.
- Clockwise or counterclockwise settable.
- Solder coated terminals.



		MATERIALS	
GENERAL SPECIFICATIONS		Base	UL94V-O, high temperature thermoplastic
ELECTRICALS		Cover	UL94V-O, high temperature thermoplastic
Operating voltage Contact rating, static Contact rating, dynamic	24 VDC max. 400 mA max. 150 mA max.	Actuator Contacts	POM Gold over nickel plated phosphor bronze
Switching capacity Initial contact resistance Insulation resistance	1.5 VA max. < 80 milliohms > 100 megohms	Terminals Terminal sealing Actuator seal	Solder coated brass Molded-in 'O'-ring, Buna-N
	<u>5</u>	⊣	~

MECHANICALS, THERMALS

Torque 1.4 inch-oz. min. (1.0 Ncm min.) Expected life 10,000 switching operations

Contact force 15 grams min. Operating temperature range -20°C to 70°C

SOLDERING RECOMMENDATIONS

Hand soldering 340°C max. for 2 seconds max. (40 watt iron max.)

Wave soldering 260°C max. for 10 seconds max.

Freons or alcohol. (Do not use chlorinated solvents) Solvent washing

Aqueous cleaning Deionized water preferred

TRI	_		21	-	
10		-	Оι		_

CODE 11				
ON/0FF				
4 Positions				
Dial No.	1			
0				
1	•			
0				
1	•			

CODE 12						
BCD						
4 Positio	4 Positions					
Dial No.	1	2				
0						
1	•					
2		•				
3	•	•				

CODE 21 DECIMAL 4 Positio				
Dial No.	1	2	3	4
1	•			
2		•		
3			•	
0				•

CODES 24 & 25 BCD						
6 Positions						
Dial No.	1	2	4			
0						
1	•					
2		•				
3	•	•				
4						
5	•		•			

DES 2	4 & :	25 E	3CD
ositio	ns		
al No.	1	2	4
0			
1	•		
2		•	
3	•	•	
4			•
_			

CODE 05

0 1

2

3

4

GRAY CODE

16 Positions

Dial No. 1 2 4 8

•

• •

•

•

•

• • •

• •

• •

CODE 26							
OCTAL							
8 Positions							
Dial No.	1	2	4				
0							
1	•						
2		•					
3	•	•					
4			•				
5	•		•				
6		•	•				
7	•	•	•				

CODE 27							
OCTAL COMPLEMENT							
8 Positions							
Dial No.	1	2	4	8			
0	•	•	•	•			
1		•	•	•			
2	•		•	•			
3			•	•			
4	•	•		•			
5		•		•			
6	•			•			
7				•			

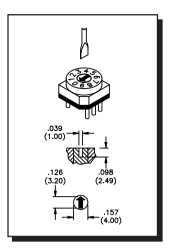
BINARY CODED							
DECIMA	DECIMAL						
10 Posit	ions	;					
Dial No.	1	2	4	8			
0							
1	•						
2		•					
3	•	•					
4			•				
5	•		•				
6		•	•				
7							
8				•			
9	•			•			

COMP.				
CODED	DEC	IMA	L	
10 Posit	ions	6		
Dial No.	1	2	4	8
0	•	•	•	•
1		•	•	•
2	•		•	•
3			•	•
4	•	•		•
5		•		•
6	•			•
7				•
8	•	•	•	
9		•	•	

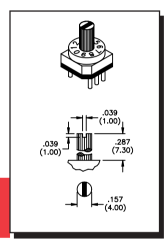
NOTE: For each dial position in tables, Commo	on terminal(s) (C) are connected to
terminal number(s) indicated - i.e none or coml	oinations of 1, 2, 3, 4 or 8. Each model
in this series has 2 Common terminals except C	ODES 11 and 24 which have one.

BINARY	CC	DEC)			COMP. C)F B	INA	RY	
HEXAD	ECII	WAL				CODED	HEX	ADE	CIM	IAL
16 Posit	ions	6				16 Positi	ons	;		
Dial No.	1	2	4	8		Dial No.	1	2	4	8
0						0	•	•	•	•
1	•					1		•	•	•
2		•				2	•		•	•
3	•	•				3			•	•
4					Ш	4	•	•		•
5	•		•		Ш	5		•		•
6		•	•		Ш	6	•			•
7	•	•	•			7				•
8				•		8	•	•	•	
9	•					9		•	•	
Α		•				Α	•		•	
В	•	•				В			•	
С			•	•		С		•		
D	•		•			D		•		
Е		•	•	•		Е	•			
F	•	•	•	•		F				

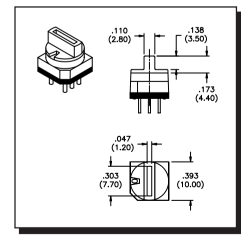
PT65 SERIES - 4, 6, 8, 10 & 16 POSITION MODELS



Screwdriver					
Actuator Models	Actuator Models		Right Angle		
		Straight	Pitch		
Code (see truth tables)	Positions		.100" (2,54)	.200"(5,08)	
Binary Coded Decimal	10	PT65101	PT65101L254	PT65101L508	
Comp. of Binary Coded Dec.	10	PT65102	PT65102L254	PT65102L508	
Binary Coded Hexadecimal	16	PT65103	PT65103L254	PT65103L508	
Code 05, Gray Code	16	PT65105	PT65105L254	PT65105L508	
Comp. of Binary Coded Hex.	16	PT65106	PT65106L254	PT65106L508	
Code 11, ON/OFF	4	PT65111	PT65111L254	PT65111L508	
Code 12, Binary Coded Dec.	4	PT65112	PT65112L254	PT65112L508	
Code 21, Decimal	4	PT65121	PT65121L254	PT65121L508	
Code 24, Binary Coded Dec.	6	PT65124	PT65124L254	PT65124L508	
Code 25, Binary Coded Dec.	6	PT65125	PT65125L254	PT65125L508	
Code 26, Octal	8	PT65126	PT65126L254	PT65126L508	



Spindle		Complete	e Model No. by 1	Terminal Style
Actuator Models			Right A	Angle
		Straight	Pito	ch
Code (see truth tables)	Positions		.100" (2,54)	.200"(5,08)
Binary Coded Decimal	10	PT65301	PT65301L254	PT65301L508
Comp. of Binary Coded Dec.	10	PT65302	PT65302L254	PT65302L508
Binary Coded Hexadecimal	16	PT65303	PT65303L254	PT65303L508
Code 05, Gray Code	16	PT65305	PT65305L254	PT65305L508
Comp. of Binary Coded Hex.	16	PT65306	PT65306L254	PT65306L508
Code 11, ON/OFF	4	PT65311	PT65311L254	PT65311L508
Code 12, Binary Coded Dec.	4	PT65312	PT65312L254	PT65312L508
Code 21, Decimal	4	PT65321	PT65321L254	PT65321L508
Code 24, Binary Coded Dec.	6	PT65324	PT65324L254	PT65324L508
Code 25, Binary Coded Dec.	6	PT65325	PT65325L254	PT65325L508
Code 26, Octal	8	PT65326	PT65326L254	PT65326L508

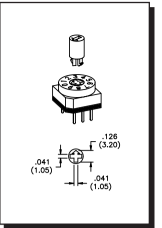


All models listed on this page have 2 Common terminals except Code 11 and Code 24 which have one.

Other codes are available - consult factory.

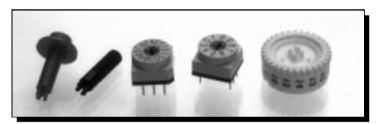
Segment Wheel		Complete	Model No. by T	erminal Style	
Actuator Models			Right Angle		
		Straight	Pito	h	
Code (see truth tables)	Positions		.100" (2,54)	.200"(5,08)	
Binary Coded Decimal	10	PT65501	PT65501L254	PT65501L508	
Comp. of Binary Coded Dec.	10	PT65502	PT65502L254	PT65502L508	
Binary Coded Hexadecimal	16	PT65503	PT65503L254	PT65503L508	
Code 05, Gray Code	16	PT65505	PT65505L254	PT65505L508	
Comp. of Binary Coded Hex.	16	PT65506	PT65506L254	PT65506L508	
Code 11, ON/OFF	4	PT65511	PT65511L254	PT65511L508	
Code 12, Binary Coded Dec.	4	PT65512	PT65512L254	PT65512L508	
Code 21, Decimal	4	PT65521	PT65521L254	PT65521L508	
Code 24, Binary Coded Dec.	6	PT65524	PT65524L254	PT65524L508	
Code 25, Binary Coded Dec.	6	PT65525	PT65525L254	PT65525L508	
Code 26, Octal	8	PT65526	PT65526L254	PT65526L508	

PT65 SERIES - 4, 6, 8, 10 & 16 POSITION MODELS



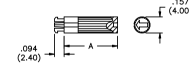
Models for use with separate		Complete Model No. by Terminal Style			
Actuator selections shown below			Right Angle		
		Straight	Pito	ch	
Code (see truth tables)	Positions		.100" (2,54)	.200"(5,08)	
Binary Coded Decimal	10	PT65701	PT65701L254	PT65701L508	
Comp. of Binary Coded Dec.	10	PT65702	PT65702L254	PT65702L508	
Binary Coded Hexadecimal	16	PT65703	PT65703L254	PT65703L508	
Code 05, Gray Code	16	PT65705	PT65705L254	PT65705L508	
Comp. of Binary Coded Hex.	16	PT65706	PT65706L254	PT65706L508	
Code 11, ON/OFF	4	PT65711	PT65711L254	PT65711L508	
Code 12, Hexadecimal	4	PT65712	PT65712L254	PT65712L508	
Code 21, Decimal	4	PT65721	PT65721L254	PT65721L508	
Code 24, Binary Coded Dec.	6	PT65724	PT65724L254	PT65724L508	
Code 25, Binary Coded Dec.	6	PT65725	PT65725L254	PT65725L508	
Code 26, Octal	8	PT65726	PT65726L254	PT65726L508	
Code 27, Octal complement	8	PT65727	PT65727L254	PT65727L508	

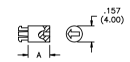
Actuators shown snap-fit securely into PT657.. switch models above. Order separately by Model number shown.



Spindle color: gray

Model No.	Dim. A
SAPT65454	.213
SAPT65473	.287
SAPT654116	.457
SAPT654133	.524



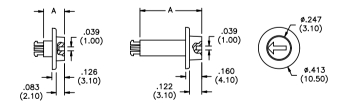


Other colors available - consult factory

Short spindle above applies to model SAPT65454 only

Knob color: red

Model No.	Dim. A
DKPT6510553	.209
DKPT65105157	.618
DKPT65105291	1.146

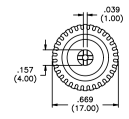


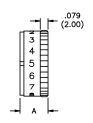
Short knob above applies to model DKPT6510553 only

Other colors available - consult factory

Knurled Wheel color: white

Model No.	Dim. A
DRPT651772	.283





Other colors available. Customer to specify marking. Consult factory.

PT65 SERIES - 4, 6, 8, 10 & 16 POSITION MODELS

