

THE COLE SERIES P3900

MINIATURE P.C. TERMINATION

ROTARY SWITCH IS

DESIGNED TO PROVIDE THE

ULTIMATE MECHANICAL AND

ELECTRICAL RELIABILITY

IN INSTRUMENTATION,

INDUSTRIAL CONTROLS,

MEDICAL EQUIPMENT, AIRCRAFT,

COMPUTERS, COMMUNICATION,

WEAPONS, AND GROUND

SUPPORT ELECTRONIC

EQUIPMENT.



The P3900 Series meets or exceeds applicable requirements of MIL-DTL-3786/39 Style SR39 (printed circuit board).

Certified test reports available on request.

The Innovative Switch Company

This precision switch is designed for high and low level switching, engineered to meet the requirements of MIL-DTL-3786 and tested per MIL-STD-202 as follows:

- THERMAL SHOCK PER MIL-STD-202; METHOD 107, TEST CONDITION "B"
- VIBRATION PER MIL-STD-202; METHOD 204, TEST CONDITION "B"
- MEDIUM SHOCK PER MIL-STD-202; METHOD 213
- HIGH SHOCK PER MIL-STD-202; METHOD 207
- MOISTURE RESISTANCE PER MIL-STD-202; METHOD 106
- EXPLOSION PROOF PER MIL-STD-202; METHOD 109
- SALT SPRAY PER MIL-STD-202; METHOD 101, CONDITION "B"

The Series P3900 is available with 30° and 36° indexing and one to six poles per deck. Self cleaning contacts are ideal for low level switching and offer low contact resistance through the life of the switch (25,000 cycles minimum). A hardened steel sprocket and ball bearing detent mechanism provides smooth positive detent action and mechanical life in excess of 100,000 cycles.

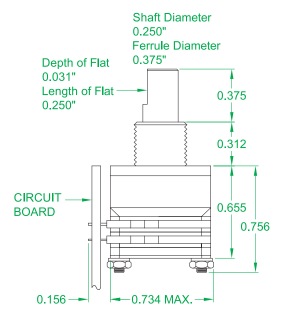
Cole's unique terminal design and sealing technique prevents flux contamination during wave soldering and cleaning processes. Internal plastic parts are made of fiber filled plastic to prevent degrading and interior contamination by plastic dust. Finally, superior construction, in a clean room environment, ensures ultimate performance and reliability from the Cole Series P3900 rotary switch.

P3900 SERIES

Miniature Multi-Deck Flux-Proof PCB Rotary Switches

The full QPL'd MIL switch is commercially available, as are all these configurations:

- Shaft dia .125" ferrule dia .250" screwdriver (page 3)
- Shaft dia .250" ferrule dia .375" screwdriver (page 4)
- Shaft dia .125" ferrule dia .250" (page 3)
- Shaft dia .250" ferrule dia .375" (page 4)
- Concentric Shaft (page 5)
- Add-A-Potentiometer (page 6)



P3900 Standard – .125 Shaft Diameter (See Page 4)

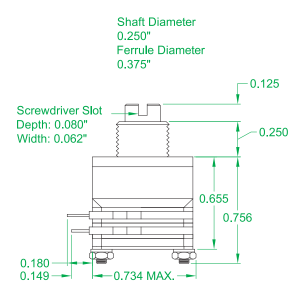
Shaft Diameter 0.125"
Ferrule Diameter 0.250"

Depth of Flat 0.031"
Length of Flat 0.250"

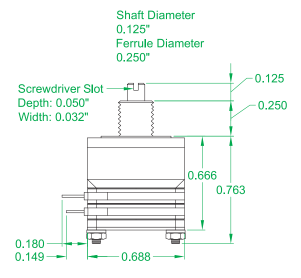
0.375
0.250"

0.375
0.312

P3900 Screwdriver – .125 Shaft Diameter (See Page 3)



P3900 Standard – .250 Shaft Diameter (See Page 4)



P3900 Screwdriver – .250 Shaft Diameter (See Page 3)

NOTES:

P3900 Standard – .125 Shaft Dia., .250 Ferrule Dia., .688 Body Dia., (See Page 3).
P3900 Screwdriver – .125 Shaft Dia., .250 Ferrule Dia., 0.688 Body Dia., (See Page 3).
P3900 Standard – .250 Shaft Dia., .375 Ferrule Dia., .688 Body Dia., Panel Seal, (See Page 4).
P3900 Screwdriver – .250 Shaft Dia., .375 Ferrule Dia., 0.688 Body Dia., Panel Seal, (See Page 4).



P3900 SERIES FEATURES:

- Flux contamination free.
- MIL-DTL-3786 Qualified.
- 1 Amp. power switching.
- 100,000 plus operation life cycle.

- · Ball bearing-smooth detent indexing.
- Constant low contact resistance.
- · Rugged, high impact construction.

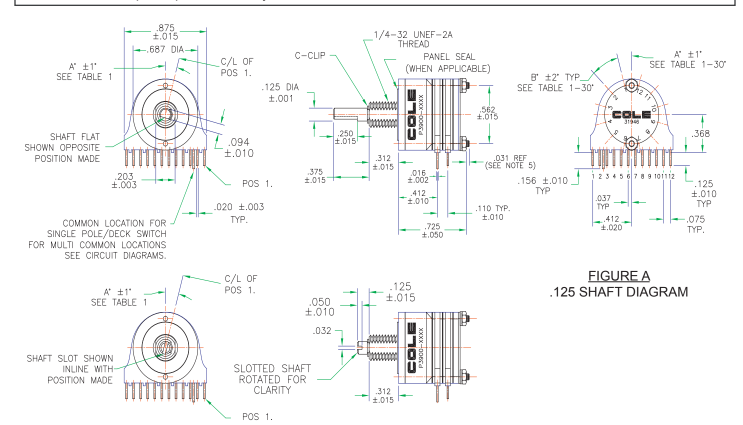


TABLE 1						
INDEX	A°±1°	B° ± 2°	Number of Positions	Number of Poles	Number of Decks	Figure
30°	15°	30°	12	1-2-3-4-6	1 Deck to12 Decks	А
36°	18°	36°	10	1-2	Maximum (see Note Number 6)	В

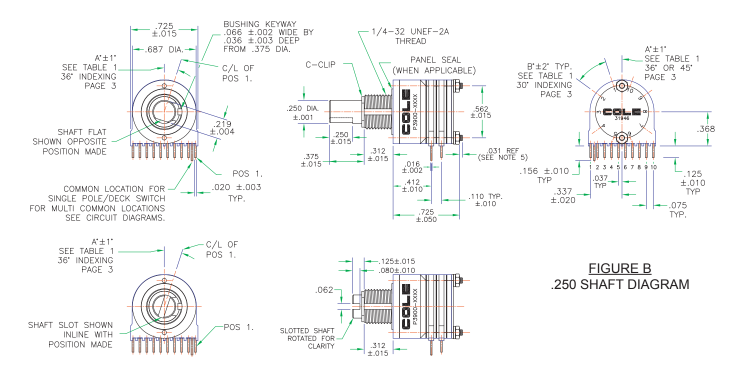
NOTES

- 1. Dimensions are in inches.
- 2. Unless otherwise specified, tolerances are ±.005 and ±3° on angles (Non-accumulative).
- 3. Shaft flat opposite position being made.
- 4. Add .220 to the length for each additional deck.
- 5. For switches with more than 5 decks the stud projection is .312 plus.
- 6. If more than 12 decks or 48 poles are required, contact the factory.
- 7. Switches are provided with full circle of terminals, regardless of the number of active positions.
- 8. With 2 or more decks, spacing decks are available. The spacers are the same thickness as a deck (.220)



P3900 SERIES

Miniature Multi-Deck Flux-Proof PCB Rotary Switches



NOTES:

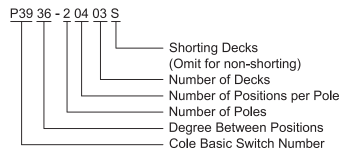
- 1. Dimensions are in inches.
- 2. Unless otherwise specified, tolerances are ±.005 and ±3° on angles (Non-accumulative).
- 3. Shaft flat opposite position being made.
- 4. Add .220 to the length for each additional deck.
- 5. For standard, shaft flat is .250
- 6. For standard, shaft length is .375 ±.015
- 7. For switches with more than 5 decks, the stud projection is .312
- 8. Switches are provided with full compliment of terminals, regardless of the number of active positions.

ORDERING INFORMATION

MULTIDECK SWITCHES

Add the total number of deck required as a dash No. after the part number.

SAMPLE CODE



Switch shown in the sample code is 36° indexing, 2 pole per deck, 4 positions per pole, 3 decks, with shorting type contacts.

OPTIONS

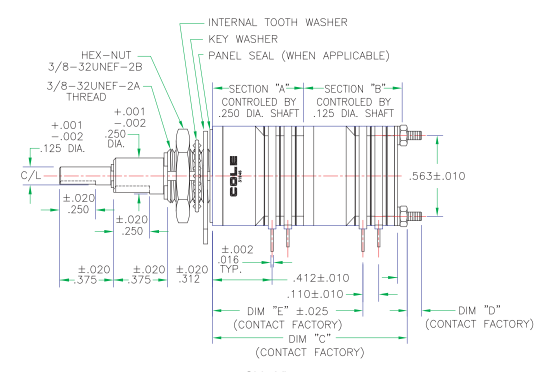
The following options can be added to the standard switch. When ordering, simply add the letters after the basic part number. Options listed in alphabetical order only. A = Adjustable stops.

- F = Fixed stop between the first and last position on a full turn switch.
- G = RFI-EMI shielding.
- P = Panel and shaft seals.
- Q = 1/4 dia. Shaft (Omit for 1/8 Dia. Shaft)
- S = Shorting type switch. (Available in all configurations. Omit for non-shorting).
- SD = Screwdriver slot.
- T = Pre-Tinned Terminals.
- Y = Optional .432 Non-Turn Washer. (With "Q" option only)
- Z = Mounting Bushing Washer.

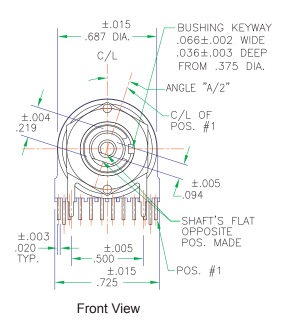


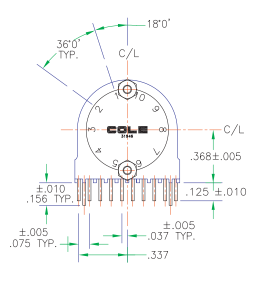
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P3900 Specials - Concentric Shaft



Side View

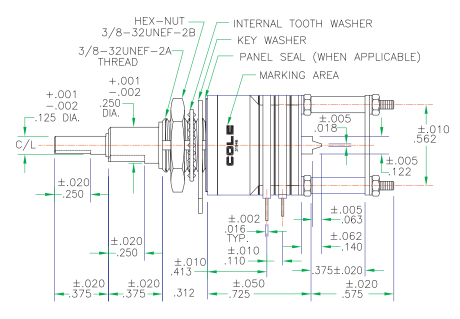




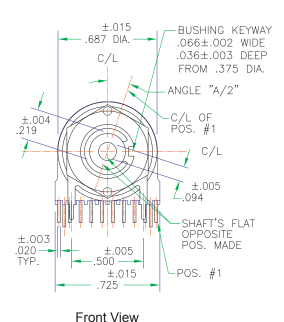
Rear View

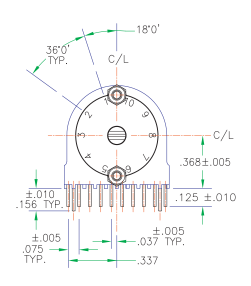


P3900 Specials - Add-a-Pot



Side View





Rear View

Terminal Pin Location

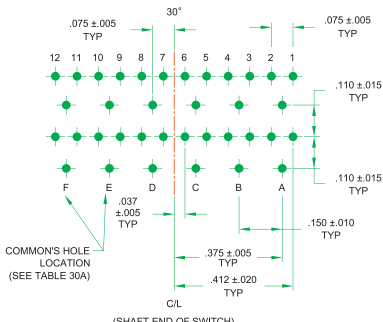


TABLE 30A - 30° INDEXING				
Number of Pole	Common Hole Location			
per deck	Standard	Option		
1 Pole	None	C1 @ any one hole		
Trole	None	from A thru F		
		Any combination of		
2 Poles	None	C1 @ A or B or C		
		C2 @ D or E or F		
	C1 @ A	Any combination of		
3 Poles	C2 @ C	C1 @ A or B		
3 Foles	C3 @ E	C2 @ C or D		
		C3 @ E or F		
	(Standard Only - No Option)			
6 Poles	C1 @ A ≠ C2 @ B ≠ C3 @ C			
	C4 @ D ≠ C5 @ E ≠ C6 @ F			

(SHAFT END OF SWITCH)

Hole size 0.032

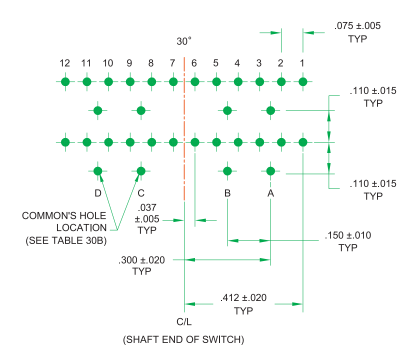


TABLE 30B - 30° INDEXING					
Number of Pole	Common Hole Location				
per deck	Standard	Option			
1 Pole	C1 @ A	C1 @ any one hole			
1 Fole	CIWA	from B thru D			
	C1 @ A	Any combination of			
2 Poles	C2 @ D	C1 @ A or B			
		C2 @ C or D			
	(Standard Only - No Option)				
4 Poles	C1 @ A ≠ C2 @ B				
	C3 @ C ≠ C4 @ D				

Terminal Pin Location

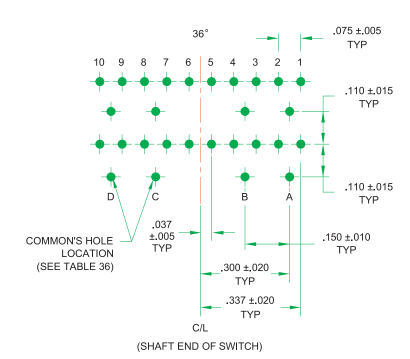
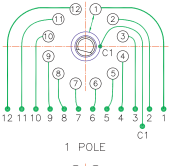
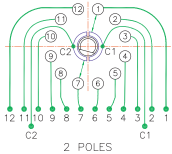


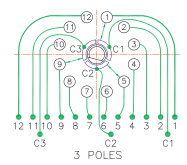
TABLE 36 - 36° INDEXING				
Number of Pole	Common Hole Location			
per deck	Standard	Option		
1 Pole	C1 @ A	C1 @ any one hole		
i Pole		from B thru D		
	C1 @ A	Any combination of		
2 Poles	C2 @ D	C1 @ A or B		
		C2 @ C or D		

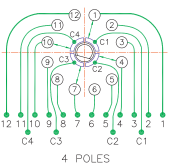
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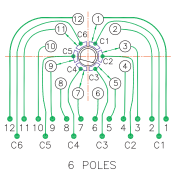
30° INDEXING



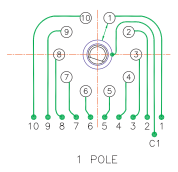


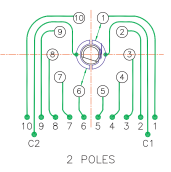






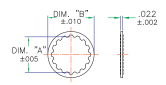
36° INDEXING





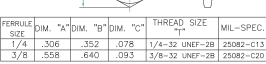
Typical Features

INTERNAL TOOTH LOCK-WASHER



FERRULE SIZE	DIM.	"A"	DIM.	"B"	DIM.	"C"
1/4	.262		.402		.018	
3/8	.384		.500		.022	

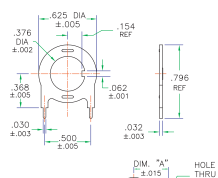
THREAD DIM. DIM. "C" ±.005 ±.005 DIM. **HEX-NUT** $\pm .010$

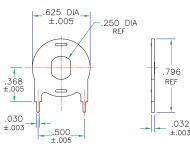


50°/52° 2 PL. .120 ±.001 .432 90 C/L OF ТО .758 REF .377 DIA. -- .028 .062 ±.001 ±.001

KEY WASHERS 3/8 FERRULE SIZE

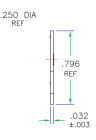
MOUNTING BUSHING WASHER 3/8 FERRULE SIZE

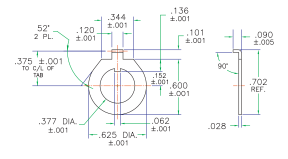




MOUNTING BUSHING WASHER

1/4 FERRULE SIZE







FLATTED FERRULE

HOLE DIM. "A" .375 .432 .406 DIA. RECOMMENDED PANEL CUTOUT

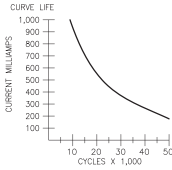
3/8 FERRULE SIZE

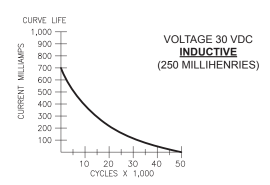
.125 DIA.

RECOMMENDED PANEL CUTOUT 1/4 FERRULE SIZE

Life Expectancy

VOLTAGE 115 VAC OR 30 VDC **RESISTIVE**





Data determined from life tests at 25°C, 68% relative humidity at sea level. One cycle is a rotation of 360° and back to postion 1. Based on life-limiting criteria specified in Technical Data.



Series P3900 Technical Data

Specification	Unit	Value	Note:
Military Specifications		MIL-DTL-3786 style SR39, MIL-STD-202	
Continuous (Non-Switching) Current Carrying Capacity	Amps	5	at 28 VDC, with max. contact temperature rise of 20°C
Switching Current Capacity at 28 VDC resistive	Amps	1	
Switching Current Capacity at 115 VAC resistive	Amps	1	at Atmospheric pressure with 85°C and at reduced Barometric
Switching Current Capacity at 28 VDC inductive (2.8 H.)	Amps	0.500	pressure with 25°C
Switching Current Capacity at 28 VDC Lamp Load	Amps	0.5	
Low Level max. capacity	mA	10	at 30 millivolts DC max.
Dielectric Strength, min.	VRMS	750	
Contact resistance, max. (initial)	milliohms (m Ω)	20	
Contact resistance, max. (after life)	milliohms (m Ω)	50	
Insulation resistance, min. (initial)	megaohms (M Ω)	100,000	at 100 VDC
Insulation resistance, min. (after life)	megaohms (M Ω)	50,000	at 100 VDC
Switching Life	cycles	25,000	at rated loads, sea-level, 25°C, 68% relative humidity
Mechanical Life	cycles	100,000	
Rotational Torque, min.	inch ounces	8	
Rotational Torque, max.	inch ounces	32	
Stop Strength, max.	inch pounds	10	
Mounting Ferrule Strength	inch pounds	10	
Withstanding Shaft Push Force	pounds	150	
Weight	grams	21	
Molded Parts		thermoplastic	
Contact Surfaces		Gold plated	
Altitude	feet	80,000	typical pressure at 80,000 feet: 0.4 psi
Temperature, min.	degrees Celsius	- 55	
Temperature, max.	degrees Celsius	125	
Vibration Tested		Meets	Per MIL-DTL-3786, MIL-STD-202, Method 204, test condition "B", vibration grade 3
Impact Shock, Medium		Meets	MIL-STD 202; Method 213
Impact Shock, High		Meets	at 100g, MIL-STD 202, Method 207
Moisture Resistant			MIL-STD 202; Method 106
Salt Spray Resistant		Meets	MIL-STD 202, Method 101, Condition "B"
Explosion Proof		Meets	MIL-STD 202, Method 109
Immersion		No	
EMI/RFI			MIL-DTL-3786, 2 ohms Shaft to ground max.
Maximum total contacts on all decks		48	

