## SUBMINIATURE WATERTIGHT SEALED

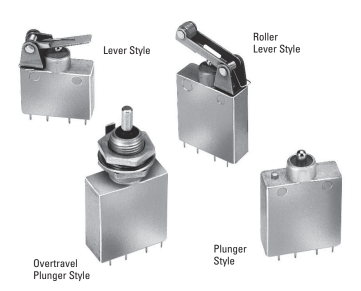
#### FEATURING OTTO B5 SERIES BASIC SWITCHES

These subminiature sealed switches are contained in a rugged aluminum housing with choice of lever, roller or plunger. Featuring the B5 series basic switch, the P6-3 series is able to switch up to 10 amps. The high contact pressure and superior wiping action of the OTTO design also makes the P6-3 series an excellent choice when switching logic level loads.

Sealing against water and other liquids is per MIL-PRF-8805. Wire leaded models feature potted leads. The solder terminals are epoxy sealed.

#### **Features:**

- **Compact design**
- Watertight to MIL-PRF-8805
- Choice of four actuator styles
- Choice of wire lead or solder termination styles
- Up to 10 amps switching capability
- **High contact pressure**
- **Precision operating points**





Standard Characteri	stics/Ratings:								
ELECTRICAL RATINGS:	: Sea Level @ 28VDC				50,000 feet @ 28VDC				
Load	Single Circuit N.C	). or N.C. 2 0	Circuit Per Pole		Single Circuit N	I.O. or N.C.	2 Circuit Per Pole		
Resistive	10A		10A		10A		10A		
Inductive	7.5A		5A		3.5A		2A		
Motor	4A		2A		N/A		N/A		
DWV	1000Vrms				500Vrms				
Electrical Life:	50,000 cycles								
Mechanical Life:	50,000 cycles								
OPERATIONAL:	P6-31	P6-32	P6-33	P6-34	P6-35	P6-36	P6-37	P6-38	
Operating Force:	16 oz max	40 oz max	20 oz max	40 oz max	32 oz max	40 - 60 oz max	20 oz max	48 oz max	
Release Force:	4 oz min	8 oz min	4 oz min	8 oz min	4 oz min	24 oz min	4 oz min	8 oz min	
Movement Differential:	0.060" max	0.020"±0.010" max	0.060" max	0.020"±0.010" max	0.080" max	0.010" - 0.035" max	0.080" max	0.040" max	
Pretravel:	0.125" max	0.050" max	0.125" max	0.070" max	0.125" max	0.050" max	0.125" max	0.070" max	
Overtravel:	0.025" min	0.012" min	0.025" min	0.187" min	0.025" min	0.012" min	0.025" min	0.187" min	
Strength of Actuator:	10.0 lbs.	25.0 lbs.	10.0 lbs.	25.0 lbs.	10.0 lbs.	25.0 lbs.	10.0 lbs.	25.0 lbs.	
Temperature Range:	-55°C to +85°C								
Seal:	Enclosure Design 3, watertight per MIL-PRF-8805								
MATERIALS:									
Plunger:	Corrosion resistant steel								
Lever:	Corrosion resistant steel (where applicable)								
Mounting Hardware:	None provided except Actuator Style options 4 and 8 include hex nut, lockwasher and keyway washer								

# SUBMINIATURE WATERTIGHT SEALED

#### FEATURING OTTO B5 SERIES BASIC SWITCHES

#### P6-3 PART NUMBER CODE

# Single Pole X X

Actuator Style	Terminal Style		
1. Lever	1. Solder Terminals		
<b>2.</b> Plunger	3. 1' Potted Leads		
3. Roller Lever	4. 3' Potted Leads		

4. Overtravel Plunger\*

P6-3

Terminal Style

1. Solder Terminals
1. SPNO-DB, Form X
3. 1' Potted Leads
2. SPNC-DB, Form Y
4. 3' Potted Leads
3. SPDT-SB, Form C
5. 6' Potted Leads
4. SPDT-DB, Form Z

X

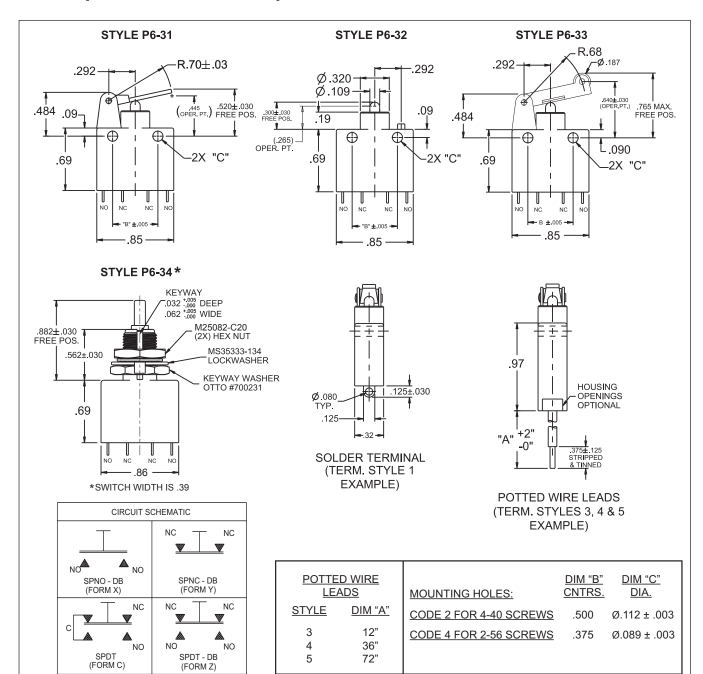
Mounting Holes (See drawing below.)

1. No Holes

2. 1/2" Centers for #4-40 Screws 4. 3/8" Centers for #2-56 Screws Serial Digit

0. 0 Except for Specials

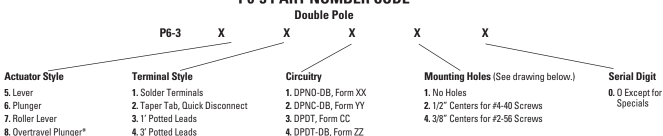
\* No mounting holes are offered in models with threaded bushing



### SUBMINIATURE WATERTIGHT SEALED

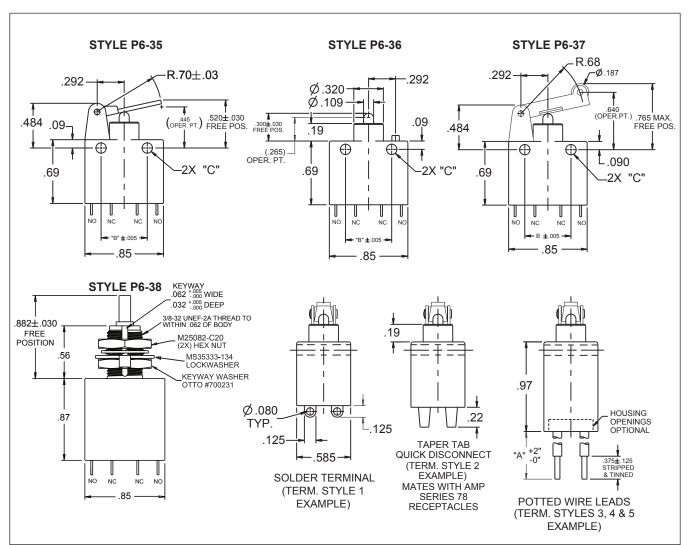
#### FEATURING OTTO B5 SERIES BASIC SWITCHES

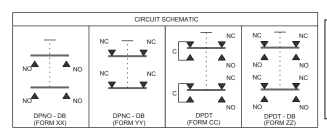
#### **P6-3 PART NUMBER CODE**



<sup>\*</sup> No mounting holes are offered in models with threaded bushing

5. 6' Potted Leads





POTTED WIRE LEADS		MOUNTING HOLES:	DIM "B" CNTRS.	DIM "C" DIA.	
STYLE	DIM "A"	CODE 2 FOR 4-40 SCREWS	.500	Ø.112 ± .003	
3 4 5	12" 36" 72"	CODE 4 FOR 2-56 SCREWS	.375	Ø.089 ± .003	