SEALED DOME PUSHBUTTON SWITCHES

MOMENTARY ACTION, ATTRACTIVE & RUGGED FOR WET & DUSTY ENVIRONMENTS

Rugged pushbutton switches with new contoured dome styling. There are two design versions: flush dome and raised dome button profile. They also offer excellent mechanical and electrical performance while operating under severe conditions found in demanding applications.

The P3-D Dome features dusttight and moistureproof or watertight sealed construction to IP68S and IP69K (add "W" to your partnumber for watertight seal). 100,000 operations at rated load of 10 amps resistive or 5 amps inductive; up to a million mechanical operations in low level switching applications.

The P3-D Dome is available in standard and low operating force double break snap-action models. All are momentary action. Special contact variations are available. High contact pressure and unique contact design provide low contact resistance for low level switching capability as well as full rated service.

The P3-D Dome is a quality precision snap-action switch designed for use in panels, control sticks, computers, instruments, heavy equipment and other demanding applications where attractive, rugged pushbutton switches are required.

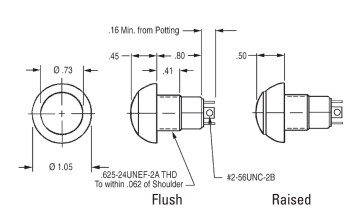
Features:

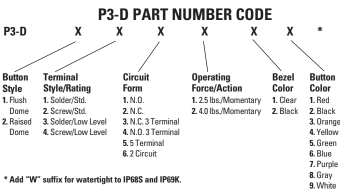
- Attractive dome style button
- 2 contoured button styles
- Double break momentary action
- Withstands extreme shock & vibration
- Positive tactile feedback
- Solder & screw terminal styles
- Moisture proof & dusttight to IP64
- Watertight to IP68S and IP69K available
- RoHS/WEEE/Reach compliant





ELECTRICAL RATINGS:		
Load	Sea Level @ 28VDC or 115VAC, 60/400Hz	Cycles
Resistive	10A	100,000
Resistive	15A	25,000
Inductive	5A	100,000
Lamp	3A	100,000
Center Contact	3A max	100,000
DWV	1050Vrms	
Low Level	10mA @ 30mV	100,000
Electrical Life:	See Rating Chart	
Mechanical Life:	1,000,000 cycles, circuit forms 1, 2 & 6 100,000 cycles, circuit forms 3, 4 & 5	
Seal:	IP64 or IP68S and IP69K	
Operating Temp Range:	-55°C to +85°C	
Operating Force:	2.0 lbs. to 4.0 lbs., +0.5/-1.0 lb.	
Total Travel:	0.075 +/- 0.015 inches	
Overtravel:	0.012 inches min	
Movement Differential:	0.015 inches min	
MATERIALS:		
Case:	Anodized aluminum alloy	
Button:	Thermoplastic	
Terminals:	Brass with silver plate, gold plate for low level	
Terminal Hardware:	Screws, lockwasher and terminal lugs	
Mounting Hardware:	Hex nut, lockwasher and panel seal when applicable	





Mouser Electronics

Authorized Distributor

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

OTTO:

P3-D216222W P3-D216221W P3-D212126 P3-D121222W P3-D115123 P3-D126124 P3-D131124W P3-D122129 P3-D221225 P3-D231121 P3-D111112 P3-D111111 P3-D111111W P3-D111222 P3-D111229 P3-D146126W P3-D211222W P3-D211224W P3-D211229 P3-D212121 P3-D212128W P3-D216124 P3-D121229 P3-D126128 P3-D211122 P3-D211123W P3-D211126 P3-D211126 P3-D211212 P3-D111124 P3-D11124 P3-D112118 P3-D121122W P3-D121124 P3-D121126 P3-D141125 P3-D142221 P3-D146224W P3-D211221 P3-D211223 P3-D111118 P3-D116124 P3-D116125 P3-D116126W P3-D126126 P3-D211124W P3-D136122 P3-D241122W P3-D221225W P3-D222229 P3-D226126 P3-D116116W P3-D116121 P3-D226122 P3-D121224 P3-D121225 P3-D122221 P3-D131128 P3-D231122W P3-D216122W P3-D216212 P3-D221123W P3-D221125W P3-D221128 P3-D222121W P3-D211211 P3-D212221W P3-D216122 P3-D212122 P3-D212123 P3-D216121 P3-D131121 P3-D136129 P3-D146124W P3-D211123 P3-D116126 P3-D121121W P3-D122222 P3-D126121 P3-D131125 P3-D141122 P3-D146121 P3-D2111125 P3-D131125 P3-D146124 P3-D121125 P3-D121122W P3-D111125W P3-D111125W P3-D121122W P3-D121122W P3-D121122W P3-D111125W P3-D121122W P3-D121122W P3-D121122W P3-D111125W P3-D121122W P3-D111125W P3-D121122W P3-D121122W P3-D1211225W P3-D111125W P3-D121124W P3-D121123W P3-D111125W P3-D121122 P3-D1211225W P3-D111125W P3-D111125W P3-D1111125W P3-D1111125W