SEALED DOME PUSHBUTTON SWITCHES

MOMENTARY ACTION, ATTRACTIVE & RUGGED FOR WET & DUSTY ENVIRONMENTS

The P9 Dome switches feature a contoured dome style pushbutton and share similar size and characteristics to the P7-D series. There are two button versions: flush button profile and raised button profile, and two bezel versions: standard and small.

The P9 comes with a threaded case for hex nut mounting or with a snap-in case. The switch series features short behind panel depth and offers excellent mechanical and electrical performance while operating under severe conditions.

The P9 Dome series is offered in dusttight and moisture proof sealed construction. Mechanical life is 1.25 million operations and the electrical life is 25,000 operations at full rated load.

Watertight sealing to IP68S and IP69K is available simply by adding a "W" suffix to the part number.

The P9 Dome series is available in standard and low-force double break snap-action. All are momentary action. Special contact variations are available. High contact pressure and unique contact design provide low contact resistance for logic level switching capability as well as full rated service. Solder, PC Pin, and 0.110" Quick Connect termination options are also available.

Positive tactile feedback signals the operator when the switch is actuated.

The P9 Dome series is a quality precision switch designed for use in panels, control grips, computers, instruments, heavy equipment and other demanding applications where attractive, rugged pushbutton switches are required.

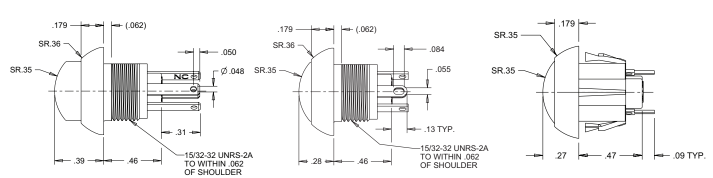
Features:

- Flush and raised dome button styles in gloss or matte finish
- **Small bezel option**
- **Double break, momentary action**
- All plastic housing & button construction
- Threaded body or snap-in panel mounting
- Withstands extreme shock & vibration
- Positive tactile feedback contact transfer on snap-action models
- Mechanical life is 1.25 million cycles
- Solder, PC Pin & 0.110" Quick Connect terminal styles
- Moistureproof & dusttight to IP64 or watertight to IP68S and IP69K
- **RoHS** compliant



LECTRICAL RATINGS:			
.oad	N.O./N.C.	2 Circuit	Life
Resistive: 28VDC	5A	4A	25,000 cycles
Resistive: 115VAC, 60Hz	3A	1A	25,000 cycles
Inductive: 28VDC	2A	2A	25,000 cycles
DWV	1050Vrms		
Logic Level	10mA @ 5 VE	OC	1,250,000 cycles
Mechanical Life:	1,250,000 cyc	eles	
Seal:	IP64 or IP68S	and IP69K	
Operating Temp Range:	-40°C to +85°	°C	
Operating Force:	Standard: 1.7	7 lbs. +/- 0.5 lb.	
	Low Force: 1	2 oz +/- 4 oz	
Total Travel:	0.080 inches	max	
Overtravel:	0.010 inches	min	
MATERIALS:			
Case:	Thermoplast	ic	
Button:	Thermoplast	ic	
Terminals:	Brass with g	old	
Terminal Hardware:	None provide	ed	
Mounting Hardware:	Hex nut, lock	washer t when applicable	

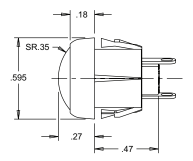
CHOICE OF SNAP-ACTION & SHORTING BAR ACTION



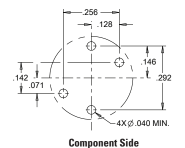
Raised Dome Button Style

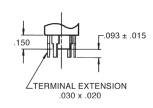
Flush Dome Button Style

Snap-In Case (PC Terminals Shown)



Ø.690±.008

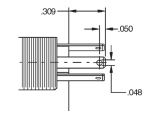




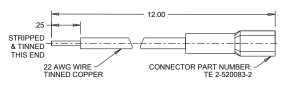
Flush Dome Small Bezel Style

Threaded Case Terminal Detail

P.C. Mounting Pattern
(As viewed from switch bottom)



0.110" Quick Connect Detail



Wire Leads with Quick Connect

R	Recommended Panel Openings			
*Panel Thickness	Recommended Ø	DIM. Across D-Flat		
0.024*	Ø 0.505	0.460		
0.031	Ø 0.505	0.460		
0.118*	Ø 0.505	0.460		
0.125	Ø 0.505	0.460		

^{*} Must use panel gasket C401669-000025 supplied with the switch.

- Snap-in case allows front panel mounting into 0.024" or 0.118" thick panels using panel gasket C401669-000025 (C807516-000025 for case styles 9 and A) or into 0.031" and 0.125" thick panels
- 0.110" Quick Connect terminals allow reliable, solderless wire connections
- Flush Neoprene Black Boot P/N C402339
- Raised Neoprene Black Boot P/N C402246
- Flush Silicone Translucent Boot P/N C402599-1
- Raised Silicone Translucent Boot P/N C402611-1

P9 PART NUMBER CODE

ORDERING INFORMATION:

Select the OTTO P9 series features that match your specific application. Standard and special features are shown at right. Specify your choice by building the OTTO Part Number code.

Example: P9-211121 specifies raised dome style button, threaded case, solder terminals, N.O. circuit form, standard snap-action, black case/bezel, red button.

Button 8	& Case St	vle**
Dutton	a 0000 01	,.0

 Flush Dome & Threaded Case, Std. Finish
2. Raised Dome & Threaded Case, Std. Finish
3. Flush Dome & Snap-In Case, Std. Finish
4. Raised Dome & Snap-In Case, Std. Finish
5. Flush Dome & Threaded Case, Matte Finish

- 5. Raised Dome & Threaded Case, Matte Finish
 7. Flush Dome & Snap-In Case, Matte Finish
 8. Raised Dome & Snap-In Case, Matte Finish
 9. Flush Dome & Snap-In Case, Std. Finish
 9. Flush Dome & Snap-In
- Small Bezel

 A. Raised Dome & Snap-In Case, Std. Finish,
 Small Bezel

Terminal Style Circuit **Switch Action** Case/ Button **Bezel Color** Form Color 1. Solder **1.** N.O. 1. Standard Snap-Action **1.** Red **1**. Red 2. PC Pin 2. N.C. 3 2. Low Force Snap-Action 2. Black 2. Black 3. 0.110" Quick 3. 2 Circuit 3 3. Non-Snap Shorting Bar 3. Orange*** 3. Orange Connect (QC) 4. Yellow*** 4. Yellow 4. 0.110" QC with 2 5. Green*** 5. Green **6.** Blue*** Wire Leads ① 6. Blue 5. 0.110" QC with 4 7. Violet*** 7. Violet 8. Gray*** 8. Grav Wire Leads ② 9. White 9. White

- ① For Circuit Form 1 and 2. (1 black & 1 white lead)
- @ For Circuit Form 3. (2 black & 2 white leads)
- Not available in Shorting Bar version.
- * Add "W" suffix for watertight to IP68S and IP69K (will include panel gasket).
- ** Contact factory for std./matte button/case combination options.
- *** Contact factory for minimum requirement.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by OTTO manufacturer:

Other Similar products are found below:

8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2
67021K512 67081K512X 701PB580 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001
MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911
8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837
PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7310 A3A-7340 A3U-TMW-A2C-5M A595 12037A2ULCSA ABD122N-B 1211390004