# SEALED LIMIT SWITCHES

# SEALED AGAINST IMMERSION & CORROSIVE ATMOSPHERES



P6 series switches are sealed against immersion and corrosive atmospheres. These switches are designed for rugged duty both mechanically and electrically. A one-piece nickel plated stainless steel or brass housing, sealed at the plunger with an 0-ring and at the base with a glass-to-metal header option provides true environment-free sealing to comply with MIL-PRF-8805/39, MIL-PRF-8805/40, MIL-PRF-8805/43, and MIL-PRF-8805/100. Most case parts are grounded for EMI reduction.

The P6 series is available with roller plunger styles for cam or slide actuation and pin plunger for in-line actuation. Contact factory for additional designs.

P6 series features the OTTO B2, B3 or B5 series snap-action basic switch. High contact pressure and unique contact design provides low contact resistance for low level switching as well as full rated service.

# Ihr offizieller Vertriebspartner

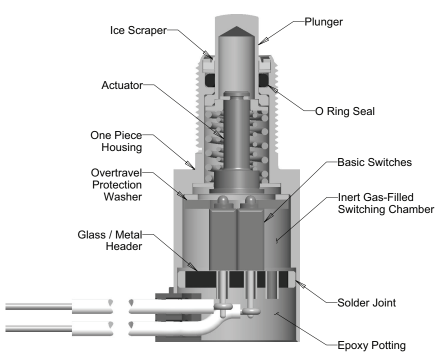


ALDERS electronic GmbH Arnoldstraße 19 47906 Kempen

+49 2152 8955-0 vertrieb@alders.de / www.alders.de

# **Features:**

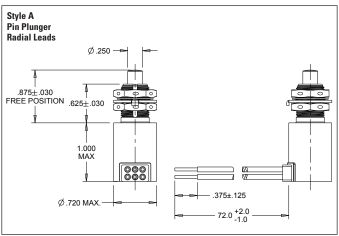
- Complies with MIL-PRF-8805 sealing
- · One-piece housing
- Sealed at plunger with 0-rings
- Sealed at base with a glass seal
- EMI reduction construction
- Choice of pin or roller plunger
- Choice of axial or radial leads

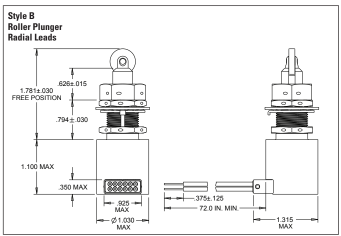


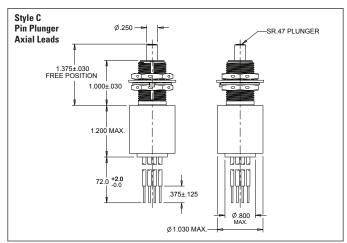
Cross section example of OTTO P6-24XXX series.

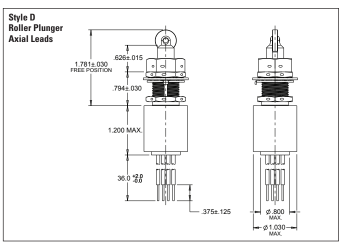
# FEATURING OTTO B2 & B3 SERIES BASIC SWITCHES











# SEALED LIMIT SWITCHES

# FEATURING OTTO B2 & B3 SERIES BASIC SWITCHES

SPECIFICA	TIONS: Standa	ard Models					
ELECTRICAL	RATINGS:						
Load	S	Sea Level @ 28VDC			50,000 feet @ 28VDC		
RATING TAB	LE 1						
Resistive		7A 7A					
Inductive		4A			2.5A		
Motor		4A			(4A)		
DWV		1000Vrms			400Vrms		
RATING TAB	LE 2						
Resistive		7A			7A		
Inductive		3A			3A		
Motor		4A			4A		
Lamp		2A			1A		
DWV		1250Vrms 600Vrms			3		
RATING TAB	ILE 3						
Resistive		4A 4A					
Inductive		2A 2A					
Motor		4A 4A					
DWV		1000Vrms			400Vrms		
RATING TAB	ILE 4						
Load Type	Power Circuit	Elex Logic	Low Level	Power Circuit	Elex Logic		
Resistive	1A	0.01A	0.01A	1A	0.01A		
Inductive	0.5A	N/A	N/A	0.5A	N/A		
DWV		1000Vrms		400V	rms/		

**Electrical Life:** 25,000 cycles Low Level Life: 25,000 cycles **Contact Resistance:** Per MIL-PRF-8805

6.0 lbs. to 12.0 lbs. standard. **Operating Force:** 

Other forces available.

**Overtravel Force:** 30.0 lbs. max Release Force: 4.0 lbs. min

Pretravel:

MIL-PRF-8805/39, /40, /43: 0.040 inches MIL-PRF-8805/100: 0.070 inches MIL-PRF-8805/104: 0.050 inches

**Movement Differential:** 

0.020 inches MIL-PRF-8805/39, /40, /43: MIL-PRF-8805/100: 0.035 inches 0.030 inches MIL-PRF-8805/104:

Overtravel:

MIL-PRF-8805/39, /40, /100: 0.250 inches

Wire Type:

Per MIL-W-22759/7 Marked per MIL-W-5088.

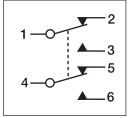
Standard length: 6 feet. Other lengths available.

Operating Temp Range: -55°C to 85°C

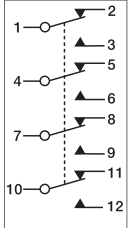
Mounting/Termination:

Bushing mounting with positive, non-turn features. Wire leads potted at terminal base for strain relief and added insulation. Each wire is marked with circuit identification.

For specific details not shown above, please consult the appropriate military specification sheet or OTTO's product drawing.



**2PDT Schematic** 



**4PDT Schematic** 

Circuitry	Plunger/Lead Exit Style	Dim. A Free Position (inches +/- 0.030)	Dim. B Bushing Length (inches +/- 0.030)	Dim. C Thread (inches)	Dim. D Body Dia. (max inches)	Dim. E Body Length (max inches)	Electrical Rating Table	Military Number	Catalog Number
MIL-PRF-8805/39									
2PDT	A-Pin/Radial	1.375	1.000	0.625-24	0.720	0.980	1	MS21321-1	P6-24000
4PDT	A-Pin/Radial	1.375	1.000	0.625-24	1.031	1.200	1	MS21321-2	P6-24001
MIL-PRF-8805/40									
2PDT	A-Pin/Radial	1.375	1.000	0.625-24	1.015	0.980	3	MS24331-1	P6-24002
MIL-PRF-8805/43									
2PDT	A-Pin/Radial	0.875	0.625	0.469-32	0.720	1.000	1	MS27240-1	P6-24003
4PDT	A-Pin/Radial	0.875	0.625	0.469-32	1.031	1.200	1	MS27240-2	P6-24004
2PDT	B-Roller/Radial *	1.295	N/A	0.469-32	0.720	1.000	1	MS27240-3	P6-14000
4PDT	B-Roller/Radial *	1.295	N/A	0.469-32	1.031	1.200	1	MS27240-4	P6-14001
2PDT	A-Pin/Radial	0.875	0.625	0.469-32	0.720	1.000	4	MS27240-5	P6-24005
4PDT	A-Pin/Radial	0.875	0.625	0.469-32	1.031	1.200	4	MS27240-6	P6-24006
2PDT	B-Roller/Radial *	1.295	N/A	0.469-32	0.720	1.000	4	MS27240-7	P6-14002
4PDT	B-Roller/Radial *	1.295	N/A	0.469-32	1.031	1.200	4	MS27240-8	P6-14003
MIL-PRF-8805/100									
4PDT	A-Pin/Radial	1.375	1.000	0.625-24	1.030	1.100	2 1	MIL-PRF-8805/100-007	P6-24043
4PDT	C-Pin/Axial	1.375	1.000	0.625-24	1.030	1.200		MIL-PRF-8805/100-008	P6-24044
4PDT	B-Roller/Radial **	1.781	0.794	0.625-24	0.925	1.100		MIL-PRF-8805/100-009	P6-14035
4PDT	D-Roller/Axial **	1.781	0.794	0.625-24	1.030	1.200	2 1	MIL-PRF-8805/100-010	P6-14036
4PDT	A-Pin/Radial	1.375	1.000	0.625-24	1.030	1.100		MIL-PRF-8805/100-015	P6-24007
4PDT	C-Pin/Axial	1.375	1.000	0.625-24	1.030	1.200	2 1	MIL-PRF-8805/100-016	P6-24008
4PDT	B-Roller/Radial **	1.781	0.794	0.625-24	1.030	1.100		MIL-PRF-8805/100-017	P6-14005
4PDT	D-Roller/Axial **	1.781	0.794	0.625-24	1.030	1.200		MIL-PRF-8805/100-018	P6-14006
* Roller diameter is 0.375 inches. ** Roller diameter is 0.500 inches.  **Roller diameter is 0.375 inches. ** Roller diameter is 0.500 inches.  **NOTE: SEE MILITARY QPL CROSS REFERENCE LISTING IN APPENDIX.									

# LIMIT SWITCH NOTEWORTHY DESIGNS

# APPLICATION-SPECIFIC MODIFIED PRODUCTS

# Modified Military Styles

Circuitry	Free Position (inches)	Bushing Length (inches)	Overall Length (inches)	Catalog Number
Pin Plunger, Ra	dial Lead Exit			
2PDT	1.375	1.000	2.375	P6-20077
2PDT	1.575	1.200	2.575	P6-20084
2PDT	0.875	0.625	1.875	P6-20076
4PDT	1.375	1.000	2.475	P6-20115
Pin Plunger, Ax	ial Lead Exit			
2PDT	0.875	0.625	2.250	P6-20003
2PDT	1.575	1.200	2.950	P6-20005
Roller Plunger,	Radial Lead Exit			
4PDT	1.781	0.794	2.781	P6-14010
2PDT	1.295	0.630	2.295	P6-14020
2PDT	1.980	1.095	2.980	P6-10060
Roller Plunger,	Axial Lead Exit			
2PDT	1.700	0.860	3.200	P6-10057
4PDT	2.150	0.794	3.800	P6-14084

### **Custom Paint**

Design 4 (Resilient) sealed single pole switch features polyurethane paint on the switch body and has a military style connector. Bushing is 15/32-32.

# P6-24026

Actuating Force: 9.0 +/- 3.0 lbs.
Release Force: 4.0 lbs. min
Overtravel: 0.125" min
Circuit: SPDT

Rating: 7 amps Resistive 4 amps Inductive

Contacts: Gold

# Flange Mount

Low profile four pole switch features flange mounted stainless steel housing with an 8 pin connector.

### P6-20121

Actuating Force: 6.0 +3.0/-2.0 lbs.

Release Force: 2.0 lbs. min
Circuit: 4PST N.C.

Rating: 0.5 amps Resistive for 100,000 cycles

Contacts: Silver/Gold



# Longer Bushing

This two pole switch features an extra long mounting bushing. Bushing is 15/32-32.

# P6-20005

 Overtravel:
 0.250" min

 Operating Force:
 9.0 +/- 3.0 lbs.

 Release Force:
 4.0 lbs. min

 Circuit:
 2PDT

Rating: 7 amps Resistive 3 amps Inductive

Contacts: Gold

# **Rubber Bonded Leads**

Aircraft switch features special 48" leads with a Fluorosilicone rubber bonded to wire leads.

### P6-20050

Total Travel: 0.300" min
Operating Force: 11.0 +/- 5.0 lbs.
Release Force: 4.0 lbs. min
Circuit: 4PDT

Rating: 0.04 amps to 0.5 amps

Inductive

Contacts: Gold



# **Sleaved Wires**

This two pole switch features a lower spring force and sleaved wires.

# P6-24111

 Overtravel:
 0.500" min

 Operating Force:
 3.0 to 6.0 lbs.

 Release Force:
 2.0 lbs. min

 Circuit:
 2PDT

Rating: 7 amps Resistive

ating: / amps Resistive 4 amps Inductive

Contacts: Gold



# Adjustable Roller Plunger

Design 4 (Resilient) sealed 2PDT limit switch with adjustable orientation of roller plunger at 45' increments. 72" wire leads included.

# P6-14000

 Overtravel:
 0.125" min

 Operating Force:
 9.0 +/- 3.0 lbs.

 Release Force:
 4.0 lbs. min

 Circuit:
 2PDT

Rating: 7 amps Resistive

4 amps Inductive

Contacts: Gold

