

3600 Series

Electronic Pressure Switch

- ▶ Exceptional Stability Through Sputtered Thin Film Technology
- ▶ No Moving Parts – Highly Resistant to Shock and Vibration
- ▶ Ideal for Off-Highway, Mobile, Medical Gas and Demanding Industrial Applications
- ▶ Long Cycle Life
- ▶ Fully Hermetically Sealed

Built using our proven thin film sensing technology, 3600 Series solid-state pressure switches offer exceptional stability with all welded stainless steel housings to handle rough environments. The 3600 provides very accurate set points with easily customized dead-bands when required. Offered as an ideal alternative to mechanical switches, the 3600 can support highly cyclical and broad frequency response applications. The fully hermetic welded sensing area enables compatibility with a host of liquids and gases. The 3600 modular design feature allows various pressure ports and electrical connections. Switch set & reset points and time delays can be factory programmed per customer specification, and modified in the field with a USB field-programmable interface tool (sold separately).



Specifications

Performance	
Long Term Drift	<0.2% FS/YR
Switch Point Resolution	0.1% FS
Switch Point Accuracy (25°C)	±0.5%
Thermal Error	±1.8% FS max.
Compensated Temperatures	-40°F to +221°F (-40°C to +105°C)
Operating Temperatures	-40°F to +221°F (-40°C to +105°C)
Fatigue Life	Designed for more than 100 M cycles
Mechanical Configuration	
Pressure Port	See under "Pressure Ports" section
Wetted Parts	17-4 PH Stainless Steel
Electrical Connection	See under "Electrical Connector" section
Enclosure	IP67 (IP65 for electrical code B)
Vibration	BSEN 60068-2-6 (FC) BSEN 60068-2-64 (FH)
Shock	BSEN 60068-2-27 (Ea)
Approvals	CE, PED, RoHS
Weight	1.23 to 1.9 ounce (35 to 53 grams)
Electrical Parameters	
Switch Rating	700 mA Low Side Switch, 1000 mA High Side Switch
Supply Voltage	6 - 40 Volts (<8 mA without load)

EMC Specifications

Emissions Tests: EN61326-1:2006 and EN61326-2-3:2006

Test Standard	Test
EN55011:2009 + A1	Radiated Emissions

Immunity Tests: EN61326-1:2006 and EN61326-2-3:2006

Test Standard	Test
EN61000-4-2:2009	Electrostatic Discharge
EN61000-4-3:2006 + A2	Radiated Immunity
EN61000-4-4:2012	Fast Burst Transients
EN61000-4-6:2009	Conducted RF Immunity

3600 Series Communications Interface – Optional Accessory



The Programming Interface is an easy-to-use configuration tool that allows you to view and modify the following variables for the 3600 Series pressure switches:

- Set and Reset Points
- Deadbands
- Time-on and Time-off Delays
- Switching Modes

The Communications Interface connects to your PC via an included USB cable, and allows modification of the switch parameters without the need for a calibrated pressure source. The interface is supplied with the mating cables for electrical connector options B, E, & 8, and software on a USB stick.

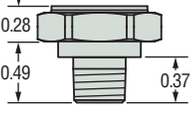
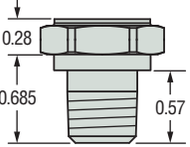
Part Number: 564555

Pressure Capability

Pressure Range PSI (Bar)	Proof Pressure (x Full Scale)	Burst Pressure (x Full Scale)
100-300 (7-25)	3.00 x FS	40 x FS
500-1,500 (40-100)		20 x FS
2,000-6,000 (160-400)		10 x FS
7,500-9,000 (600)		
10,000 (700)		> 60,000 PSI (4,000 bar)
15,000 (1,000)	2.50 x FS	

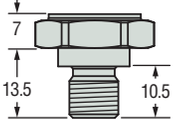
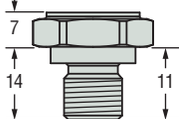
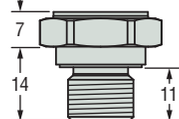
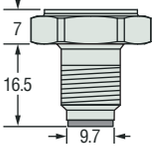
Pressure Ports

SAE

	1/8"-27 NPT	1/4"-18 NPT
Dimensions in Inches		
Fitting Code	08	02
Torque	2-3 TFFT*	2-3 TFFT*

*NPT Threads 2-3 turns from finger tight (TFFT). Wrench tighten 2-3 turns.

Metric

	G1/8" External	G1/4" External	G1/4" A Integral Face Seal	M12x1.5 HP Metal Washer Seal
Dimensions in MM				
Fitting Code	0S	01	05	2T
Torque	16.2-18.4 ft-lb 22-25 NM	22.1- 25.8 ft-lb 30-35 NM	22.1- 25.8 ft-lb 30-35 NM	22.1- 25.8 ft-lb 30-35 NM

General Notes:

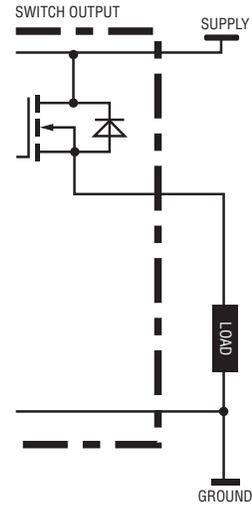
1. Electrical Connector Housing diameter is 19mm (0.748")
2. Hex is 22mm (0.886") Across Flats (A/F) for deep socket mounting
3. For other pressure connections, consult factory.

Electrical Connector

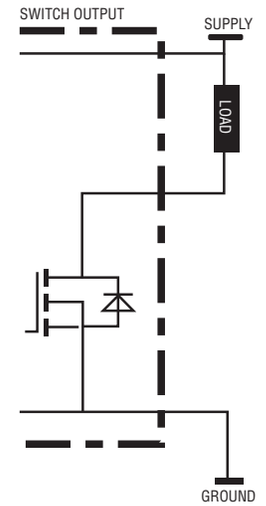
	DIN 9.4 mm	M12 x 1P	Deutsch DT04-4P
	Code B	Code E	Code 8
Pin #			
1	Digital Comms.	V _{supply}	Ground
2	V _{supply}	Digital Comms.	V _{supply}
3	Switch Output	Ground	Switch Output
4	Ground	Switch Output	Digital Comms.

Wiring Diagrams

High Side Switch (Current Sourcing)

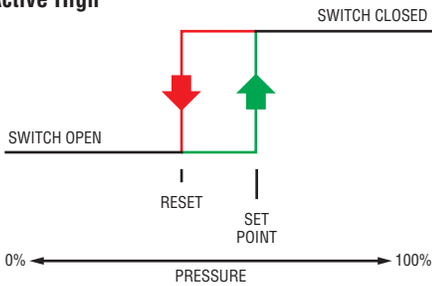


Low Side Switch (Current Sinking)

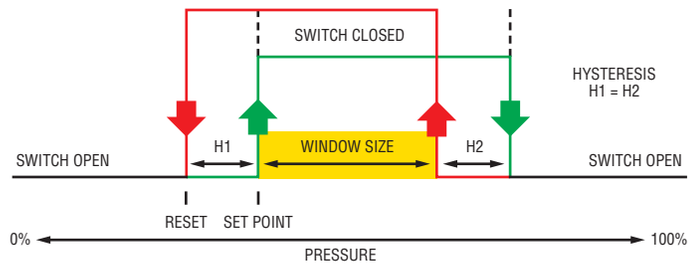


Switching Modes

Active High

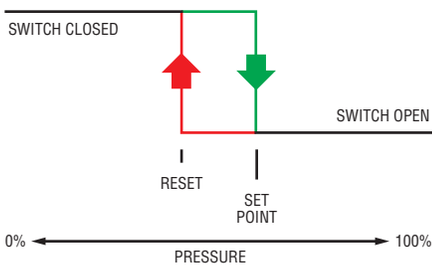


Active Window

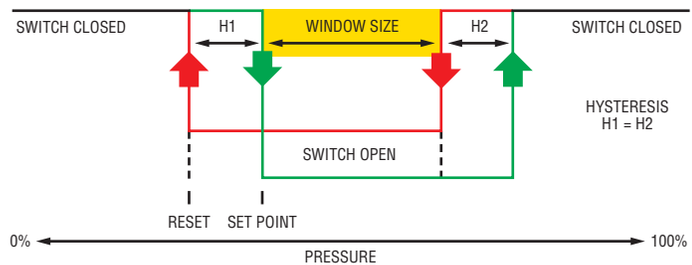


GREEN = RISING PRESSURE
RED = FALLING PRESSURE

Active Low



Inactive Window



Accessories

Part Number	Description	For Use on Elect. Code #
557230	MINI DIN Mating Connector, Strain Relief (with drive screw & gasket)	B
557703-01M0	M12 Cord Set – 1 Meter (Red 1, Green 2, Blue 3, Yellow 4)	E
557703-03M0	M12 Cord Set – 3 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E
557703-04M0	M12 Cord Set – 4 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E
557703-05M0	M12 Cord Set – 5 Meters (Red 1, Green 2, Blue 3, Yellow 4)	E
	Recommended Mating Parts (Deutsch p/n: Housing Plug DT064S-P012; Wedge W4S-P012; Sockets 4X 0462-201-1631)	8
224153	Deutsch Cord Set 3' Long (18 AWG PVC Cable – Black 1, Red 2, Green 3, White 4)	8
564555	3600 Series Communications Interface	ALL

How to Order

Step 1: Select Hardware Configuration

Use the **bold** characters below to complete the main hardware product code for ordering.

Series **3600** **Y** **600P** **G** **01** **8** **0** - **XXXXXX**

Switch Configuration (See Below)

Optional Restrictor
R - Restrictor
0 - No Restrictor

Electrical Connection
B - Industrial DIN 9.4 mm
E - M12 x 1
8 - Deutsch DT04-4P

Pressure Port
01 - G1/4" External
02 - 1/4"-18 NPT
05 - G1/4" A Integral Face Seal
08 - 1/8"-27 NPT
0S - G1/8"-27 External
2T - M12x1.5 HP Metal Washer Seal

Output
W - Low Side (Ground Switched)
Y - High Side (Supply Switched)

Pressure Range – psi
100P - 0-100 psiG
150P - 0-150 psiG
300P - 0-300 psiG
600P - 0-600 psiG
900P - 0-900 psiG
15CP - 0-1,500 psiG
25CP - 0-2,500 psiG
40CP - 0-4,000 psiG
60CP - 0-6,000 psiS
10KP - 0-10,000 psiS
15KP - 0-15,000 psiS¹

Pressure Range - bar
0007 - 0-7 barG
0010 - 0-10 barG
0016 - 0-16 barG
0025 - 0-25 barG
0040 - 0-40 barG
0060 - 0-60 barG
0100 - 0-100 barG
0160 - 0-160 barS
0250 - 0-250 barS
0400 - 0-400 barS
0600 - 0-600 barS
1000 - 0-1,000 barS

Pressure Datum
G - Gauge
V - Compound²

Notes:
 1. Range 15,000 psi (1,000 bar) available with -2T pressure port only.
 2. Compound Ranges coded as follows.
 000PV = -15 to 0 psiG
 015PV = -15 to 15 psiG
 0001V = -1 to 1 barG etc.

Step 2: Specify Switch Configuration (See previous page for switching mode overview)

Use the **bold** characters below, and your own specified values to complete the switch setting product code.

Switching Mode **XX** **XXXXX**³ **XXXXX**³ **XXXXX**³

Window Size
 Specify window size in PSI or Bar or zero for non window mode
Example: 10psi or 0bar

Set Point
 Specify Set Point in PSI or Bar. Value must fall within the Pressure Range selected above.
Example: 240psi or 39bar

Reset Point
 Specify Reset Point in PSI or Bar. Value must fall within the Pressure Range selected above.
Example: 125psi or 70bar

Part Number Addendum

The parameters you define here for switch settings will be converted at the factory to a unique 6-digit identifier appended to the hardware code above. This completed Part Number will be used on paperwork from Gems, and for future reorders.

Notes:
 1. Switches will be programmed with a default 50mS switching delay. Contact factory for other settings (0-30,000mS)
 2. The above detailed switching parameters will be assigned a 6-digit part number suffix at the factory to define a unique customer configuration.
 3. Use as few or as many characters needed to specify pressure value and measuring type (psi or bar).