

Excellence Since 1953



WPS Series Pressure Switch Installation Manual

Patent No.

M295332 M334932 China: 920135



Switches with UL & CSA Recognized and File No. E12252.





Industrial Pressure Switch Installation Manual

Description

Technical Data					
Electrical Rate Values	15 amps, 125/150V				
Ambient Temperature	-30 to 205C -22 to 401F				
Protection Class	Weather Proof: NEMA 4, 4X, IP66 Explosion Proof: (Certificate on housing only) Class I, Groups A, B, C & D; Class II Division 1, Groups E, F & G; NEMA 7, 9				
Housing Material	IP68 Aluminum alloy (ADC 12)				

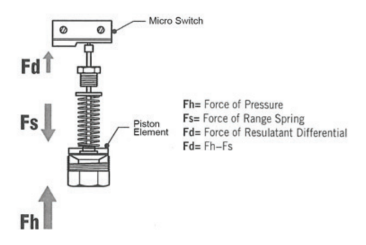
Features:

- All electric parts, including electronic components, are placed inside the housing case for protection.
- For information on the protection class of the housing, please refer to technical data above.
- IP66 weather proof class and IP68 explosionproof class protection.
- All component parts are affixed into the housing case tightly.

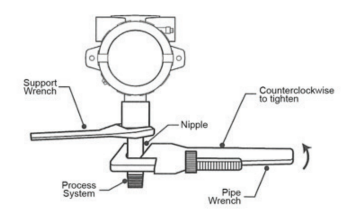
Safe Storage:

- Keep the pressure switch in a protected, dry, well-ventilated and protected place until you are ready to install the product.
- For details on assembling the cable gland please see the "cable gland installation" section on the last page.

PRINCIPLE

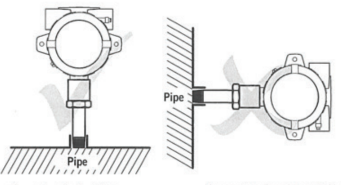


PROCESS INSTALLATION INSTRUCTION



NOTICE:

Install product vertically, not horizontally



Correct: vertical installation

Incorrect: horizontal installation

Industrial Pressure Switch Installation Manual

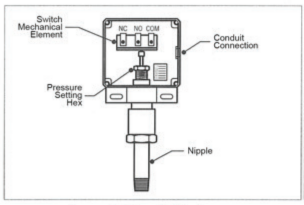


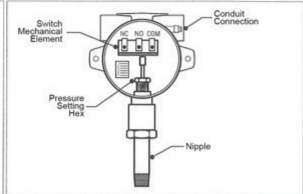
Set-Point Setting

CONSTRUCTION DRAWING

Weather Proof Type

Explosion Proof Type

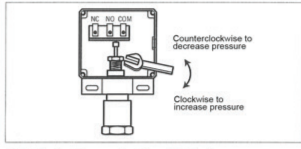


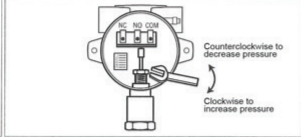


FIXED DEADBAND PRESSURE RANGE SETTING

Weather Proof Type

Explosion Proof Type



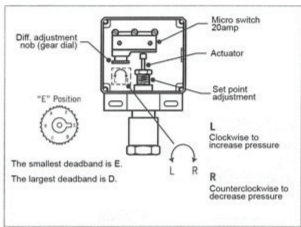


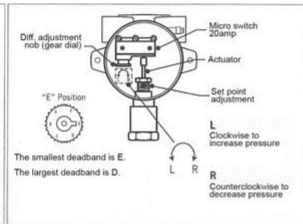
ADJUSTABLE DEADBAND RANGE SETTING

Pressure setting hex is adjusted based on **E** point when ex-factory. To regulate the deadband, rotate the gear dial on the micro switch, then choose the setting for **A** to **F**.

Weather Proof Type

Explosion Proof Type



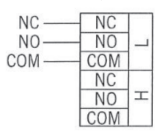




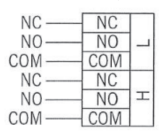
Industrial Pressure Switch Installation Manual

Wire Drawing

Weather Proof Type



Explosion Proof Type



Micro Switch Data				
Original Switch Manufacturer	Honeywell			
Switch Data	One SPDT and two SPDT micro switches, 15 amps 125/250V, Gold Contact Micro Switch 1A, 125/250VAC			

REPEATABILITY

Set point:

For accurate set-point adjustment, mount the switch on a calibration stand and use a suitable test or reference gauge. Select your set-point by rotating the adjustment hex clockwise or counterclockwise. Pressurize the system to the required set-point, then lower the pressure. Adjust your set-point as required and repeat the process four or more times to ensure repeatability.

Industrial Pressure Switch Installation Manual



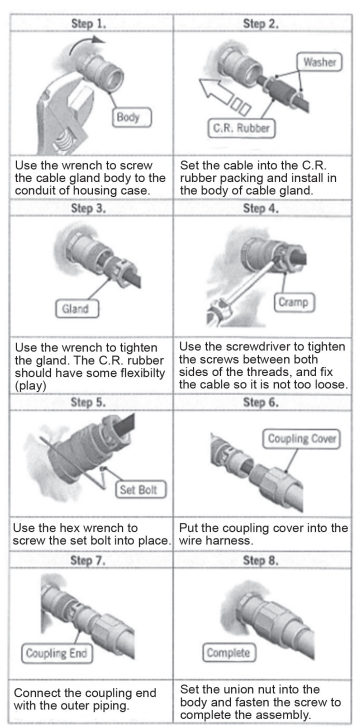
CABLE GLAND INSTALLATION

- The explosion proof cable gland should be paired with the certified product.
- Always remember to shut off the power to the switch before wiring to avoid electric shock.
- Before wiring, ensure the installation environment is safe - free of dangerous and/or flammable gasses.
- In accordance with regulatory requirements, the cable O.D. corresponds with different materials as follows (unit = mm)

Chloroprene Rubber	C20	C25	C32	C40	C45
	6~8	10~12	16~18	22~24	28~30
	8~10	12~14	18~20	24~26	30~32
	10~12	14~16	20~22	26~28	32~34

CABLE GLAND INSTALLATION

After packing the cable gland, the inner Chloroprene (C.R.) rubber is not reusable. After installation, do not pack the same section of packed cable. Pack the new section of cable instead. Apply the thread sealant to the screw of the housing case before assembling the cable gland.



NOTE.

Step 6~8: for coupling type only.

WINTERS INSTRUMENTS

MANUFACTURER OF INDUSTRIAL INSTRUMENTATION



Winters Instruments is a global manufacturer of premium quality pressure and temperature instrumenta-

Corporate - Canada

Winters Instruments 121 Railside Road Toronto, Ontario M3A 1B2

Tel: 416-444-2345 1-800-WINTERS

Fax: 416-444-8979

Canada - Calgary

Winters Instruments 2410D 2nd Avenue SE Calgary, Alberta T2E 6J9 Tel: 403-723-6645 1-800-WINTERS

Fax: 403-723-6647

Asia - Shanghai

Winters Instruments Room 203, Building 8, No. 471, Guiping Road Shanghai 200233 China

Tel: 86-21-6104-2610 Fax: 86-21-6104-2615 asiasales@winters.com

Central America - Panama

Winters Instruments Comercial Coco Solito Manzana CO 3-2 Locales C-7, C-8, C-9 Zona Libre de Colon, Rep. De Panama

Tel: +507 446-1800

USA - Houston

Winters Instruments 5400 W. Sam Houston Pkwy N. Houston, Texas 77041

Tel: 281-880-8607 **1-800-WINTERS**

Fax: 281-880-8614

United Kingdom -Northampton

Winters Instruments Unit, 4B Kingsfield CI, Northampton, NN5 7QS

Tel: +44 7342 250093 emeasales@winters.com

Europe - Middle East -Africa

Winters Instruments Dubai Airport Free Zone 6WB G50

Dubai, United Arab Emirates

Tel: 971-4295-9177 Fax: 971-4295-9177

Latin America

Winters Instruments Lamadrid 121 Los Troncos del Talar, **B1608CEC** Buenos Aires, Argentina Tel: 54-11-4715-3036 latinsales@winters.com www.winters.com.ar

