### 1-37/64 [40.00] 5-33/64 [140.00]

Our most popular Differential Pressure Switch is now available in a flame-proof ATEX approved package in the SERIES AT11910. This pressure switch combines advanced design and precision construction to make these switches able to perform many of the tasks of larger, costlier units. For air and non-combustible compatible gases, the AT11910 Series switches have set points from 0.07 to 20 in w.c. (1.8 to 508 mm). Set point adjustment is easy with range screw located inside the switch enclosure. Series AT11910 ATEX enclosures are available in aluminum enclosures and ideal for low pressure, hazardous area applications.

# FEATURES/BENEFITS

Dwyer.

- · Flame-proof ATEX enclosure protects the device in hazardous areas
- · Compact size and repeatability, provides a high-value switch for many industrial and **OEM** applications
- · Wide range of models from 0.07 in w.c. to 20 in w.c. can meet exacting OEM specifications for a low pressure switch
- · Range screw protected inside switch enclosure prevents tampering

## APPLICATIONS

MODEL CHART Example

**Housing Material** 

Series

Range

Cover

Plug

Tag

Process

Connection Overpressure

· Hazardous area low pressure applications

AT11910

AT11910

- · Air conditioning refrigeration coil icing detection; defrost cycle initiation
- · Clogged filter detection
- · Variable air volume controller

Attention: Check local safety rules and warnings on unit and manual for a correct use of the instrument in hazardous area

-00 -A B 1 X

00

0

1 5

10

20

А

B

1 2

Х

OPV

T2 AT11910-00-AB1XT2

Aluminum

Blind

.07 to .15 in w.c. (17.5 to 37 Pa)

.15 to .55 in w.c. (7.5 to 137 Pa) .4 to 1.6 in w.c. (100 to 398 Pa)

1.4 to 5.5 in w.c. (348.5 to 1368 Pa)

Standard without overpressure relief valve

3 to 11.75 in w.c. (747 to 2924 Pa)

4 to 20 in w.c. (996 to 4977 Pa)

1/8" NPT female brass ports

1/8" NPT female SS ports

Overpressure relief valve

Material same as ports T2 SS information label

ATEX approved 1910 differential pressure switch

SPECIFICATION	IS
Service: Air and	nc

ervice: Air and non-combustible, compatible gases.

Wetted Materials: Consult factory.

Temperature Limits: -30 to 180°F (-34 to 82.2°C); Case: -76 to 140°F (-60 to 60°C) (Note: Product temperature limits differ from case).

Pressure Limits: 45 in w.c. (11.2 kPa) continuous, 10 psig (68.95 kPa) surge. Switch Type: SPDT.

#### Repeatability: ±3% FS.

Electrical Rating: 15 A @ 120 to 480 VAC, 60 Hz. Resistive 1/8 HP @ 125 VAC, 1/4 HP @ 250 VAC, 60 Hz. Derate to 10 A for operation at high cycle rates. Mounting Orientation: Diaphragm in vertical position.

Set Point Adjustment: Screw type on pressure switch inside the enclosure accessible by hole with plug on housing. Setpoint regulation must be done with instrument de-energized. Follow instructions and safety warning to open cover. Enclosure Rating: IP66. IP65 with option OPV, overpressure relief valve. Housing Material: Aluminum.

Finishing: Texture epoxy coat RAL7038.

Process Connections: 1/8" NPT female brass (SS optional). In presence of acetylene it is necessary to use SS.

Electrical Connections: Two 1/2" NPT female. Cable gland not included. Weight: 7.49 lb (3.4 kg).

ATEX Approved Products from Comhas with ECN: BVI 14ATEX007.

Agency Approvals: CE 1370 (€x) II2 GD Ex d IIC Gb T6; -60°C ≤ Ta ≤ +60°C Ex tb IIIC Db T 85°C.

**Differential Pressure Switches** 

ATEX APPROVED 1910 DIFFERENTIAL PRESSURE SWITCH The 1910 in Flame-Proof ATEX Enclosure

**C E** 🖾 PRESSURE

1/8

NPT





