

## **EXPLOSION-PROOF PRESSURE CONTROLLER**

**PS10** 

## **FEATURES**

- Welded 316 stainless steel sensor or flanged sensor
- Completely sealed enclosure
- 1 or 2 SPDT switches and hermetically sealed switch
- Adjustable working range
- Terminal modular wiring



## **PRODUCT OVERVIEW**

PS16 Series features a variety of switch types, specifications, working ranges, pressure sensors and wetted materials. Available welded diaphragm sensor and bellows sensors. Various types of microswitch. Optional 1 or 2 SPDT switches and hermetically sealed switch. Typical applications include petrochemical plants, refineries, oil pipelines, and where dust, explosive or high explosive atmospheres exist.

CTAN		CDEC	IFICAT	IUNIC
SIAN	IVARD	JOPEL	IFICAL	כמטו

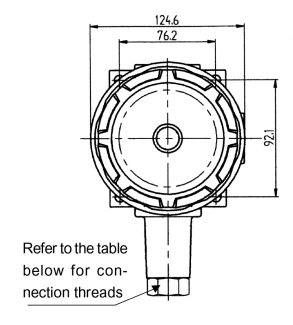
Tel: +98 21 56230420 Fax: +98 21 56230440

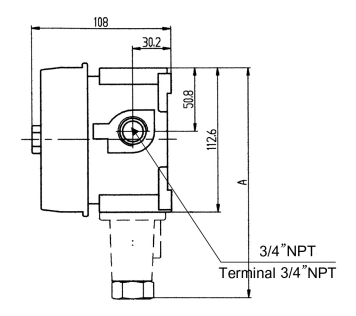
Working temperature	: -5080°C
Set-point error	: ± 1% of range, ±1.5%
Enclosure	: Die cast aluminum, epoxy coated
Switch output	: 1 or 2 SPDT switches output, wired either Normal-Open or Noral-Closed 1 or 2 DPDT switches output, wired either Normal-Open or Noral-Closed
Electrical rating	: 15A 125/250/480 VAC resistive
Weight	: 1.6 KG approx, depending on models
Electrical connection	: 3/4" NPTF (Sealing media of the same explosion-proof rating is required)
Pressure connection	: Refer to pressure sensor diagram
Vibration-proof	: 2.5G, 5 — 500Hz
Enclosure protection	: IP65

. 0

**PS10** 

## **DIMENSIONAL DRAWING**





All dimensions are in mm.

Range	Α	Thread
0104	217.4	1/2" NPT
4145	150.9	1/2" NPT
6165	193.8	1/2" NPT
2125	214.3	1/2" NPT
8184	208	1/4" NPT
8588	185.9	1/2" NPT
8990	185.9	1/2" NPT
26	196	1/2" NPT

Tel: +98 21 56230420 Fax: +98 21 56230440