MSP-1000 €

Pressure Transmitter



DESCRIPTION

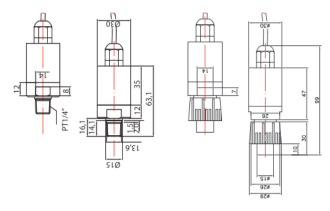
This is suitable for controlling to measure processing pressures in the strongly corrosive environment as a acid proof pressure transmitter.

This is equipped with an acid proof sensor in the teflon housing, and is suitable to need chemical resistance & solvent resistance in the semi-conductor, and LCD industry, or chemical plant.

FEATURES

- · High precision
- Light & compact design
- Excellent chemical resistance
- CE Certification

DEMENSION(mm)



SPECIFICATIONS

 Applicable Fluid: Super Acid(Fluorine Acid, Nitric Acid, Sulfuric Acid), Super Alkaline, Super Pure Water

Applicable Field:
 Non Hazardos Zone Where Explosive Gases and Liquids Always Exist.

Display Type : Non Display

· Cable: 3m(Standard)

Pressure Connection:
 PT, MF 1/2", PT, MF 3/8", PT, MF 1/4" and Other Request.

Wetted Parts Materials: Diaphragm PTFE
 Pressure Range: 0~0,8Mpa(0~8kgf/orf)

Available Max, Pressure:
 Two Times of Pressure Range

Operating Temperature : 0~120°C
 Temperature Compensated : 0~80°C

■ Power Source : DC 18~30V

■ Output : DC 4~20mA

■ Load Resistance: 500Q at DC 24V

Transmission System : 2 Wire System

Accuracy: ±0.5% F.S.

Accidental: Linearity ±0.2% of Span
 Repeatability ±0.1% of Span
 Hysteresis ±0.2% of Span
 Stability ±0.2%(One Year)

Construciton: Indoor Use

MODEL SELECTION

