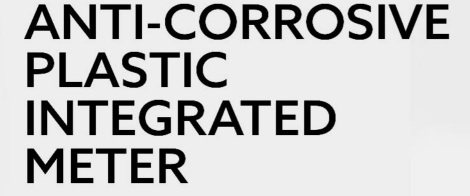


SJ PRD-APP









Integrated Anti-corrosion Plastic Type

Model: PRD-APP

Product Description

- 4-20mA or RS485 signal output for remote observation
- Digital display which allows local observation at the same time
- Corrosion resistance on both case and wetted part, mainly used in the PCB industry



Product Specification

Nominal size

2.5"

Scale range

0 ... 10 kPa to 0 ... 5 MPa, or other equivalent units of pressure, vacuum or compound

Accuracy

±1.0% F.S.

Process connection

PP; G1/2" (F)

Case/Ring

Nylon

Sensor element

Zirconia

Accessories (options)

Transparent plastic cover

Medium temperature

-20°C ... 70°C

Voltage supply

DC15-30V

Output signal

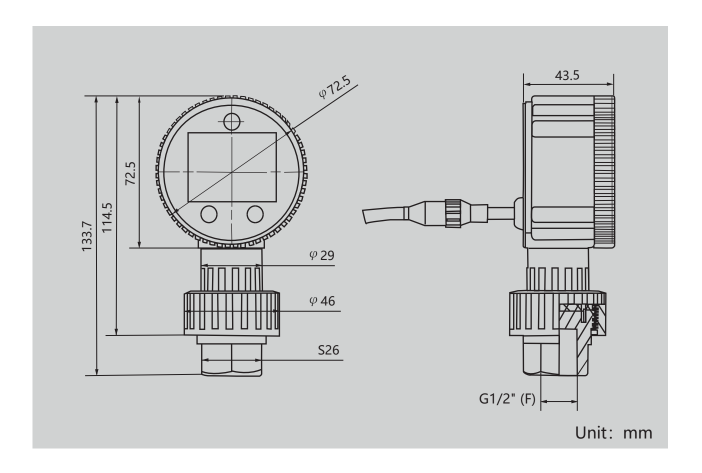
4-20 mA, RS485

Power consumption

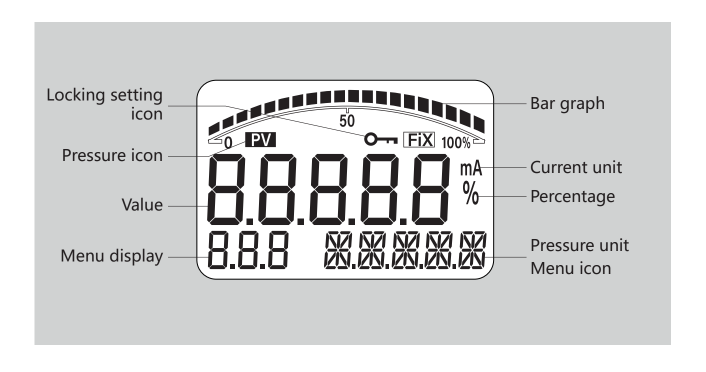
0.5 W



Dimensions



Interface Description



Accessories



Options

Transparent plastic cover

Model / Scale range / Process connection / Accessory / Output signal / Options

For any changes to the specifications of this catalogue, the latest version shall prevail.







MEXICO BRANCH OFFICE

Roberto Diaz No. 401 Ciudad Industrial Aguascalientes, Ags. México 20290

(449) 171 3420 www.4ManPro.com/SPA/



USA BRANCH OFFICE Pennzoil Place 700 Milam Suite 1300 Houston, Tx, USA 77002

+1 (832) 871 5022 www.4ManPro.com/ENG/

Aemonto For Manufacturing Processes

For any changes to the specifications of this catalogue, the latest version shall prevail. Copyright © 12/2019 by SIN JIA ENTERPRISE COMPANY LIMITED. All rights reserved.

