



ICON PROCESS BLIND PROSCAN3 CONTINUOUS RADAR LEVEL SENSOR TRANSMITTER, POLYPRO OR 316SS

Radar Technology | Polypro 1.50" NPT, 316SS 2" NPT

Reads through a plastic or FRP tanks, make sure the sensor is not too close to the sidewall. Avoid metallic objects outside of the vessel that can be detected by the sensor.

Typical lead time is 2 weeks

Optional TVL Display for the Proscan3



TVL Liquid Level LED Display

- · All in One Controller
- NEMA 4X Enclosure + Cord Grip
- Power Supply Output: 24 VDC
- RS-485 | Modbus RTU Standard
- 8 Levels of LED Brightness
- 2 Relay Outputs 5 Amp + 4-20mA
- Screwdriver Included

Tank top mounting bracket comes with 2 face tape. Material is PVC.







SKU: PS38000P or PS38000S **Stock:** Out of stock contact us for

lead time

Categories: <u>Icon Process Level</u>

Control

Model Number PS38
Part Number Proscan3

PRODUCT DESCRIPTION

The ProScan® 3 80 GHz high-frequency technology permits a significantly more precise transmission signal focus. This makes it easier to distinguish between actual level signals and interference signals, making the measurement more reliable coupled with a higher degree of accuracy. The new ProScan® 3 series of compact instruments are ideally suited for more complex level applications. The 80 GHz radar signal is capable of penetrating through the top lid of a tank, eliminating the need for a bulkhead fitting, or having the sensor subject to the conditions inside the tank.

Features:

• Bluetooth Connectivity



- 4-20mA | RS-485 Communication
- Not Affected by Vapor or Temperature
- Measurement Under Vacuum | High Pressure
 - NEMA 4X | IP68 Protection

WHAT ARE THE ADVANTAGES OF RADAR LEVEL SENSORS?

- Unparalleled accuracy often achieving millimeter-level precision, ensuring reliable measurements
 - Non-contact eliminates the need for direct interaction with the material
 - Robust design suitable for challenging environments, including extreme temperatures and pressures
- Versatile capable of measuring various materials like liquids, solids, and slurries

Their ability to perform consistently in adverse conditions, combined with high accuracy and adaptability, positions radar level sensors as a preferred choice for many industries seeking reliable level measurement solutions.

Datasheet

Manual

Quick Start

Iphone Bluetooth

Android Bluetooth

Bluetooth App Video

TVL Display Data



ADDITIONAL INFORMATION

Weight 20 lbs

Dimensions $9 \times 7 \times 9$ in

Controller Type Radar Level Sensor