T901Px1A

Honeywell







Inert Gas Pressure & Temperature Transmitter for Liquid Cargo

The T901-Px1A Temperature & Pressure Transmitter meets the most rigorous liquid cargo monitoring requirements. Connected directly to the radar, it requires only a single installation in order to obtain both temperature and pressure measurements.

The T901-Px1A Temperature & Pressure Transmitter's unique modular design allows for easy maintenance. This absolute-type pressure cell withstands damage due to the saline environment, and can be connected via a flexible hose for insensitivity to heavy seas. Its temperature probes (from one to three) provide high-accuracy liquid temperature measurements enabling the computer to directly correct for density parameters.

T901Px1A - Technical Specifications

Technical Data

PRESSURE

 Range:
 800 to 2000 mbar (Abs)

 Accuracy:
 ±0.3% FS at 20°C

Output: 0.5 to 2.5 Vdc (3 wires)

Allowable overpressure: 4000 mbar (Abs)

Power supply: 5 Vdc

TEMPERATURE

Temperature sensors: PT100 Ω at 0°C (3 wires)

Accuracy: IEC 751 class B

Range: -46°C to +250°C

GENERAL

Intrinsically safe: || 1 G D

Ex ia IIC T6 Ex iaD 20 T80°C

Operating ambient temperature: -35°C to $+70^{\circ}\text{C}$

Storage temperature: -55°C to +85°C

Protection class: IP66/67

Special Features

Material:

- Housing: Stainless steel 316L
- Temperature sensors: Stainless steel 316L
- Pressure sensor: Stainless steel 316L
- Diaphragm: Ceramic

Pressure sensor can be disconnected to facilitate the cleaning of the pressure tap.

This transmitter to be connected to radar only.

Available types:

- T901-P11A: 1 x T° sensor &1 x Pressure sensor - T901-P21A: 2 x T° sensor &1 x Pressure sensor - T901-P31A: 3 x T° sensor &1 x Pressure sensor

Standard T° probe lengths:

1m; 2m; 3m; 5m; 8m; 15m.....

Optional: Flexible hose BV2 or BV3 type according

to cable diameter.

Approved by major classification societies

Technical Documentation

Installation manual: MI5016

Technical manual: MT5016

Maintenance manual: MM5016

Honeywell Marine

Enraf Marine Systems

Bât 59, rue Isaac Newton

ZA Port Sec Nord, Esprit 1

18000 Bourges - France

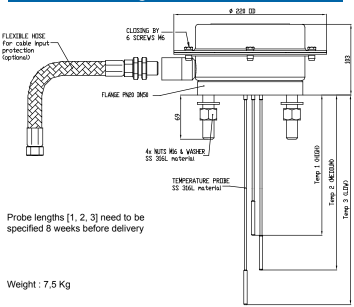
Phone: +33 (0) 248 237 901 Fax: +33 (0) 248 237 903

E-Mail: contact.marine@honeywell.com

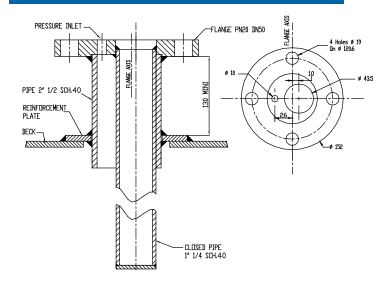
www.honeywellmarine.com

HM-11-34-ENG April 2011 © 2010 Honeywell International Inc

Mechanical Fittings & Dimensions



Process Connection



Electrical Connection

