Honeywell





Electro-pneumatic Tank Level Transmitter – Protected Areas

The CT801LB/S-B Electro-pneumatic Tank Level Transmitter performs remote level measurements based on the bubbler-type principle providing 4-20 mA analog output.

The transmitter's proven reliability has made it the marine industry standard for equipment in this category, with more than 2,000 vessels already equipped.

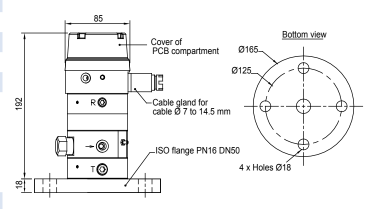
Approved by major international classification societies, the CT801LB/S-B is designed for top tank mounting. When there is a lack of air or neutral gas supply pressure (below 1 bar), its integrated and automatic non-return valve will close to avoid any liquid return back to the transmitter via the bubbling line.

For pressurized tanks, the level is the deduction of the inert gas pressure (above the liquid) to the hydrostatic pressure measured.

CT801LB/S-B - Technical Specifications

Technical Data Output signal: 4-20 mA Power supply: 12 to 28 Vdc 0 to 4000 mbar Range: ± 0,3% FS at 20°C **Accuracy: Bubbling flow:** 10l/h (automatic regulator) Air supply: - 4 to 10 bar - Quality 3 - Particle size 5 microns - Pressure Dew point: -20°C - Oil content: 1mg/m3 **Protection class: IP66** -20°C +70°C Operating temperature: **Bubbling line connection:** 1/2"NPT

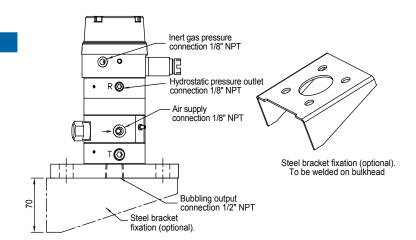
Mechanical Fittings & Dimensions



Range to be specified 8 weeks before delivery

Weight: 8,4 Kg

Mechanical Connection



Special Features

Material: Brass

Automatic: - Overpressure valve

- Air supply safety valve

- Bubbling line non-return valve

- Bubbling line cleaning

Connections: - Pressurized tanks.

- Pressure level indicator.

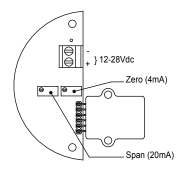
For mounting in protected area (not on deck).

Bracket fixation for wall mounting (optional).

Technical Documentation

Technical manual:	MT5005
Installation manual:	MI5005
Maintenance manual:	MM5005

Electrical Connection



Honeywell Marine SAS

9, 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-11-8-ENG February 2013 © 2010 Honeywell International Inc.

