



## The electrical level transmitter with welded flange - side mounting

The PL3701-P is a ceramic family transmitter withstanding attack from most petroleum and chemical products.

The PL3701-P is linearised. The Polyester remote electronic box includes the amplifier with zero and span adjustment.

The pressure transducer is sealed inside a stainless steel 316 L housing (IP68 rating).

# PL3701-P-W - Technical specifications

## TECHNICAL DATA

**Ranges:** 120 mbar to 4 bar

**Overpressure:** 6 to 25 bar

**Accuracy:**  $\pm 0,3\%$  FS at 20°C

**Ranges:** 120 mbar to 4 bar

**Protection class:**

- Transducer: IP68
- Remote electronic box: IP66

**Intrinsic safety:**

- Ex ia IIC or IIB T6 - Ex iaD A20 T70°C  
(Max 50 m cable between transducer & remote electronic box )

**Power supply:** 12-28 Vdc

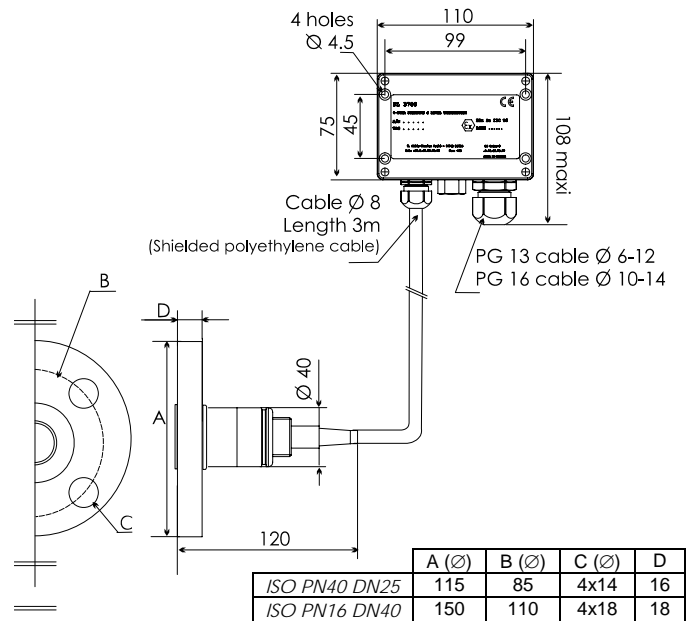
**Output signal:** 4-20 mA, 2-wires

**Operating temperature ranges:**

- Transducer: - 40° to + 125°C
- Remote electronic box: - 25° to + 85°C

**Cable length:** 3m in standard (option: up to 50m)

## MECHANICAL FITTINGS & DIMENSIONS



Weight : 3 Kg

## SPECIAL FEATURES

**Mechanical parts:**

- Remote Electronic box: Polyester
- Sensor housing: 316L SS
- Diaphragm: ceramic

**Recommended zener barrier:** MTL7787+

For safe area installation, the transmitter can be installed without zener barrier

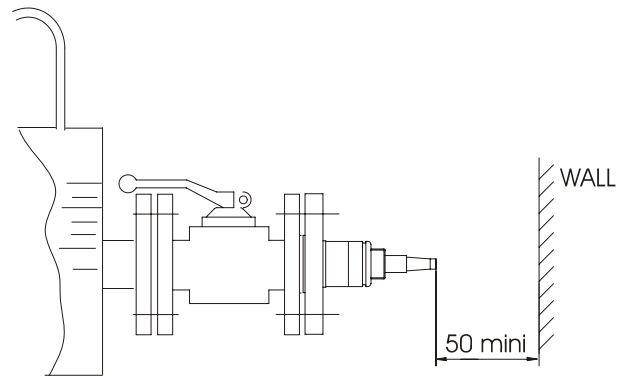
Welded ISO flange: PN40DN25, PN16DN40,  
additional test flange

**Example of a typical order :**

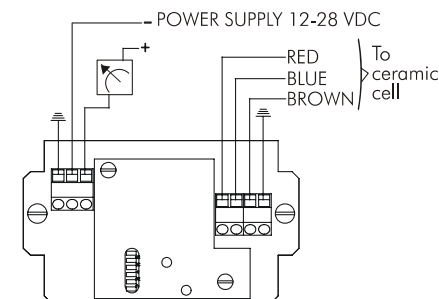
- assembly 3701-P G-W-PN40DN25

**Gauge type**

## MECHANICAL CONNECTION



## ELECTRICAL CONNECTION



## TECHNICAL DOCUMENTATION

Installation manual	MI5090
Technical manual	NT5090
Maintenance manual	MM5090

## Enraf Marine Systems

Parc Technologique de Saint Aubin  
Bâtiment Mercury  
91193 Gif sur Yvette - France  
Tel: + 33 (0)1 60 19 81 86  
Fax: + 33 (0)1 60 19 82 66  
E-Mail: [contact.marine@honeywell.com](mailto:contact.marine@honeywell.com)  
[www.enrafmarine.fr](http://www.enrafmarine.fr)

FC-PL3701PW  
April 2008  
© 2008 Honeywell international Inc.

**Honeywell**