

## **DS Level Probe**



## PT/EL DS Series



- ± 0.25% Accuracy
- Ranges 5"WC-300 psig, Vacuum & Absolute
- 4-20 mA, 2 wire output
- · Custom lengths available
- HART® Protocol

The DS Level Probe transmitter (PT/EL DS series) is designed for top mount locations in tanks. This unit is ideal for installation in mixing, blending, white water tanks and wastewater treatment locations. Supplied with either a 1" (Miniature) or 1 1/2" ceramic diaphragm sensor, the DS Level Probe transmitter provides a stable measuring environment for many difficult applications. Standard lengths are 18", 2', 4', 6', and 8'. Non-standard lengths can be ordered to individual specifications. Flexible configurations to suit your specific application are available including Smart technology using Hart® protocol, Aluminum or Stainless Steel terminal heads, LCD displays, remote electronics, and chemical resistant cable.

Pneumatically Operated Transmitters Also Available

# PT/EL DS Series

**DS Level Probe** 

## Sensing Area

1½" or 1"

#### ■ Full Scale Ranges

0 - 5"WC to 0 - 300 psi gauge

± 5"WC to ± 400"WC Compound

0 - 3"Hg to 0 - 30"Hg Vacuum

0 - 15 psi to 0 - 150 psi absolute

## **■ Static Accuracy**

 $\pm$  0.25% of Full Scale Combined non-linearity, hysteresis, and repeatability

## Compensated Temperature Range

-4°F to 175°F (-20°C to 80°C)

#### Operating Temperature Range

Ambient: -4°F to 175°F (-20°C to 80°C) Process: -4°F to 250°F (-20°C to 125°C)

## **■ Temperature Effects**

11/2" Diameter:

Thermal Zero Shift: ±0.0075%/°C

Thermal Span Shift:

± 0.005%/°C for ranges < 6 psi

± 0.003%/°C for ranges 6 psi and above

#### 1" Diameter:

Thermal Zero Shift: ±0.010%/°C Thermal Span Shift: ±0.004%/°C

## Overpressure

10X for Full Scale Ranges up to 15 psi 4X for Full Scale Ranges from 15 to 150 psi 2X for Full Scale Ranges over 150 psi

## ■ Electrical

Output: 2-wire, 4-20 mA

Supply Voltage: 10 to 35 VDC nominal supply

#### Cable

CV/P - 10' Polyurethane CV/T - 10' Teflon FEP

PMC adopts a continuous development program which sometimes necessitates specification changes without notice.

#### HEAD OFFICE

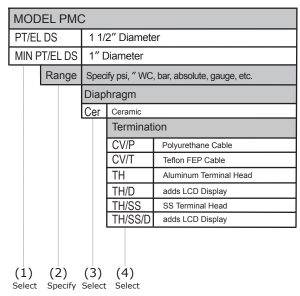


## **PMC Engineering LLC**

11 Old Sugar Hollow Road Danbury, CT 06810 U.S.A. Tel: 203-792-8686 Fax: 203-743-2051 Email: sales@pmc1.com

www.pmc1.com

When ordering please specify the following:



#### Order Code Example: PMC-MIN PT/EL DS-72"WC-Cer-TH/SS

(1) Model: PMC-MIN PT/EL DS

(2) Range: 72" WC

(3) Diaphragm Material: Ceramic

(4) Electrical Termination: Terminal Head Stainless Steel

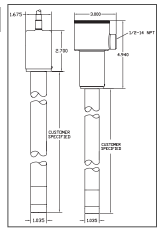
## DS Assembly:

Specify length of SS tube required. Standard lengths include 18'', 2', 4', 6', and 8'. For combination lengths such as 12' (4'+8') a joint kit is required for each connection point. Tubing is 11/32'' O.D. with .150" Wall Thickness.

## **OPTIONS**

- Remote Electronics
- LCD Display
- Terminal Junction
- Cabled Versions
- HART® Smart Electronics

Contact PMC for other options and accessories



All measurements shown in inches

Represented By: