### Three-in-One

## PRESSURE SENSOR

**Transmitter, Switch & Display** 

DS200 Series



- Pressure Ranges 10mbar to 600bar
- Gauge or Absolute Versions
- Sealed to IP65 (Plug & Socket) or IP67 (M12 x I Threaded Connector)
- 4-digit LED rotating display
- I or 2 freely configurable switchpoints
- 4-20mA or 0-10VDC outputs
- **■** Excellent Performance/Price Ratio

#### **Options Available**

Interim Pressure Ranges (Consult Factory)

Intrinsically Safe version: II (I) 2 G EEx ia IIC T4 (Zone 0/I)

Various mechanical connections including:  $G^{1/4}$ ,  $G^{1/2}$ ,  $G^{1/2}$  flush (>100mbar & <40bar only),  $^{1/2}$ NPT &  $^{1/2}$ "NPT - all male

5-Pin M12x1 IP67 male connector with mating half & 2m cable or Hirschmann DIN43650 Plug & Socket (IP65)

Improved accuracy (NL&H) -  $<\pm0.125\%$  or  $<\pm0.175\%$ /span BFSL

#### **DESCRIPTION**

The DS200 series of pressure sensors offers an integrated combination of pressure transmitter/transducer, intelligent pressure switch and digital display, along with a variety of pressure connection options, making it ideal for a wide range of applications including pharmaceutical, foodstuffs, pneumatics and hydraulics.

The digital display offers rotation on 2 axes, 240° on the front face and 300° on the transducer housing axis, thus enabling adjustment to its optimum viewing position.

Configuration of the set-point(s) is via two buttons situated on the front of the display. Each point is freely configurable from 0% to 100% of full scale.

All units utilise a Stainless Steel diaphragm, ensuring compatibility with a wide range of process media and excellent long-term stability.

The DS200 series can be supplied calibrated with additional instrumentation such as external displays or data loggers if required, offering a single source solution for your system requirements.

Transducer Specialists...

## **APPLIED MEASUREMENTS LIMITED**

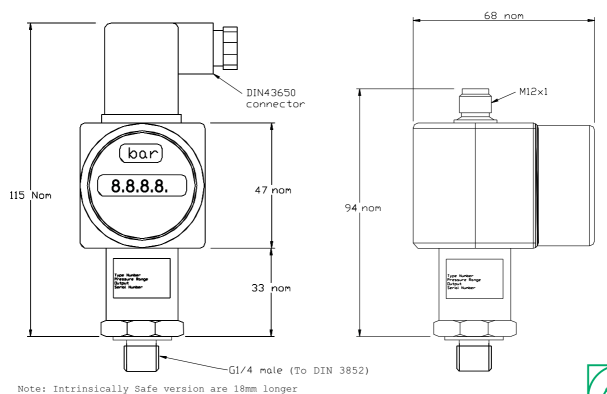


# **SPECIFICATION**

CHARACTERISTICS	DS200 / DS200V	DS210 / DS210V	UNITS
Pressure Ranges:	0.1 to 600 (gauge or absolute)	0.01 to 0.06 (gauge only)	bar
Safe Overpressure:	150	150	%Pressure Range
Supply Voltage:	18-41* / 19-30	18 <del>-4</del> 1* / 19-30	Volts DC
Current Consumption:	<25 / <15	<25 / <15	MA
Load Driving Capacity:	1150 / < 1Meg	1150 / < I Meg	Ohms at Max. Supply Voltage
Output Current Zero Pressure:	4mA / 0Vdc	4mA / 0V	
Max. Pressure:	20mA / 10Vdc	20mA / 10V	
Electrical Connections:	M12 x I male 5-pin connector with mating half & 2m cable rated to IP67 as standard DIN43650 (4-20mA only**)	MI2 x I male 5-pin connector with mating half & 2m cable rated to IP67 as standard DIN43650 (4-20mA only**)	
Accuracy:	<0.25 (0.125 opt. >0.4bar)	<0.25	±%Pressure Range
Temp. Range (media) Operating:	-25 to +125	-25 to +125	℃
Compensated:	0 to +70	0 to +70	°C
Temperature Effect On Output:	<1	<1	±%Pressure Range over 0-70°C
Storage Temperature Range:	-40 to +85	-40 to +85	°C
Environmental Protection:	IP67 (IP65 with plug & socket)	IP67 (IP65 with plug & socket)	
Weight	200 (not including cable)	200 (not including cable)	Grams
Wetted Parts:	Stainless Steel & Viton	St/St, Viton, RTV, Al <sub>2</sub> O <sub>3</sub> , Silicon	
Display:	4-digits, -1999 to +9999	4-digit, -1999 to +9999	
Set Points:	PNP type, max rating I25mA	PNP type, max. Rating I25mA	

<sup>\*</sup>Supply voltage on Ex version is 17-28Vdc

### All dimensions in mm



### **APPLIED MEASUREMENTS**

Issue 05/07

<sup>\*\*</sup> I set-point only available with DIN43650 connector