Pressure Transmitter DMU 891

For pressure from 0,1 bar up to 1600 bar

Page: M 600 - 1e

Issue 07 / 12

General features

Relative pressure measurement through a piezoresistive sensor, temperature compensated. Sealed stainless steel body, filled with silicon oil, with built in electronics and provides normally IP 65 protection.

The transmitter converts the applied pressure spans into a pressure proportional standard two wire current loop signal of 4...20 mA. The process coupling is threaded G 1/2, DIN 16288. The electrical connection is an angled connector according to DIN 43650.

Special characteristics

- ⇒ Wetted parts of stainless steel
- ⇒ Case of stainless steel
- ⇒ Wiring with plug
- \Rightarrow Ingress protection IP 65 to IP 68

Technical Data

Pressure connection G 1/2
Power supply 10...30 VDC

Signal output 4...20 mA, 2-wire sytem maximum load R R=(UB-10 V) / 0,02 A

Accuracy 0,5% of span Hysteresis < 0,1% of span

Permissible temoerature

of medium -30...+100℃ Degree of protection IP 65

Pressure ranges		Article-Numbers
01	bar	DMU891 - 1
04	bar	DMU891 - 4
06	bar	DMU891 - 6
010	bar	DMU891 - 10
016	bar	DMU891 - 16
025	bar	DMU891 - 25
040	bar	DMU891 - 40

Other ranges on request





