



Application

Tempress' Digi-Gauge is designed to be used in a long range of industries:

- Process industry
- Marine industry
- Refrigeration industry
- Food industry
- Pharmaceutical industry

Digi-Gauge can be fitted with most of Tempress Diaphragm- and In-Line Solution and thus it can be used in almost any installation.

Tempress A/S
 Sønderkovvej 10
 8362 Hørning
 e-mail: Tempress@Tempress.dk
 Sales: Sales@Tempress.dk
 Phone: +45 89325200

Digi-Gauge	
Type P8350	
Date: 12-1-2024	Sheet No.: P8350

TEMPRESS Digi-Gauge P8350

- Remote and local reading
- 4-20 mA signal
- CE approved
- Case parts in AISI316
- Temperature compensated
- Good long-term stability

- CE approved
- OEM solutions

Specifications for Display	
Size:	DN100
Ambient temp.	-20+70°C
Display	4-digit LED Display
Voltage:	24VDC/220VAC
Connection:	3-meter cable
Output:	4-20mA Options: RS485
Display Method	0,56" Digital Tube
Ranges:	0-100mBar 0-250mBar 0-400mBar 0-600mBar 0-1Bar 0-2,5Bar 0-4Bar 0-6Bar 0-10Bar 0-16Bar 0-25Bar 0-40Bar 0-60Bar 0-100Bar 0-160Bar 0-250Bar 0-400Bar 0-600Bar 0-1000Bar 0-1600Bar
Accuracy:	0,5%
Stability:	≤0,1%/Year
Overload	200%FS
Ambient Temperature	-20+70
Media Temperature	-40+85°C
Linearity	<± 0.05% FS



Application

Tempress' Digi-Gauge is designed to be used in a long range of industries:

- Process industry
- Marine industry
- Refrigeration industry
- Food industry
- Pharmaceutical industry

Digi-Gauge can be fitted with most of Tempress Diaphragm- and In-Line Solution and thus it can be used in almost any installation.

Tempress A/S
 Sønderkovvej 10
 8362 Hørning
 e-mail: Tempress@Tempress.dk
 Sales: Sales@Tempress.dk
 Phone: +45 89325200

Digi-Gauge

Type P8350

Date: 12-1-2024

Sheet No.: P8350

TEMPRESS Digi-Gauge P8350

- Remote and local reading
- 4-20 mA signal
- CE approved
- Case parts in AISI316
- Temperature compensated
- Good long-term stability
- CE approved
- OEM solutions

Specifications for Display	
Size:	DN100
Ambient temp.	-20+70°C
Display	4-digit LED Display
Voltage:	24VDC/220VAC
Connection:	3-meter cable
Output:	4-20mA Options: RS485
Display Method	0,56" Digital Tube
Ranges:	0-100mBar 0-250mBar 0-400mBar 0-600mBar 0-1Bar 0-2,5Bar 0-4Bar 0-6Bar 0-10Bar 0-16Bar 0-25Bar 0-40Bar 0-60Bar 0-100Bar 0-160Bar 0-250Bar 0-400Bar 0-600Bar 0-1000Bar 0-1600Bar
Accuracy:	0,5%
Stability:	≤0,1%/Year
Overload	200%FS
Ambient Temperature	-20+70
Media Temperature	-40+85°C
Linearity	<± 0.05% FS