

Series: MTG

Model: 63

## Features

MTG-63 Pressure Gauge with Output Signals:

The MTG-63 is manufactured under FTB-Developed and Patent-Pending Technology for the core contact system of the gauge using the "non-contact" sensoring system as the major device to keep the switchings more smooth, wear-free, accurate, quick, and thus make the life-span longer.

The MTG-63 offers an analog gauge dial to display the process pressure locally. Additionally, no worries to be afraid of power outage caused unexpectedly to make your applications stopped working without a pressure reading, our MTG-63 can surely solve your problems just as easy as 1-2-3. Simply monitor the pressure reading from the gauge just like a standard pressure gauge. MTG Series with non-contact sensor works best for the applications where high pressure switches are necessary. Because of the benefits of a combination of a high quality pressure gauge with FTB Patent-Pending "non-contact" Technology, the MTG Series performs free from wear and friction. This is because of the integration of a non-contact sensor built inside the quality FTB pressure gauge to minimize the tolerances for both devices.

Connection

1/4" NPT, PT, PF

DC 10-30V (24V Recommended)

**Power Supply** 

Analog Output

1.57" / 40mm

1.57" / 40mm

4-20 mA (3-wire)

5 Modes to choose from Serial Communication

RS-485 Modbus RTU Protocol



Pressure ranges available are up to 1000 bar for most applications on recent market.

## SPECIFICATIONS

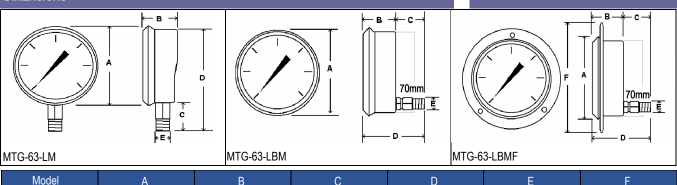
Case MaterialStainless Steel 304Gauge Accuracy<±1.5%</td>Pressure UnitsPSI, BAR, KPA, MPA, Kg, kPaPressure RangesVacuum, Compound, 0-15000 psi in betweenOutput Accuracy

2.80" / 71mm

2.80" / 71mm

## <±1.5%

## DIMENSIONS



0.98" / 25mm

0.98" / 25mm

3.78" / 96mm

2.72" / 69mm

0.47" / 12mm

0.47" / 12mm

3.94" /100mm

		-
Precis	sion In	strun

Refrigeration and Automation
Pumps and Valves Pneumatics
and Hydraulics Waste Water
Treatment Industry Agricultural
Machinery
Food Industry
Petroleum and Irrigation Systems
General Machine Building
Technical and Medical Gases
Renewable Energies

APPLICATIONS

MTG-63-LM

MTG-63-LBM

MTG-63-LBMF