# BourdonTube Pressure Gauge Type 233.55 LBM, All Stainless Steel Construction Panel Builder Gauge

# Applications

- Panel builder and control industry
- Suitable for corrosive environments with 316 stainless steel wetted parts
- Used in gaseous and liquid media

### **Product features**

- Equipped with socket restrictor and glycerine filled case
- Off-set case liquid filling port
- LBM process connection
- Crimped tamper-proof bezel ring

# **Specifications**

Design ASME B40.100

**Size** 21/2" (63mm)

Accuracy class 21/2" ± ASME B40.100 Grade A 2/1/2%

### **Bourdon Tube**

Material: 316 Stainless steel < 1500 psi (100 bar): C-shape ≥ 1500 psi (100 bar): Helical

Socket Material 316L Stainless Steel

Movement Stainless Steel

**Dial** White aluminum with black lettering; stop pin

Pointer Black aluminum

#### Case

304 Stainless Steel with vent plug and SS crimping ring. Welded case/socket connection

Front Flange 300 series Stainless Steel, polished

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#### Panel Builder Gauge 233.55

Scale ranges (all ranges not stocked) Vacuum/Compound to 30 INHG(-1 bar)/0/200 psi (16 bar) Pressure from 15 psi (1 bar) to 20,000 psi (1600 bar) or other equivalent units of pressure or vacuum

#### **Working Range**

Steady:¾ of full scale valueFluctuating:2/3 of full scale valueShort time:full scale value

me: full scale value

#### **Operating Temperature**

Ambient: Media:

### Temperature error

Additional error when temperature changes from reference temperature of  $68^{\circ}F$  (20°C)  $\pm 0.4\%$  of span for every  $18^{\circ}F$  (10°K) rising or falling.

212°F (+100°C) maximum

-4°F to 140°F (-20°C to 60°C) Note 1

#### Weather protection

Weather-tight (NEMA 4X/IP 65)

#### Vent Plug

Flat rubber - over 300 psi (20 bar) Field cuttable nipple - vacuum through 300 psi (20 bar) With yellow vent lever- available

Restrictor 316 Stainless Steel; 0.023" (0.6mm) orifice, standard

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### Pressure connection Material: 316 Stainless Steel Lower back mount (LBM) 1/4" NPT limited to wrench flat area

Standard scale PSI, PSI/BAR, PSI/KPA, PSI/KG/CM<sup>2</sup>

Window gasket

Buna-N

Case Filling Glycerine-1000 Centistoke, standard

Window Safety glass

# Dimensions

### Standard versions

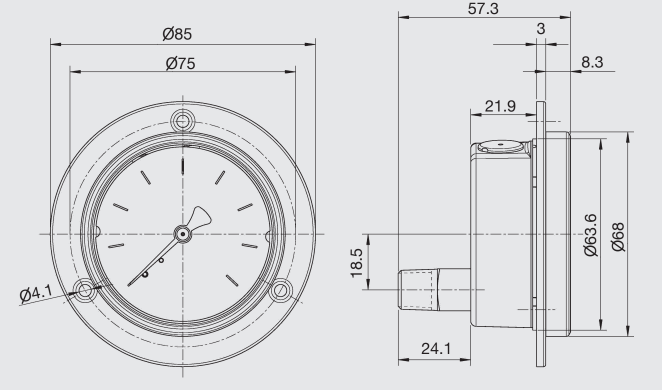
# **Optional Extras**

- Custom dial layout
- Silicone or Halocarbon oil case fill
- Special connections limited to wrench flat area
- Other pressure scales available
- Cleaned to ASME level IV (without glycerine case fill)

### Recommendations

- Hole panel cutout= 2.56 inches or 65 mm
- Installation screw= #6 flat head screw; threaded into panel, or back nut attachment (3-required).

Note<sup>1</sup> Temperature ranges (liquid filled gauges) Glycerine: -4°F to 140°F (-20°C to 60°C) Silicone: -40°F to 140°F (-40°C to 60°C



#### Ordering information

State computer part number (if available) /type number/size/range/connection size and locations/options required. WIKA reserves the right to make changes without prior notice.

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