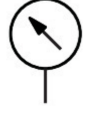
Flanged precision pressure gauge FMAP-63-6-1/4-EN Part number: 161130



Data sheet

Indicating range 0 bar6 bar 1 psi87 psi Conforms to standard EN 837-1 Nominal size of pressure gauge 63 Explosion protection The information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX) Design Bourdon tube pressure gauge Type of mounting Front panel mounting Operating medium Inert gases Neutral fluids Note on operating and pilot medium No acetylene No axygen Operating pressure 0 MPa0.6 MPa 0 bar6 bar 0 psi87 psi Alternating load factor 0.66 Measurement accuracy class 1 Degree of protection IP43 Media temperature -20 °C60 °C Ambient temperature -20 °C60 °C Abs (PWIS) conformity VDMA24364-B1/B2-L Note on materials RoHS-compliant Position of connection Gentred, rear side Pneumatic connection G1/4	
Nominal size of pressure gauge63Explosion protectionThe information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 22 (ATEX)DesignBourdon tube pressure gaugeType of mountingFront panel mountingOperating mediumInert gases Neutral fluidsNote on operating and pilot mediumNo acetylene No oxegenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
Explosion protectionThe information in the certificate must be observed! Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) 	
Zone 1 (ATEX) Zone 2 (ATEX) Zone 21 (ATEX) Zone 22 (ATEX) Zone 22 (ATEX)DesignBourdon tube pressure gaugeType of mountingFront panel mountingOperating mediumInert gases Neutral fluidsNote on operating and pilot mediumNo acetylene No oxygenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
Type of mountingFront panel mountingOperating mediumInert gases Neutral fluidsNote on operating and pilot mediumNo acetylene No oxygenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	.d!
Operating mediumInert gases Neutral fluidsNote on operating and pilot mediumNo acetylene No oxygenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
Neutral fluidsNote on operating and pilot mediumNo acetylene No oxygenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
No oxygenOperating pressure0 MPa0.6 MPa 0 bar6 bar 0 psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
O bar6 bar o psi87 psiAlternating load factor0.66Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionG1/4	
Measurement accuracy class1Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
Degree of protectionIP43Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
Media temperature-20 °C60 °CAmbient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
Ambient temperature-20 °C60 °CLABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
LABS (PWIS) conformityVDMA24364-B1/B2-LNote on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
Note on materialsRoHS-compliantPosition of connectionCentred, rear sidePneumatic connectionG1/4	
Position of connection Centred, rear side Pneumatic connection G1/4	
Pneumatic connection G1/4	
Material in contact with the medium Brass	
Material screwed plug Brass	
Material housing ABS	
Material screen SAN	
Material mounting ring Steel	

FESTO

Feature	Value
Housing colour	Black
Product weight	120 g
	Double scale Bar (outside scale) psi (inner scale)