

Pressure gauge steel TYPE MM02/MM03



description:

Pressure gauges are used to control and to observe the pressure in a system.

product features:

- usable for gaseous and liquid, non-viscous, non-crystallizing media
- connection radial and axial
- for simple applications

connection:

1/8", 1/4"

Temperature:

Max. +60°C (media)
-20°C up to +60°C (environment)

filling:

dry

dimension:

diameter: 40 mm, 50mm

design:

pressure gauge steel with pipe-spring measuring element

body material:

steel

pipe-spring:

copper-alloy

Connection-nipple:

Brass

accuracy:

1,6 %

connection:

MM02 – 1/8" inch (only axial available)
MM03 – 1/4" inch

Type	connection	NG	G
MM02	Axial	40	G 1/8 B

Type	connection	NG	G
MM03 0	axial	50	G 1/4 B
MM03 1	radial	50	G 1/4 B

article no.:

Type	connection	option	display	diameter
MM02 – G 1/8" Zoll	0 – axial	0 – Standard	01 – 0-2,5 bar*	00 – G 1/8 B (40mm)
MM03 – G 1/4" Zoll	1 – radial		02 – 0-4 bar 03 – 0-10 bar 04 – 0-16 bar	01 – G 1/4 B (50mm)

Example no. MM02100200:

MM02 | **1** | **0** | **02** | **00**

Pressure gauge steel

connection: radial

option: Standard

display: 0-4 bar

diameter: G 1/8" B (40mm)

*) on request

Image similar, subject change without notice.