



Pressure gauge isolator



\equiv M1 general information

Technical data

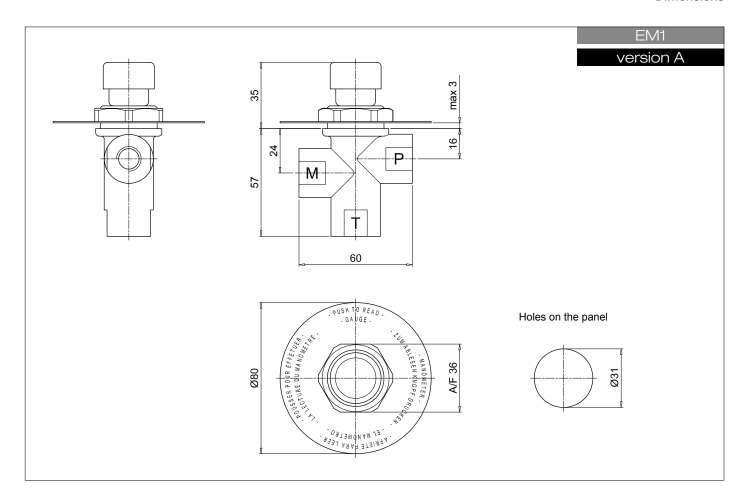
Accessories **Materials A-B Materials C** - Body: Cast iron - Body: Cast iron Pressure gauge isolator - Pin: Steel - Pin: Steel - Seals: NBR, FPM - Seals: NBR, FPM Gauge isolator valves are designed to protect pressure gauges from - Knob/cover: Polyamide - Knob/cover: Polyamide pressure shocks when the pressure reading is not required; after each - Stop ring: Steel - Stop ring: Steel reading setting the selector to the closed position serves to depressurise - Spring: Steel - Spring: Steel the pressure gauge by means of the T fitting connected to the reservoir. - Nameplate: Aluminium - Nameplate: Aluminium - Nut-screw: Galvanized steel - Nut-screw: Galvanized steel - Plug: Anodized steel Working instructions: - Button not pressed: pressure gauge isolated **Operating pressure** - Button pressed: pressure gauge reading 400 bar - Button pressed and turned (either to left or right): button remains in position and pressure gauge measures pressure continuously. - To isolate the pressure gauge from pressure reading, turn the button **Operating temperature** until it returns to the not pressed position. From -25 °C to + 100 °C Weight EM1 version A 0.41 kg EM1 version B 0.44 kg EM1 version C 1.00 kg

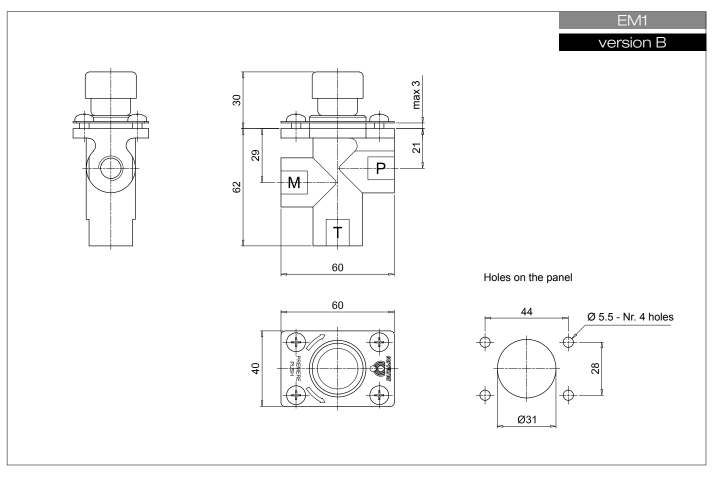
Designation & Ordering code

COMPLET PRESSURE-GAUGE ISOLATOR	
Series	Configuration example : EM1 A G2 A P01
EM1	
Version	
A Threaded connections, panel mount with hex nut	
B Threaded connections, panel mount with screws	
C Manifold/threaded connections, panel mount with screws	
O sum salism	
Connection G1 G 1/4"	
G2 1/4" NPT	—
G3 SAE 5 - 1/2" - 20 UNF	—
US SAE 5 - 1/2 - 20 UNF	[]
Seals	
A NBR	
V FPM	
Execution P01 MD Filtri stondard	
P01 MP Filtri standard	

Pxx Customized







-(125)

Accessorie



Dimensions

