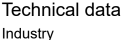
Series PG1 Pressure gauges

With the AVENTICS Series PG1 you can visualize and rely on a clear air pressure display for each of your pneumatic circuits. In addition to the parameters for controlling the air quality, supplying sufficient pressure is the basis for operating a reliable system within machine automation. Emerson offers mechanical pressure gauges that can be integrated into machines for diverse applications and air preparation systems. The specifications of the individual versions in the universal PG1 Series provide a selection of options, such as appearance, material, or the required type of mounting.





Pressure gauge version

Standardization Class Compressed air connection Nominal diameter Scale value Min. range of application Max. range of application Min. display range Max. display range Min. working pressure Max. working pressure Min. ambient temperature Max. ambient temperature Medium Background color Main scale unit (outside)

Industrial Bourdon tube pressure gauge Back port with adjustable work area display EN 837-1 2.5 G 1/4 50 mm 0.05 0 bar 1.2 bar 0 bar 1.6 bar 0 bar 1.6 bar -40 °C 60 °C Compressed air Black bar



R412007867

Main scale color (outside) Secondary scale unit (inside) Secondary scale color (inside) Work Area Display, Color	White psi Grey Red Green					
Pointer color Weight	White 0.1 kg					
Material Housing material	Acrylonitrile butadiene styrene					
Material viewing window Material thread Seal material	Polystyrene Brass Polytetrafluorethylene R412007867					

Technical information

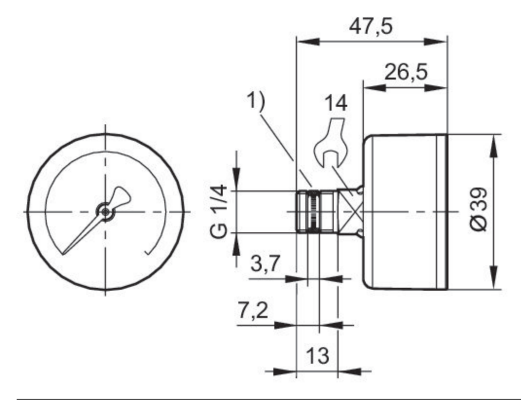
To set the operating range, the cover (inspection glass) must be removed. To do this, carefully lift the inspection glass by inserting a pointed or flat object in the slot provided for this purpose on the housing circumference.



Pressure gauge, Series PG1-SAS-ADJ

R412007867

Dimensions in mm



1) Gasket thread

Dimensions in mm

	Compressed air connection	Nominal diameter	ØA		С	D			SW
R412007867	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14
R412007868	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14
R412007869	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14
R412007870	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14
R412007871	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14
R412007872	G 1/4	50	49	47.5	26.5	13	7.2	3.7	14

