Pressure gauge MA-50-16-R1/4-E-RG Part number: 525729





Data sheet

forms to standard EN 8 sinal size of pressure gauge cosion protection The interpretation and protection gn Bour For mounting For mounting For on operating and pilot medium For on operating and pilot medium For mating pressure For mating load factor Surrement accuracy class For each protection For mating load factor For For matin	r16 bar 37-1 information in the certificate must be observed! 2 1 (ATEX) 2 2 (ATEX) 2 21 (ATEX) 3 22 (ATEX) 4 don tube pressure gauge 4 installation 2 gases 5 rat fluids cetylene xygen 2 1.6 MPa
sinal size of pressure gauge sosion protection The income and protection gn Bour of mounting rating medium linert Neut e on operating and pilot medium rating pressure of MP of barron of psi renating load factor surement accuracy class ree of protection in temperature 50 Me on operating and pilot medium No arrow of mating load factor surement accuracy class ree of protection IP43 in temperature	information in the certificate must be observed! 1 (ATEX) 2 (ATEX) 21 (ATEX) 22 (ATEX) 40 tube pressure gauge 4 in installation 5 gases 6 cral fluids 6 cetylene 7 xygen
osion protection The interpretation and protection around the pro	e 1 (ATEX) e 2 (ATEX) e 21 (ATEX) e 22 (ATEX) e 22 (ATEX) e don tube pressure gauge ne installation e gases tral fluids cetylene xygen
Zone Zone Zone Zone Zone Zone Zone Zone	e 1 (ATEX) e 2 (ATEX) e 21 (ATEX) e 22 (ATEX) e 22 (ATEX) e don tube pressure gauge ne installation e gases tral fluids cetylene xygen
rating medium Inert Neut e on operating and pilot medium No arating pressure of pair nating load factor surement accuracy class ree of protection ia temperature Inert Neut No arating medium No arating need in the pilot medium No arating pressure Of MP Of bar Of psi Death of protection IP43	ne installation gases tral fluids cetylene xygen
rating medium Inert Neut e on operating and pilot medium No arating pressure O MP O bar O psi rnating load factor surement accuracy class ree of protection IP43 ia temperature	gases cral fluids cetylene xygen
Neut e on operating and pilot medium No or rating pressure O MP O bar O psi rnating load factor surement accuracy class ree of protection IP43 ia temperature O no or No	cral fluids cetylene xygen
Roo overating pressure O MP O bai O psi rnating load factor surement accuracy class ree of protection lP43 ia temperature O MP O bai O psi P bai O psi P bai O psi O p	xygen
0 bai 0 psi rnating load factor 0.66 surement accuracy class 2.5 ree of protection IP43 ia temperature -20 °	02 1 6 MD2
surement accuracy class ree of protection IP43 ia temperature -20 °	r16 bar i232 psi
ree of protection IP43 ia temperature -20 °	
ia temperature -20 °	
· · · · · · · · · · · · · · · · · · ·	
ient temperature -20°	°C60 °C
'	°C60 °C
S (PWIS) conformity VDM	A24364-B1/B2-L
e on materials RoHS	S-compliant
tion of connection Centr	red, rear side
umatic connection R1/4	4
erial in contact with the medium Brass	S
erial screwed plug Brass	S
erial housing ABS	
erial screen PMM	1A
sing colour Black	k
luct weight 75 g	

Feature	Value	2
Scale		e scale outside scale)