

Project number	
Purchase order	
Requisition	

DATASHEET

PRESSURE GAUGE

DATE	REV	BY	CHK	APP	SUBJECT OF REVISION

Doc. nr.:

AMBIENT CONDITIONS				OPTIONS (only if requested in the list on the next page)			
1		Units		60	Siphon		
2	Ambient temperature	unit	Min. Max.	61	Siphon type	Siphon size	
3	Humidity range	unit		62	Siphon material		
4	Altitude	unit		63			
5	Corrosivity cat. (ISO 12944-2)			64	Manifold		
6	Hazardous area classification			65	Manifold type	Manifold mat.	
7	Minimum protection type			66	Manifold instrument connection		
8				67	Manifold process connection		
9				68			
SENSOR ELEMENT				69	Capillaries		
10	Element type			70	Capillary length	unit	L-side H-side
11	According to standard			71	Capillary internal diameter		
12	Type of pressure			72	Capillary material		
13	Overpressure limit			73	Capillary armor material		
14	Operating temperature	unit	Min. Max.	74	Capillary fill fluid		
15	Color dial	Color pointer		75			
16	Scale unit 1	Scale unit 2		76	Alarm contacts		
17	Material of moving parts			77	Contact type	Contact form	
18	Material of wetted parts			78	Contact version	Wire system	
19	Material certificate wetted parts			79	Quantity		
20				80	Power supply	unit	
21				81	Current rating	unit	
ENCLOSURE				82	Switching power	unit	
22	Type of mounting			83	Hazardous area class. + protect.		
23	Safety			84			
24	Window			85	Others		
25	Window gasket			86	Cooling element		
26	Ingress protection			87	Enclosure fill fluid		
27	Case material			88	Approvals		
28				89			
29				90			
30				91			
31				92			
32				93			
33				94			
34				95			
35				96			
36				97			
37				98			
38				99			
39				100			
40				101			
41				102			
42				103			
NOTES				104			
43				105			
44				106			
45				107			
46				108			
47				SUPPLIER INFORMATION			
48				109	Vendor		
49				110	Manufacturer		
50				111	Vendor stamp		
51				112			
52				113			
53				114			
54				115			
REFERENCE DOCUMENTS/APPLICABLE SPECIFICATIONS				RELIABILITY DATA			
55	Number	Rev	Title	116	Fail safe detected (FIT)		
56				117	Fail safe undetected (FIT)		
57				118	Fail dangerous detected (FIT)		
58				119	Fail dangerous undetected (FIT)		
59				120	Safe failure fraction (SFF) (%)		



PROJECT

Project number	
Purchase order	
Requisition	

Pos.	TAG N°	Process fluid	Range	Accuracy %	Dial size	Connection position	Process connection	Options							Pressure gauge model
								Fill fluid	Siphon	Manifold	Capillaries	Contacts	Cool. elem.	Approvals	
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															
21															
22															
23															
24															
25															
26															
27															
28															
29															
30															
31															
32															
33															
34															
35															
36															
37															
38															
39															
40															

Doc. nr.: