

GENERAL					FUNCTIONAL LOCATION					
1	TAG number				52	Service				
2	PID number				53	Location				
3	Line or equipment number				54	Hazardous area classification				
4	Hook-up drawing number				55	Minimum protection type				
5					56					
PROCESS CONDITIONS					AMBIENT CONDITIONS					
6		Units	Min.	Operat.	Max.	57		Units		
7	Operating pressure	unit				58	Ambient temperature	unit	Min.	
8	Design pressure	unit				59	Humidity range	unit	Max.	
9	Operating temperature	unit				60	Altitude	unit		
10	Design temperature	unit				61	Corrosivity cat. (ISO 12944-2)			
11	Fluid name					62				
12	Fluid state					ACCESSORIES				
13	Corrosive compounds					63	Thermowell			
14						64	Mounting bracket			
SENSOR ELEMENT					65	Other options				
15	Element type					66				
16	Design standard / Tolerance					67				
17	Element operating limit	unit	Min.		Max.	68				
18	Number of sensors					69				
19	Wire configuration					70	Approvals			
20	Element outside diameter					71				
21	Insertion length					72				
22	Shielded length					73				
23	Sheath material					74				
24	Process / thermowell connection					75				
25						NOTES				
26					76					
TRANSMITTER					77					
27	Mounting				78					
28	Measuring range	unit			79					
29	Calibrated span	unit			80					
30	Reference accuracy (% of span)				81					
31	Repeatability				82					
32	Long term stability				83					
33	Power supply	unit	Min.		Max.					84
34	Output signal / communication									85
35	Failure alarm output					86				
36	Specific linearisation					87				
37	Hazardous area class. + protect.					88				
38						89				
						90				
ENCLOSURE					SUPPLIER INFORMATION					
39	Enclosure material					91	Vendor			
40	Protective coating					92	Manufacturer			
41	Ingress protection					93	Temperature transmitter model			
42	Cable gland entry					94	Vendor stamp			
43						95				
44						96				
45						97				
46										
REFERENCE DOCUMENTS/APPLICABLE SPECIFICATIONS					RELIABILITY DATA					
47	Number	Rev	Title		98	Fail safe detected (FIT)				
48					99	Fail safe undetected (FIT)				
49					100	Fail dangerous detected (FIT)				
50					101	Fail dangerous undetected (FIT)				
51					102	Safe failure fraction (SFF) (%)				
Doc. nr.:					DATE	REV	BY	CHK	APP	SUBJECT OF REVISION