

1 RESPONSIBLE ORGANIZATION		CAPACITANCE OR RF ADMITTANCE LEVEL TRANSMITTER w/wo SWITCHES Device Specification				6 SPECIFICATION IDENTIFICATIONS	
2						7 Document no	
3						8 Latest revision	Date
4						9 Issue status	
5						10	
11 PROCESS CONNECTION				60 TRANSMITTER w/wo SWITCHES continued			
12	Body/Fitting type			61	Switch time delay		
13	Process conn nominal size		Rating	62	Enclosure material		
14	Process conn termn type		Style	63			
15	Wetted material			64			
16	Flange material			65			
17	Seal/O ring material			66			
18				67			
19				68	PERFORMANCE CHARACTERISTICS		
20	SENSING ELEMENT			69	Max press at design temp		At
21	Configuration type			70	Min working temperature		Max
22	Probe diameter			71	Max discharge to sens		
23	Insertion length			72	Accuracy rating		
24	Inactive length			73	Min measurement range		Max
25	Integral cable length			74	Min ambient working temp		Max
26	Probe material			75	Contacts operating		At max
27	Insulation/Sheath matl			76	Contacts rating		At max
28	Weight material			77	Max signal to receiver lg		
29				78			
30				79			
31	CONNECTION HEAD OR PREAMPLIFIER			80			
32	Type			81			
33	Measurement compensation			82			
34	Input signal URL			83			
35	Output signal type			84			
36	Enclosure type no/class			85			
37	Power source			86	ACCESSORIES		
38	Cert/Approval type			87	Connecting cables length		
39	Mounting location/type			88	Power supply		
40	Enclosure material			89	Local indicator style		
41				90	Intrinsic safety barrier		
42				91			
43	TRANSMITTER w/wo SWITCHES			92			
44	Housing type			93			
45	Measurement compensation			94	SPECIAL REQUIREMENTS		
46	Output signal type			95	Custom tag		
47	Input signal URL			96	Reference specification		
48	Enclosure type no/class			97	Compliance standard		
49	Characteristic curve			98	Calibration report		
50	Signal power source			99			
51	Contact arrangement		Quantity	100			
52	Failsafe style			101			
53	RFI protection			102	PHYSICAL DATA		
54	Integral indicator style			103	Estimated weight		
55	Cert/Approval type			104	Overall height		Style
56	Mounting location/type			105	Removal clearance		
57	Static discharge prot			106	Signal conn nominal size		
58	Failure/Diagnostic action			107	Mfr reference dwg		
59	Adjustable signal damping			108			
110 CALIBRATIONS AND TEST		INPUT OR SETPOINT		OUTPUT OR SCALE			
111	TAG NO/FUNCTIONAL IDENT	MEAS/SIGNAL/TEST	LRV	URV	ACTION	LRV	URV
112		Level-Analog output					
113		Level-Scale					
114		Level setpoint 1-Output					
115		Level setpoint 2-Output					
116		Level setpoint 3-Output					
117							
118 COMPONENT IDENTIFICATIONS							
119	COMPONENT TYPE	MANUFACTURER			MODEL NUMBER		
120							
121							
122							
123							
124							
125							
Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS