

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 in sensor					
23	Insertion length				72	Accuracy rating					
24	Inactive length				73	Min measurement span		Max			
25	Integral cable length				74	Min ambient working temp					
26	Probe material				75	Contacts ac rating		At max			
27	Insulation/Sheath matl				76	Contacts dc rating		At max			
28	Weight material				77	Max sensor 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 time				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				