

1	RESPONSIBLE ORGANIZATION			DISSOLVED OXYGEN/OZONE/CL2 TRANSMITTER/ANALYZER/MONITOR Device Specification			6	SPECIFICATION IDENTIFICATIONS			
2							7	Document no			
3							8	Latest revision	Date		
4							9	Issue status			
5							10				
TRANSMITTER OR ANALYZER				PERFORMANCE CHARACTERISTICS							
12	Housing type			56	pH compensation LRL			URL			
13	Input sensor type			58	Meas 1 accuracy rating						
14	Input sensor style			59	Meas 2 accuracy rating						
15	Output signal type			60	Temp accuracy rating						
16	Enclosure type no/class			61	Measurement LRL			URL			
17	Control mode			62	Temp compensation LRL			URL			
18	Local operator interface			63	Barometric pressure LRL			URL			
19	Characteristic curve			64	Minimum span			Max			
20	Digital communication std			65	Min ambient working temp			Max			
21	Signal power source			66	Contacts ac rating			At max			
22	Temperature sensor type			67	Contacts dc rating			At max			
23	Quantity of input sensors			68	Max distance to sensor lg						
24	Preamplifier location			69							
25	Contacts arrangement			70							
26	Integral indicator style			71							
27	Signal termination type			72							
28	Cert/Approval type			73							
29	Mounting location/type			74							
30	Failure/Diagnostic action			75							
31	Sensor diagnostics			ACCESSORIES							
32	Data history log			77	Remote indicator style						
33	Measurement compensation			78	Indicator enclosure						
34	Calibration function			79	Communicator style						
35	Enclosure material			80							
36				81							
37				82							
38				SPECIAL REQUIREMENTS							
39				84	Custom tag						
40				85	Reference specification						
41				86	Compliance standard						
42				87	Software configuration						
43				88	Software program						
44				89							
45				90							
46				91							
47				PHYSICAL DATA							
48				93	Estimated weight						
49				94	Overall height						
50				95	Removal clearance						
51				96	Signal conn nominal size			Style			
52				97	Mfr reference dwg						
53				98							
54				99							
55				100							
CALIBRATIONS AND TEST				INPUT OR TEST		OUTPUT OR SCALE					
111	TAG NO/FUNCTIONAL IDENT		MEAS/SIGNAL/SCALE		LRV	URV	ACTION	LRV	URV		
112			Meas-Analog output 1								
113			Meas-Analog output 2								
114			Meas-Digital output								
115			Meas-Scale								
116			Temp-Scale								
117			Temp-Digital output								
118			Meas setpoint 1-Output								
119			Meas setpoint 2-Output								
120			Meas setpoint 3-Output								
121			Meas setpoint 4-Output								
122			Failure signal-Output								
123											
COMPONENT IDENTIFICATIONS											
125	COMPONENT TYPE			MANUFACTURER			MODEL NUMBER				
126											
127											
128											
129											
Rev	Date	Revision Description		By	Appv1	Appv2	Appv3	REMARKS			