

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			
11	TRANSMITTER OR ANALYZER					56	PERFORMANCE CHARACTERISTICS			
12	Housing type					57	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	Quantity				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					76	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					83	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					92	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					
110	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										
124	COMPONENT IDENTIFICATIONS									
125	COMPONENT TYPE	MANUFACTURER	MODEL NUMBER							
126										
127										
128										
129										
Rev	Date	Revision Description	By	Appv1	Appv2	Appv3	REMARKS			