ORDERING INFORMATION

The Model 1056 dual-input analyzer offers single or dual sensor input with an unrestricted choice of dual measurements thus reducing the cost per loop and saving panel space. This multi-parameter instrument offers a wide range of measurement choices supporting most industrial, commercial, and municipal applications. Standard features include two isolated inputs, 7 local languages, two 4-20mA current outputs, removable connectors for line power and current outputs, 4 solid plugs for closure of openings, and panel mount hardware. HART and Profibus DP are available as a digital communications ordering option and will support all single and dual measurement configurations.

Model 1056 Dual-Input Intelligent Analyzer		
CODE	Power	
01	115/230 VAC, 50/60 Hz no relays	
02	24 VDC with four alarm relays	
03	85-265 VAC switching, 50/60 Hz with four alarm relays	

CODE	MEASUREMENT 1
20	Contacting Conductivity
21	Toroidal Conductivity
22	pH/ORP
23	Flow/Current Input (requires -02 or -03 power supply)
24	Chlorine
25	Dissolved Oxygen
26	Ozone
27	Turbidity (requires -02 or -03 power supply)

CODE	MEASUREMENT 2
30	Contacting Conductivity
31	Toroidal Conductivity
32	pH/ORP
33	Flow/Current Input (requires -02 or -03 power supply)
34	Chlorine
35	Dissolved Oxygen
36	Ozone
37	Turbidity (requires -02 or -03 power supply)
38	None

CODE	COMMUNICATIONS
AN	Two 4-20mA analog outputs
DP	Profibus DP digital communications
HT	HART digital communications
Example	1056 -03 -27 -38 -AN

ACCESSORIES		
PART #	DESCRIPTION	
23554-00	Cable Gland Kit - Qty 5 per pack	
23820-00	2" Pipe Mounting Bracket includes U-bolts, mounting bracket, nuts, washers, and screws (complete). Also accommodates wall / surface mounting.	
23820-01	2" Pipe Mounting Bracket, Stainless Steel	
9240048-00	S.S. Tag (specify marking)	