SPECIFICATION SHEET

MODEL **E8000**

TWO-WIRE 4-20 mA TRANSMITTER

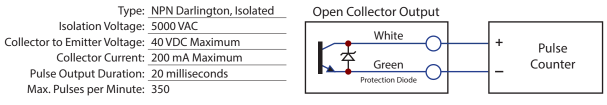
Features:	
 Compatible with all meter sizes 3-wire 4-20 mA output Output is linear with flowrate Compatible with all McCrometer propeller meters with a mechan Installation can be accomplished without removing meter from Signal can travel up to 5000 feet Dry contact pulse Open collector pulse 	

.

E 8 0 0 0 - 0 0 x		E8000 Model:	4-20 mA Output (Forward / Reverse)	Dry Contact (Forward***)	Open Collector (Forward***)	
		E8000-000	•			
Pulse Outpu	<u>ut</u>	E8000-001	•	•		
0 - None		E8000-002	•		•	
1 - Dry Con						
2 - Open Co	ollector					
Electrical Characteristics:			Typical Wiring Diagrams:			
4-20 mA Output:				Г		
Operating Temperature:	+25 to +130 c	legrees F	Red		+ Power Supply	
Supply Voltage:	16 - 40 VDC					
Temperature Coefficient:	±1.0%	Black		Instrumentation		
Linearity:	0.1%		Brown		+ 4-20 mA Input	
Accuracy:	0.5% over the	entire range	E8000			
Maximum Resistive Load:	Supply Voltag	Pependent* 4-20 mA Output		 Instrumentation 4-20 mA Input 		
Reverse Voltage Protection:	-300V Maximu	um		(Optional)	+ (reverse flow)	
Dry Contact Output**:						
Туре:	Relay Contact	, Norm. Open	_ Dry Contact Ou	tput		
Rated Load (AC):	0.5 A at 125 V	AC	- White			
Rated Load (DC):	1 A at 30 VDC			-0	+ Pulse	
Max. Operating Current:			- Green		Counter	
Max. Switching Power:			_	-0	-	
Pulse (Contact Closure) Duration:	20 millisecond	ds	_ L			

Max. Pulses (Clicks) per Minute: 10

Open Collector Output:**



* - Use formula (Supply Voltage - 16) x 50 = Maximum Load (Ω)

** - Totalizer output operates only when power is applied to the 4-20 mA loop.

*** Totalizer output operates only in forward direction unless ordered otherwise.

McCrometer reserves the right to change the Specification without notice.



3255 WEST STETSON AVENUE • HEMET, CALIFORNIA 92545 USA

TEL: 951-652-6811 • 800-220-2279 • FAX: 951-652-3078 Printed In The U.S.A. Lit. # 24527-16 Rev. 1.4 / 1/20/16 Copyright © 2012-2013 McCrometer, Inc. All printed material should not be changed or altered without permission of McCrometer. Any published technical data and instructions are subject to change without notice. Contact your McCrometer representative for current technical data and instructions.