

Special Requirements or Additional Considerations:

RCD Application Guide

Gene	eral Information								
Contact Name: Company Name: Phone: Email:					Date:				
					Part Number:				
					Calibrated Range: Number of Pieces Required:				
									Quote Number (if already quoted):
<u>Desi</u>	gn Conditions								
Accurate design pressure and temperature are essential to er the flowmeter will be built to operate without damage. Please accurately and completely.									
				ee fill out 2. Temperature: Maximum °F					
<u>Calib</u>	ration Conditions	for Liquid Flow Ap	plications		Calibration	n Conditio	ns for Gas Flow Ap	oplications	
1. Type of Liquid:					1. Type of Gas:				
2. Normal Operating Temperature: °F					2. Normal Operating Temperature: °F				
3. Viscosity at Normal Operating Temperature:					3. Normal Pressure at Outlet Fitting: PSIG				
4. Specific Gravity (at Normal Operating Temp):					4. Specific Gravity (required for gas mixtures):				
5. Desired Measuring Range and Units:					5. Desired Measuring Range and Units:				
Note: Items 3 & 4 not required for water flow					Note: The calibration pressure required is the pressure that the meter sees at its outlet fitting.				
Flow	meter Options								
1. Body Material: Brass with NBR Sea			vith NBR Seal		316L SS with FKM Seal				
2. NF	PT Fitting Size:	1/2"	3/4"	1"	1-1/2"	2"	3"		
3. Flow Direction: Left to Right			Right to	o Left F	Flow Up, Di	al on the Right			
Flow Up, Dial on the L Indicator Options				_eft	Flow Down, Dial on the Right Flow Down, Dial on the Left				
1.	RCD-Z Mechanio	cal Indicator							
2.	RCD-C Compact Electronics: 2 PNP Switc			ches	2 NPN Switches 4-20 mA, 1 PNP 4-20 mA, 1 NPN				
3.	RCD-K Digital Display/Controller								
	Input Power: 100-240 VAC/VDC			18-30 VAC/10-40					
	Output:	None	None 4-20 mA						