## Flow Product Configuration Form

PROCESS DETAILS				
Liquid Type	Select:	Please enter liquid series/number, mixture ratio, or other details below.		
Liquid Flow Rate	Units:	Nominal:	Maximum:	Minimum:
Liquid Temperature	Units:	Nominal:	Maximum:	Minimum:
Liquid Pressure	Units:	Operating:	Maximum:	
Liquid Viscosity	Kinematic viscosity (cSt) of liquid at nominal operating temperature:			
EMI/RFI Environment	Is env. high in EMI/RFI? Yes ▶ Required agency/industrial spec.:			
Ambient Environment	Is flow product location high-temperature, low-temperature, or high-humidity (dew point)?  Yes ▶ Please enter details below (i.e., temperature, dew point, whether environment is controlled, etc.).			
System Pipe/Tubing	Type:	Material:		
Connections to Flow Product	Inlet:	Outlet:		
Inner Diameter (ID)	Minimum ID of pipe/fitting that will connect to inlet of flow product:			
FLOW PRODUCT REQUIREME	NTS			
Plumbing Connections	Select:			
Flow Body Material	Select:			
Flow Sensor Output Format	Select:			
CONFIGURATION / CUSTOMIZATION OPTIONS				
Flow Switch (Relay Output)	Yes ▶ Trip-point value:	Default Custom	Flow rate:	Units:
Factory-Installed Fittings	Yes ▶ Fitting type or mfr. part no.:			
Factory-Installed Cable Conn.	Yes ▶ Connector type or mfr. part no.:			
Temperature Meas. Capability	Yes ▶ Temp. sensor output format:			
Pressure Meas. Capability	Yes ▶ Pressure sensor output format:			
Other Requirements/Requests				
CALIBRATION OPTIONS				
Flow Calibration	Yes ▶ Output value:		= Flow rate:	Units:
Viscosity Calibration	Yes ▶ Kinematic visc. (cSt):	Fluid tempe	erature:	Units:
Temperature Calibration	Yes ▶ Calibration value (°C):			
Other Calibration Rqmts.				
NAME:	EMAIL:			
	PHONE:			

Please send this completed form to Proteus Applications Support at tech@proteusind.com.



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