SIEMENS Industry



SITRANS General Clamp-On Flowmeter Application Data Sheet FS230 / FS220

Email To: piabusa	les.industry@	siemens.com o	or FAX TO: 972-522	2-4503					
			he TAB key or mous	e. To select a ch	eckbox, click with n	nouse or press the	SPACEBAR. To select units,		
click and choose from drop-down menu. Requestor Information C			Customer Information		End-User Information				
Company Name: Co		Company Name:		Company Name:					
Requestor Name	ne: C		City:		City:				
Phone:		5	State*:		State*:				
E-mail			Country*:		Country*:				
Selected Part	Numbers:								
7ME									
Process Inform	nation								
Liquid Data:									
Liquid Name / Description:			Solids or Gas:	% (If Applicable)		Particle Size:	(If Known)		
Temp Range:	Min:	Тур:	Max:	□ °F □	°C				
Pressure @ zero flow:		R 🗆 PSI	Pressure @ nominal flow:		В	AR PSI			
Viscosity	@ Temp		PC						
S.G. or API	@ Temp	□ °F	□ °C						
Thermal Energ	ı y Data: (fo	r FUE1010 Er	nergy flowmeter or	nly)					
Supply temperature:	Min:	Typical:	Max:]℉ □℃	Glycol Ratio (if present): %				
Return temperature	Min:	Typical:	Max:]℉ □℃	Sensor Loc	Sensor Locatiion Supply Return			
Process:									
Flow Volume l	Jnits		Flow Time Unit	s					
Flow Rate:	Min: Typ: Max:								
The Flow is:	☐ Continuous ☐ On/Off ☐ Pulsating ☐ Single Direction ☐ Bi-Directional								
If On/Off or Pulsi batch size:	ng, describe	on/off times o	Time on:	Time of	: Bato	ch Size			
Installation									
Pipe Data:									
Actual Outside D	iameter:	☐ Inches	mm <or></or>	Nominal Pipe	Size:	Inches mm			
Pipe Material:	aterial: Other:			Material	Material Class:		Other:		
Pipe Wall Thickness:					e Schedule:		Other:		
Liner Material: Other:				Liner Th	nickness:	☐ Inches ☐ m	nm		

SIEMENS Industry Flow Sensor Location: Up stream: Down stream: Straight run in pipe diameters: ☐ Feet ☐ Meters ☐ Yes ☐ No Length of unobstructed pipe: Both sides of pipe accessible? Pipe Orientation ☐ Horizontal ☐ Vertical ☐ Inclined ☐ Up ☐ Down Direction of flow for vertical / inclined Full Pipe? ☐ Yes ☐ Partial ☐ Intermittent Flow Sensor Data: Type; Choose all applicable ☐ Submersible ☐ Dedicated ☐ Portable ☐ High Temperature ☐ Standard (Aluminum) frames / tracks ☐ Stainless Steel enclosures Sensor Mounting: Will sensors be located: ☐ Indoors ☐ Outdoors Will sensors be installed in a hazardous area? ☐ Yes ☐ No If yes, Agency and Area Rating ☐FM/CSA Protection type: Other: Temperate Sensor (RTD) Data: (for FEC920 Thermal Energy flowmeter only) ☐ Clamp-On ☐ Insert RTD Temperature Element: If insert, desired stem length ☐ Inches ☐ mm RTD thermowell to be supplied by Siemens ☐ Yes □ No Thermo-well Construction ☐ Standard ☐ Tapered ☐ Yes П № Insulation Thickness ☐ in ☐ mm Pipe is insulated: Insulation Type: For temperature sensors (with the FEC920) Select Ohm value 100Ω 500Ω 1000Ω Wire number: 3 wire 4 wire Cables: Length from transducer to flowmeter: ☐ Feet ☐ Meters Other: Type: **Transmitter** Will flow transmitter be installed in a hazardous area? ☐ No Input Power ☐ Yes If yes, Approvals: Choose Protection type: Choose Other: □°F □ °C Temperature @ Flow Transmiter Min: Max: Typ: Outputs requiered - Channel #'s: 2, 3 & 4 **Communications Channel #1:** ☐ HART 4-20mA - Non-approved (Active/Passive) ■ Non-approved (Active/Passive) 4-20mA Qty: freq Qty: pulse Qty: relay 4-20mA Qty: freq Qty: pulse Qty: relay ☐ HART 4-20mA – EX-approved (Active) ☐ EX-approved (Active)

Calibration			
Accuracy Required :		∥% of ☐ Span	Flow
Unrestricted		1	

□ EX-approved (Passive)

4-20mA Qty: freq Qty: pulse Qty: relay

Unrestricted
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☐ HART 4-20mA – EX-approved (Passive)

☐ Modbus RTU (RS485) EX-approved

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Add additional application requirements or information below. You may also insert a photo or a sketch of the application if available: Simply copy and paste into this table. Bitmaps should be no larger than 640 X 480	
0 Pixels.	_