



485

V11.2013

INSTRUMENTS • VALVES • CONTROLS

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Contact: _____ Ext. _____

Name: _____

Company: _____

Street: _____

City: _____ State: _____ Zip: _____

E-mail Address: _____

Phone: (____) _____ Fax: (____) _____

This is a: Request for Quote Order: PO# _____

Quantity Needed: _____ Date Required: ____/____/____

Shipping Method: _____ Partial Accepted: Yes No



Magnetic Flowmeter Application Datasheet

Ordering Note:

Please issue all Siemens orders as follows:
Siemens Industry Inc,
c/o Lesman Instrument Company



1. Detector Requirements

Environment

- General Purpose Nonhazardous Area
Hazardous Area
Submersible
Sanitary Clean In Place? Yes No

Process Liquid

- Electrodes: 316L SS Hast C Zirconium Tantalum
Platinum-Iridium Other

- Liner: PFA Polyurethane Rubber Chloroprene Ceramic

Table with 5 columns: Process Conditions, Min., Normal, Max., Units. Rows for Temperature and Pressure.

Density _____ g/cm³ lb/ft³
(If specific gravity value is given, be sure to give reference temperature)

Table with 5 columns: Process Conditions, Min., Normal, Max., Units. Rows for Viscosity and Flow Range.

Process Pipe

- Nominal Pipe Diameter In. cm.
Material
Pipe Lining? Yes No Material
Pulsating Flow? Yes No

- Process Connections: DINPN ANSI (ANSIB16.5) Sanitary
Style: Wafer Flanged Flange Rating
Piping Geometry: Upstream Diameter:
Downstream Diameter:

2. Transmitter Requirements

Integral Only

Operating Modes

- Hart (Optional) DE
Analog Foundation Fieldbus

Mounting Configuration:

- Integral Remote

Power Supply _____

Safety Approvals Required: _____

- Process Measurement Output(s): Standard
Contact Outputs: One Input and One Output 2 Inputs

Local Indicator: Yes No

Corrosion-Resistant Coating Required: Yes No

Watertight Glands Required: Yes No

3. Other Application Details or Special Requirements

List any other information pertinent to model selection: