

Today's Date: _____ Required Delivery Date: _____ Person Completing Application Sheet: _____ Representative: _____ Customer: _____

Telephone Number: _____ Email: _____ Tag #: _____ Quantity: _____

Process Fluid(s):

Minimum Specific Gravity:

Pressure (PSI): Max Operating

Temperature (°F): Max Operating

Flange Rating: 150# 300# 600# 900#
(check one)

Material Of Construction: 316SS 304SS

Style (see below):

Process Connection Size/Type:

(Note: Male/Female if ST/SW Style)

Vent/Drain Connections:

Center-to-Center/Visible(in):

Indicator Type (check one):	Scale:	Flag Color:
Wide Flag	Ft/In (Std.)	Yellow/Black
Hermetically Sealed Flag (Poly/Glass)	m/mm	Red/White
NightStar® (120V or 240V)	%	

Chamber Size: 4" 5"

Chamber Schedule: 40 80

Guided Wave Radar Transmitter

Provided by Clark-Reliance Brand Preference:
Dielectric Constant

Not Provided by Clark-Reliance

Upper Blocking Distance

Lower Blocking Distance

Total Probe Length

Upper and Lower Blocking Distance;
Length of probe above and below
measuring range. Determined by
radar manufacturer.

Transmitter Mounting Connection
Accessory Type (check as many apply)

<u>Switches</u>	<u>Quantity</u>
SAS-16 SPDT Switch	
RS2 SPDT Switch	
RS2/2 DPDT Switch	

4-20mA Transmitters for Magnetic Gage (not radar)

JMT Magnetostrictive Measuring Length (in.): (if different than visible)
RST2 Reed Switch **See M100.23 for JMT Options**

Note: Not all options and accessory types are available in every combination. Consult factory for applicability.

Sketch:

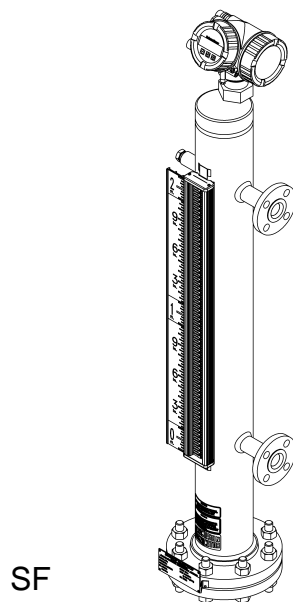


Comments:

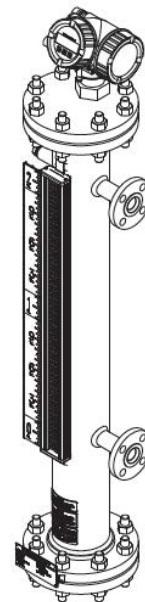
Options:

- | | |
|------------------|------------------------|
| Hot Insulation | Electric Heat Trace |
| Cold Insulation | Non-Frost Extension |
| Steam Heat Trace | Magnetic Particle Trap |
| Support Bracket | Flushing Port |

Style:



SF



ESF