



MAGNETIC LEVEL GAUGE SPEC. SHEET

Top Mounted

Project:

Customer:

Location:

Service Conditions

Tag No.
 Vapor/Liquid or Interface
 Fluid
 Lower Fluid (if interface)
 Fluid S.G.
 Lower Fluid S.G. (if interface)
 Min. Fluid S.G.
 Temp. Operating/Max.
 Minimum Design Metal Temp.
 Pressure Operating/Max.
 Special Conditions: High Vibration, Flashing, other

Materials/Connections/Rating

Tank Connection: Flange or Hex Plug
 Chamber Material
 Tank Connection Material
 Stilling Well Material
 Float Material
 Configuration (code to right or sketch)
 Connection Size/Type/Rating
 Measuring Length
 Nozzle Height (H)
 Tank Depth (D)

Indicator

Type: Shuttle/Std Bargraph/Wide BG
 Bargraph Color: Yel./Blk., Red/White, Other color
 Ruler: Ft/Inch, Inch, m/cm, %, Special

Transmitter

Tag No.
 Mounting: Bottom or Top Elect.
 Area Classification:
 Model #:

Switches

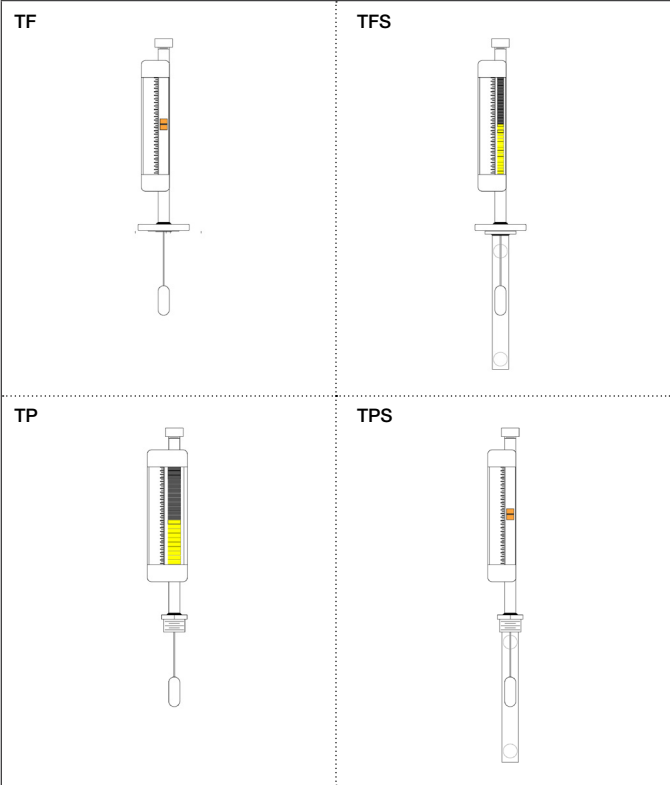
Quantity
 Tag Nos.
 Rating: Volts
 Amps (1, 3, 10)
 Form: SPDT, DPDT
 Terminal Housing: Yes, No
 Area Classification
 Model #:

Other Options:

Insulation: High Temp or Cryogenic

Other options:

Model #:



Sketch if different from above configurations:

Blank area for custom sketches or configurations.