

ATI-5020 Probe Configuration



A.T.Monitors Order ID #: _____
 Customer: _____
 Customer PO #: _____
 Quantity: _____

Probe dimensions are in inches, cm.

Dimensions

[A]- Out-of-tank Length = _____ (minimum 8" / 20.3cm)
 [B]- In-tank Length = _____ (must be less than tank depth)
 [C]- Height of manway, riser pipe, reducer fitting(s) or other non-detecting portion of [B] = _____ (if applicable).
 Total shaft length = **A + B** or **A + B + C**
 [D]- Minimum 2" / 5cm (remaining length to bottom of probe)

E to H: Refer to page 2 to select probe configuration.
Minimum distance between switch points = 3" (7.6 cm).

[E]- Highest alarm level switch point = _____
 [F]- Mid-High alarm level switch point = _____
 [G]- Mid-Low alarm level switch point = _____
 [H]- Lowest (or single) alarm level switch point = _____
 [J]- NPT reducer fitting = 2" (standard), 1-1/2"
 or other (please specify) _____.

The probe's NPT reducer fitting is to be screwed into
 Tank, Manway, Riser pipe, Reducer fitting(s).

Product in Tank

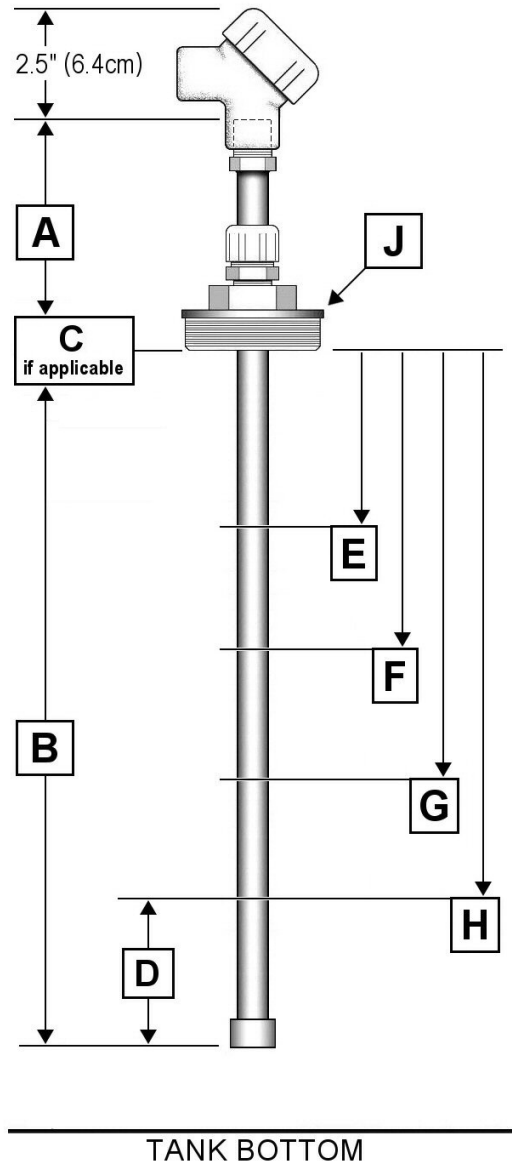
Diesel, Gasoline, Waste oil, Water,
 Other (please specify): _____.

Customer Approval

Print name: _____

Signature: _____

Date: _____
 (mm/dd/yyyy)



For office use only
ATI-5020 Probe Serial #: _____
Monitor (optional) Model #: _____ Serial #: _____

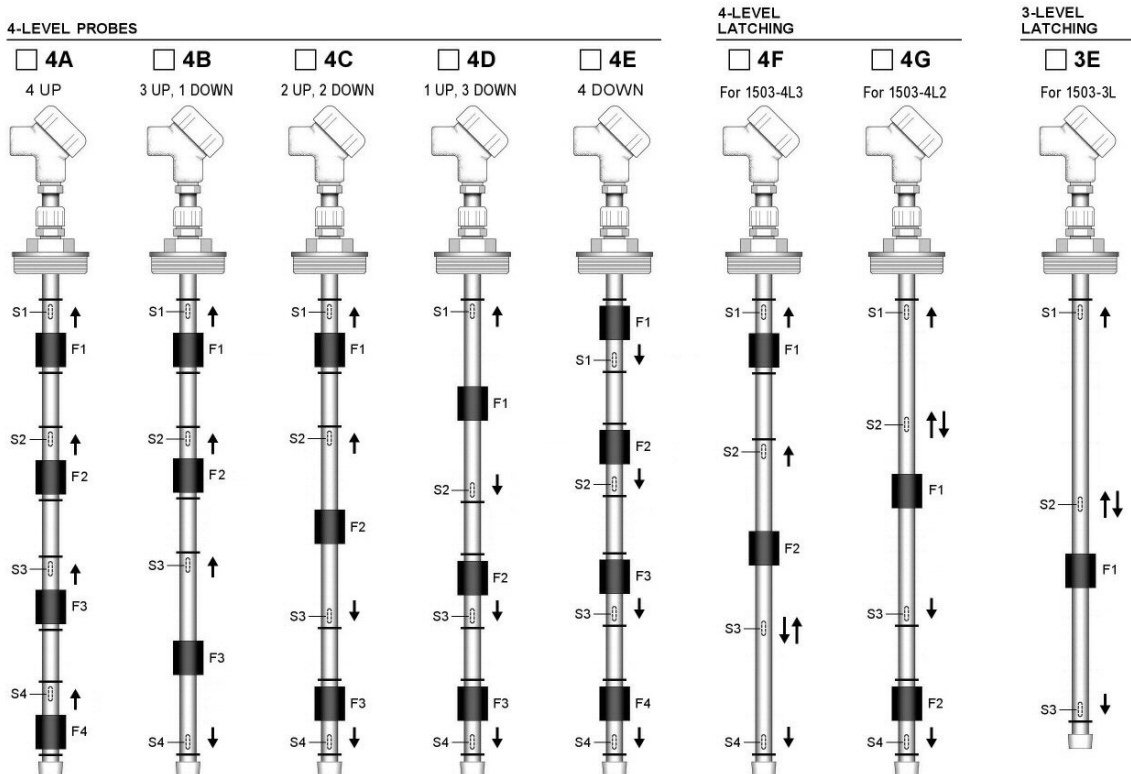
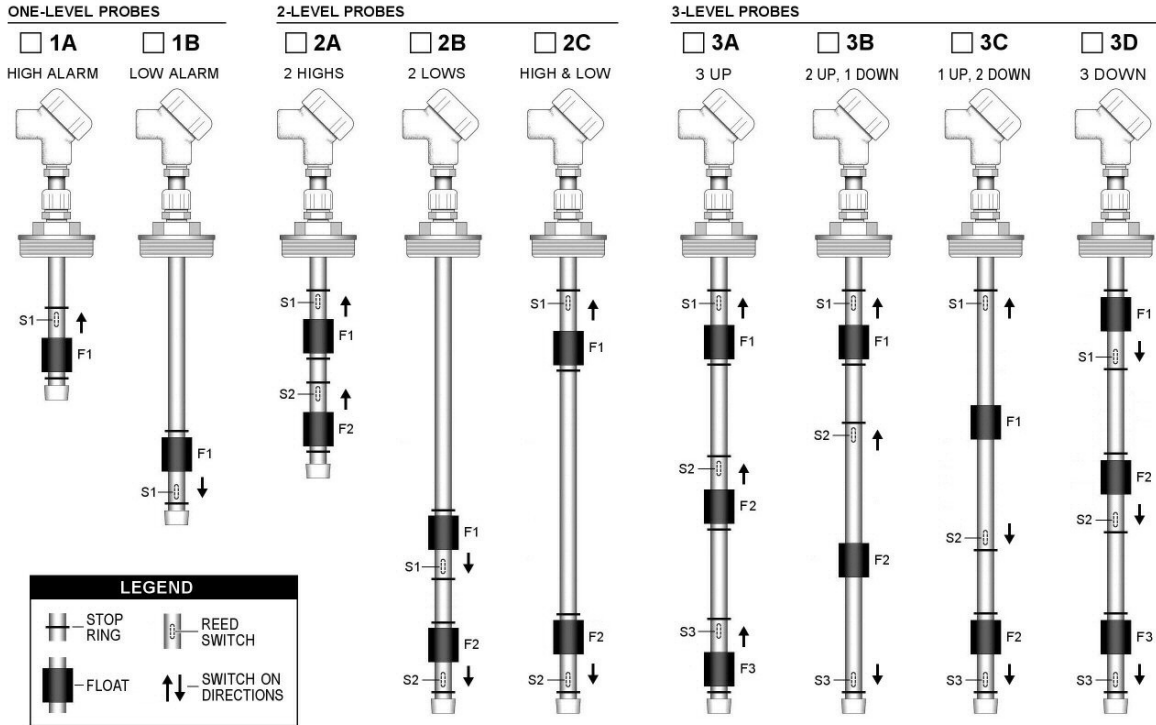
ATI-5020 Probe Configuration Selection

NOTE: All reed switches are Normally Open. Arrows indicate float direction to Close switch.

A.T.Monitors Order ID #: _____

Customer: _____

Customer PO #: _____



A.T.Monitors, a division of Armstrong Technologies Inc., 14 Birch drive, Kemptonville, Ontario, K0G 1J0, CANADA
 Tel: 613-258-5225 • Fax: 613-258-2698 • E-mail: info@atmonitors.com • Internet: www.atmonitors.com