Quotation Request for ABB K-Tek Products
Thermal Dispersion Switches

Factory Contact:_______________________________________________________________

Seller Information
Name: ___________________________
Phone: ___________________________
Email: ___________________________
Company or LBU: ____________________
Main Phone: ________________________
Fax: _______________________________

End User Information
Name: ___________________________
Phone: ___________________________
Email: ___________________________
Company: __________________________
Country of Final Destination: ___________
Note: This information will be required before accepting an order

Tag ID #

Process Conditions: Flow Switch
Liquid or Gas: ________________________________________________
Product Being Measured: _______________________________________
Pipe Size & Schedule: _________________________________________
Pipe Orientation: _____________________________________________
Mounting: (select one) Side Mount       Top Mount
Temperature Range: ________to_________ °F, °C, or °K
Pressure Range: ________to_________ PSIG, Bar, or KPA
Comments:

Installation Details:
Process Connection: MNPT or Flange -- Please provide: Size___________ Rating/Schedule__________
Insertion Length “U”: (select one) 1.2”    1.8” (TX/TS) Other:__________

Required Switch Points: Refer to Datasheet
**Process Conditions: Level Switch**

- Material to be detected: (select one)  
  - Solid  
  - Liquid  
  - Liquid/Liquid Interface  
  - Liquid/Solid Interface

- Temperature Range: ________ to ________ °F, °C, or °K

- Pressure Range: ________ to ________ PSIG, Bar, or KPA

- Buildup: (select one)  
  - None  
  - Light  
  - Heavy

- Area Classification: ______________________________________________________

**Process Description & Sketch**

Please use space below, attach a sketch, or describe vessel or process dimensions and/or layout. As much detail as can be provided is useful in providing the best product for your application needs. Helpful details include: location of process connections, fill and discharge piping, and support structures of vessels.