Quotation Request for ABB K-Tek Products
MT5000 & MT5100 Guided Wave Radar

Factory Contact: ___________________________
*All Fields Required

**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**
Material to be measured: ___________________________
Dielectric Constant: ___________________________
Upper Fluid Operating Sp. Gravity: __________________
Minimum Specific Gravity: __________________
Lower Fluid Second Sp. Gravity: __________________
Fluid(s): ___________________________
If water, steam service? Yes - No
Operating Temp: ____________
Max Temp: ____________
Operating Pressure: ____________
Max Pressure: ____________
Minimum Ambient Temperature: ____________
High Vibration Environment (Compressor Etc.)? Yes - No

---

**Probe Material**
__ 316 SS (std)
__ Alloy 20
__ Hastelloy C-276
__ PFA Jacket

Total Insertion Length: ____________

---

**Probe Type**
__ Solid Rod
__ Cable
__ Sanitary Rod, specify: __180 Grit __240 Grit & EP
Centering Disk (Solid Rod): __ Yes __ No
Centering Weight (Cables): __ Yes __ No

---

**Housing**
__ Aluminum Dual Compartment (standard)
__ 316L SS Dual Compartment
__ Window Cover

---

**Output**
__ Hart
__ Modbus
__ Foundation Fieldbus, host: ____________

---

pg. 1 of 2
Approval or Documentation Required

__CRN __PED __NACE __ATEX
__GOST – Russian __ASME __FM __Other
__ABS __Lloyds __CSA __Other

ABB, Inc.
Level Measurement
18321 Swamp Rd.
Prairieville, La 70769
Tel: +1 (225) 673-6100
Fax: +1 (225) 673-2525

Email: quotes.ktek@us.abb.com
Website: www.abb.com/level

Black & White Image:

- Flat Plate or Coupling Open Vessel
- Nozzle & Flange Open Vessel
- Removable Stilling Well
- Coaxial Probe
- External Chamber
- Draw Vessel with Connection & Dimensions or Attach to RFQ

Open Vessel

Height: 
Diameter: 

Internal Diameter: 

Internal Diameter: