Quotation Request for ABB K-Tek Products
AT200 Magnetostrictive Level Transmitter

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

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**Tag ID #**

**Process Conditions**
Temperature Range: ________ to ________
High Vibration Environment (Compressor Etc.)? Yes - No

**Configuration**
Select Mount: Bottom  Top

Select Orientation:
Indicator: __A  __B  __C
AT Transmitter: __A  __B  __C
Switches: __A  __B  __C

**Transmitter Housing**
__Aluminum Dual compartment Housing (std)
__316 L Stainless Steel Dual Compartment Housing
Accessories Required (circle all that apply)

- Switches (specify type: ________________)
- Vibration Isolator

Approval or Documentation Required

- CRN
- GOST - Russian
- ABS
- PED
- ASME
- Lloyds
- NACE
- FM
- CSA
- ATEX
- Other

Retrofit Information Only

Is this AT unit being retrofitted to an existing ABB MLG? Y or N
If YES, then specify the serial number: ________________

Is this AT unit being retrofitted to an existing competitor MLG? Y or N
If YES, then specify competitor name: ________________

Specify the MLG (see figure):
ML (measuring length): ______
X: ______
Y: ______

Does the existing MLG have an insulation blanket? Y or N
Chamber Flange Type (circle one): Slip On or Weld Neck