Quotation Request for ABB K-Tek Products
KM26T Magnetic Level Gauge (Top Mount)

Factory Contact:_______________________________________________________________

<table>
<thead>
<tr>
<th>Seller Information</th>
<th>End User Information</th>
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<tbody>
<tr>
<td>Name: ___________________________</td>
<td>Name: ___________________________</td>
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<tr>
<td>Phone: ___________________________</td>
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<td>Email: ___________________________</td>
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<tr>
<td>Company or LBU: ___________________</td>
<td>Company: ___________________________</td>
</tr>
<tr>
<td>Main Phone: _______________________</td>
<td>Country of Final Destination: _____________</td>
</tr>
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<td>Fax: _____________________________</td>
<td>Note: This information will be required before accepting an order</td>
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Tag ID #

Process Conditions:
Application for (select one): Total Level - Interface Level
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

Chamber & Float Details:
Chamber Material: _________________
Float Material: _________________
Flange Material: _________________

Process Connection
Type: ____________________________
Size: ____________________________
Rating: ____________________________

Stilling Well Material (for H1 & H3 options; see image on pg. 2): ________________
Insertion Length (IL): ____________________________

Indicator Details:
Select: Shuttle or Bar Graph up to 1000°F/538°C (select one): Yellow/Black - Red/White
Scale (select one): Feet/In - Running In. (1/2" Div.) - Running In. (1/8") - Meter/cm - Custom_____
Special Requirements: ____________________________
Accessories Required (circle all that apply)

__Switches (specify type: ___________________)
__Transmitter - AT600 or AT200 (select: FFB, Hart, LCD, Honeywell DE)

Approval or Documentation Required

__CRN __PED __NACE
__GOST – Russian __ASME __Other
__ABS __Lloyds

Choose the appropriate configuration below or attach a sketch

Note: Insertion length will always be greater than measuring length (ML). Please specify available insertion length (IL) and required measure length (ML). KM26T insertion lengths (IL) >24" require a stilling well.)

<table>
<thead>
<tr>
<th>H0</th>
<th>H1</th>
<th>H2</th>
<th>H3</th>
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</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
<td><img src="image3.png" alt="Diagram" /></td>
<td><img src="image4.png" alt="Diagram" /></td>
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