DCN0649 RFQ-0009-1 Rev C (12-20-12)

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	
Product Being Measured: Pipe Size & Schedule:	_∘F, ∘C, or ∘K
Installation Details: Process Connection: MNPT <u>or</u> Flange Please nsertion Length "U": (select one) 1.2" 1.5	se provide: SizeRating/Schedule 8" (TX/TS) Other:
Required Switch Points: Refer to Data	asheet

Process Conditions: Level Switch

Material to be detected	: (select one)	Sol	id - 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 providing the best product for your application needs. Helpful details include: location of process connections, fill and discharge piping, and support structures of vessels.

Email: quotes.ktek@us.abb.com

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