W. H. Cooke & Co., Inc.



Level Sensor

Your Name: Preferred Contact Method: Quantity Needed: Intended Use: Firme Frame (desired lead time): Fype: Continuous Media being measured Min temp Max temp Frank: Pressurized Vented Dimensions Material Fop: Flat Sphere Conical other Bottom: Flat Sphere Conical other Max Level Min Level Agitation in Tank Pneumatic Mechanical Available tank connections for sensor Preferred connection for sensor Preferred connection for sensor Preferred connection for sensor Frechnology: RF Capacitance DP Pressure Submersible Pressure Guided Wave Radar Ultrasonic Free Space Radar Conductive Optical Laser Conductive Stem Float Conductive Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches Available Supply Power for Sensor Dutput: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No Calibration Temperature Points Needed:	Your Name:							
Intended Use:	Preferred Con	ntact M	ethod:_					
Intended Use:	Quantity Nee	ded:						
Free Continuous Point Max temp	Intended Use	:						
Type: Continuous Point Media being measured Min temp Max temp Max temp Tank: Pressurized Vented Dimensions Material Top: Flat Sphere Conical other Solution: Flat Sphere Conical other Max Level Min Level Min Level Mechanical Agitation in Tank Pneumatic Mechanical Available tank connections for sensor Preferred connection for sensor Division Group Group Technology: RF Capacitance Ultrasonic Free Space Radar DP Pressure Submersible Pressure Guided Wave Radar Vibration Conductive Optical Laser Vibration Conductive Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Maxilable Supply Power for Sensor Dutput: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other Min Level Dente Den			l lead tir	ne):		_		
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Tank: Pressurized Vented Dimensions Material Top: Flat Sphere Conical other Bottom: Flat Sphere Conical other Max Level Min Level Agitation in Tank Pneumatic Mechanical Available tank connections for sensor Preferred connection for sensor Area Classification: Hazardous Non-Hazardous Class Division Group Technology: RF Capacitance Ultrasonic Free Space Radar DP Pressure Submersible Pressure Guided Wave Radar Load Cell Laser Vibration Conductive Stem Float Cable Suspended Float Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Available Supply Power for Sensor Dutput: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No								
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Dimensions Material Top: Flat Sphere Conical other Bottom: Flat Sphere Conical other Max Level								
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Technology: RF Capacitance Ultrasonic DP Pressure Submersible Pressure Load Cell Laser Vibration Conductive Stem Float Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Dutput: 4-20mA SPDT relay O-5v NPN O-10v Other Ultrastine Vist Conical Other Conical Conic	Dimensions_							
Max Level	Material							
Max Level	Top:	Flat	Sphe	re	Conical	other_		
Agitation in Tank								
Available tank connections for sensor								
Area Classification: Hazardous Non-Hazardous Class Division Group Fechnology: RF Capacitance Ultrasonic Free Space Radar DP Pressure Submersible Pressure Guided Wave Radar Load Cell Laser Vibration Conductive Stem Float Cable Suspended Float Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No	Agitation in	rank	otions f		Pneumatic	Mecn	anicai	
Area Classification:	Proformed cons	k conne	or conso	or sense	or			
Class Division Group Technology: RF Capacitance Ultrasonic Free Space Radar DP Pressure Submersible Pressure Guided Wave Radar Load Cell Laser Vibration Conductive Stem Float Cable Suspended Float Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other	Freiened com	icction i	or sensor					
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RF Capacitance DP Pressure Load Cell Laser Vibration Conductive Optical Display: Remote Preferred Units of Measure: inches feet lbs Available Supply Power for Sensor Output: 4-20mA O-5v NPN O-10v O-10v Other NIST Calibration Required: Yes No Guided Wave Radar Vibration Cable Suspended Float Vibration Vibration Cable Suspended Float Vibration Cable Suspended Float Vibration Cable Suspended Float Vibration Vibration Cable Suspended Float Vibration Cable Suspended Float Vibration Cable Suspended Float None Preferred Units of Measure: inches feet lbs Other None N								
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Optical Paddle Style Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No								
Display: Remote Local Wireless None Preferred Units of Measure: inches feet lbs other Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No								2 Suspended 1 tout
Preferred Units of Measure: inches feet lbs other Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other Other			te	Local				None
Available Supply Power for Sensor Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other							lbs	
Output: 4-20mA SPDT relay 0-5v NPN 0-10v PNP other Ves No NIST Calibration Required: Yes No								
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0-5v NPN 0-10v PNP other NIST Calibration Required: Yes No	The state of the s	nA			SPDT relav			
0-10v PNP other NIST Calibration Required: Yes No								
other NIST Calibration Required: Yes No								
NIST Calibration Required: Yes No								
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Calibration Temperature Points Needed:								
	Calibration T	empera	ture Poi	nts Nee	ded:			

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