HAND HELD SENSORS

DESCRIPTION

The standard JMS hand held sensor is 316 stainless steel.

#1	DESCRIPTION									
4H	Hand held sensor									
	#2	TYPE								
	J Iron/Constantan, standard limits of error K Chromel/Alumel, standard limits of error T Copper/Constantan, standard limits of error E Chromel/Constantan, standard limits of error 3 RTD 100Ω Platinum .00385 alpha, 3 wire, Class B X Other, specify									
	#3 OUTSIDE DIAMETER									
		A B C D E X	B 1/4" (.250") C 3/16" (.188") D 1/8" (.125") E 1/16" (.063")							
			#4	LENGTH	OF SHE	ATH (L)				
			"	Length in inches						
				#5	MEASURING JUNCTION					
				G U E J* K* X	Exposed Pointed Pointed Other, sp	ded (RTD tip, ground tip, ungrou becify	ınded	N s *	ote: See order symbols on Page 1-1, Row 6 for pecial junctions such as pointed tip and gas/air. Provide description when selecting these options.	
					#6 PRESENCE OF HANDLE H Handle for replaceable probe (See dwg)					
					R X Z	R Permanent handle for non replaceable probe X Other, specify				
12" T RETRAC	CTABLE —					#7	LEAD WI	RE INSUL	ATION AND LENGTH IN INCHES	
	ANENT SIGN	O *				S 2" 3" 5" 6" 7" 8" 9" 10" Z X	20 AWG 20 AWG 20 AWG 20 AWG 20 AWG 3 conduct 3 conduct	PVC Teflon Kapton Glass braid Teflon/Flex Glass braid tor Teflon/flor tor Teflon/flor (RTD only)	d/Flexible armor overall kible armor overall d/Stainless steel overbraid with overall jacket of Teflon (RTD only) Stainless steel overbraid w/ overall jacket of	
			(#8 A B C D X	Bare ends Miniature Standard	plug (Standard) plug ent sensor	
				12" Tr RETRAC	O 36"	TABLE TABLE				
∀	K	↓ B	6"	G G	↓	y s	y B		Other styles of hand-held sensors are available. Contact JMS Southeast, Inc.	
411	I.			G			٥		for your custom design.	