PLASTIC MELT EXTRUSION ADJUSTABLE SENSORS

#1	DESCRIPTION	#2	SENSOR TYPE [3-1] (Hollow Tube Design)									
27	Adjustable plastic melt sensor	J 3 X	Iron/Constantan 100 Ω Platinum RTD, 0.00385 alpha (3 wire) Class B Other, specify									
TIP DETAIL 1/2" 1/4" 1/4" 1/4" ADJUSTMENT			#3 BOLT LENGTH #4 IMMERSION ADJUSTMENT RANGE [9]									
			3 5 7 X	3" Bolt 5" Bolt 7" Bolt Other, specify	A B X	1/8" - 1" 1/8" - 2 1/2" Other, specify						
	RANG					#5	MEASU	RING JUNCTION				
1/8" Ø (STD) .420" Ø — .310" Ø IMMERSION ADJUSTMENT RANGE (#4) - ~ 2 1/2" —						G U E	Unground	unded (Standard) prounded (RTDs always ungrounded) osed (Recommended for profiling)				
						#6 MAX SERVICE TEMPERATURE						
						Р	<500°F	(Standard)	Q	500°F	- 900°F	
					·} -		#7	TAGGING/CALIBRATION OPTIONS				
1/2" Ø									See page 1-2 #14 for ordering selections			
KNURLED IMMERSION ADJUSTMENT WHEEL KNURLED IMMERSION ADJUSTMENT INDICATOR SEE TIP DETAIL												