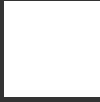


HOT POCKETS



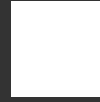
Series



Temperature



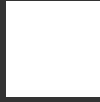
Power



Configuration



Sensor



Options

Series	TCHP - Temperature Controlled Hot Pocket SCHP - Slave Connection Hot Pocket		
Temperature	Customer Specification _____		
Power	Voltage		Connector
	A —110 / 115 / 120 VAC B —208 VAC C —220 / 230 / 240 VAC D —440 / 460 / 480 VAC E —12 VDC	A - 7-Pin AMP™ (Power Pins 3-5) 10Amp Max. Load T - Mini Twist Lock (NEMA ML2-15)* (standard) M - Molex 3-Pin N - None S - Custom / Special (Specify NEMA Code of Connector P/N)	
Configuration	SHAPE	LENGTH	WATTS
	S—Straight / 2-straps*	2-inch (5.08 cm)	9 watts
	S—Straight / 2-straps*	3-inch (7.62 cm)	9 watts
	S—Straight / 2-straps*	4-inch (10.16 cm)	13.5 watts
	S—Straight/ 3-straps*	5-inch (12.70 cm)	13.5 watts
	S—Straight/ 3-straps*	6-inch (15.25 cm)	18 watts
	L - Elbow / 2-straps*	4-inch (10.16 cm)	13.5 watts
Standard Width of wrap = 6-inch (15.25 cm) *Straps on Velcro & Snap versions only			
Sensor	Type		Connector
	J - J-Type Thermocouple K - K-Type Thermocouple E - E-Type Thermocouple T - T-Type Thermocouple R - RTD		M - Mini Thermocouple* (standard) F - Full Size Thermocouple N - None C - Custom / Special (Specify Connector P/N)
Options	OT - 400°F (204°C) Over-Temp Cut-Off Switch		Faster Type V - Velcro S - Snap Fastener with Straps B - Boot Hook (No Straps)*

