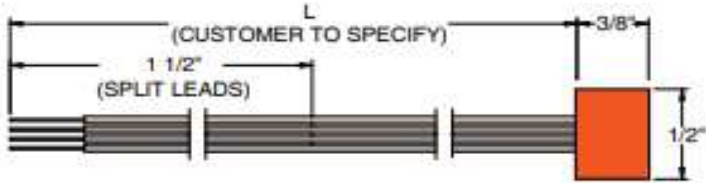


STICK-ON PAD RTDS

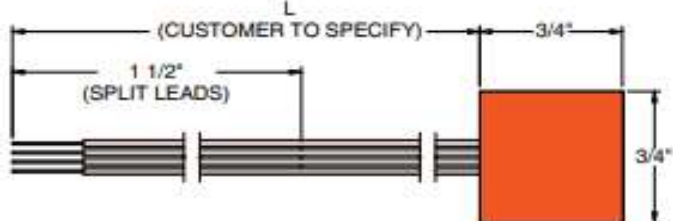
The JMS Stick-On Pad RTD is a 100Ω platinum RTD with an alpha of 0.00385 Ω/Ω/°C. Pad material is a high temperature silicone material. The pad style RTD has an effective operating range from -80°C to 200°C and its tolerance is 0.15F ($\pm 0.15^\circ\text{C}$ at 0°C). Additional silicone insulated leadwire is configured as a 2, 3, or 4 wire RTD. Teflon leadwire insulation is also available.

#1	DESCRIPTION				
4PAD	SURFACE SENSOR - RTD PAD				
	#2 PAD SIZE				
T	Large (3/4" L x 3/4" W)	X <input type="text"/> Other, specify.			
L	Small (3/8" L x 1/2" W)				
	#3 NUMBER OF ELEMENTS				
S	Single	X Other, specify.			
D	Dual				
	#4 LEADWIRE INSULATION & LENGTH (L)				
R <input type="text"/> "	Silicone Ribbon Wire (std)	S <input type="text"/> " Teflon with Stainless Steel Overbraid*			
T <input type="text"/> "	Teflon Lead Wire*	X <input type="text"/> Other, specify*			
	#5 WIRE CONFIGURATION				
T	2 Wire	W 4 Wire			
Y	3 Wire				
	#6 COLD END TERMINATION				
A	Bare Ends	C Standard Plug			
B	Miniature Plug	X Other, specify.			
4PAD	T	S	R(240")	Y	A

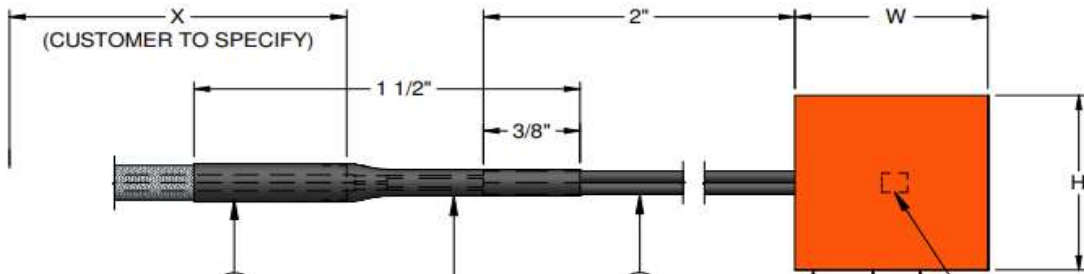
STYLE 4PADL



STYLE 4PARD



***Selection #4: Teflon / Teflon w SSOB Construction / Other**



Silicone leads extend apx 2 inches from pad and transition to selected lead wire.