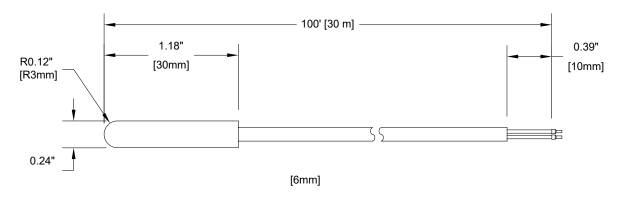
SSALUS SUBMITTAL



46011 – Floor Sensor				
Job or Customer				
Location				
Engineer				
Contractor				
SALUS Rep				
Submitted by		Date		
Approved by		Date		



The SALUS 46011 Floor Sensor is designed to measure slab or floor temperature for radiant heating systems when used in conjunction with a SALUS 46020 Wireless Thermostat, or an 46013 Wired Digital Thermostat. This product is suitable for embedding in concrete flooring or snow melting slabs. The SALUS 46011 is supplied with 3 meters [10 feet] of 2-conductor wire.

Features	Specifications					
• 10 kΩ Thermistor	Model	AFTS30M Floor Sensor				
ABS sensor housing for corrosion	Package Dimensions	Length	Width	Height		
resistance • 3 meter [10 ft] connector wire		6.18"	2.68"	1.38"		
		15.7 cm	6.8 cm	3.5 cm		
	Materials of Construction	ABS Housing; PVC Insulated Copper Wire				
	Operating Temperature	-50°C to 60°C (-58°F to 140°F)				
	Sensor Specifications	10 kΩ resistance at 25°C ±0.2 K (77°F)				
	Compatible Devices	46020 Wireless Radiant Thermostat and 46013 Wired Digital Thermostat				

Thermistor Resistance Chart

Tempe	erature	Resistance	
℃	°F	Ω	
0	32	32,596	
5	41	25,367	
10	50	19,889	
15	59	15,708	
20	68	12,492	
25	77	10,000	
30	86	8,055	
35	95	6,527	
40	104	5,319	
45	113	4,357	
50	122	3,588	

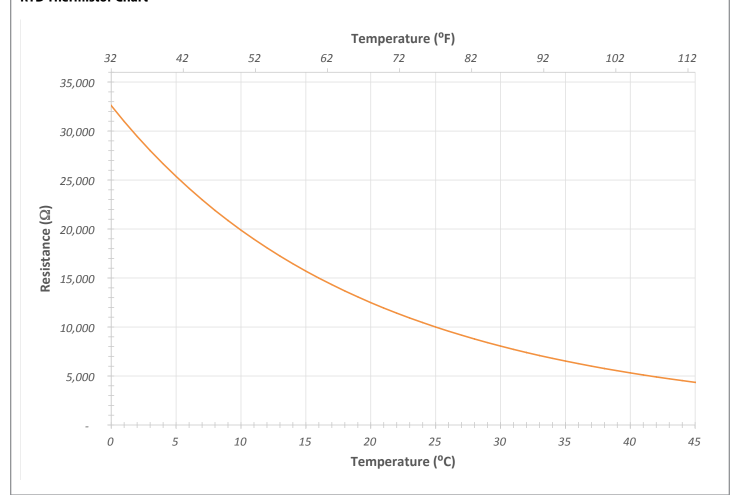
A graphical representation of these relationships is included on the back of this sheet.

SSALUS SUBMITTAL



AFTS30M – Floor Sensor

RTD Thermistor Chart







850 Main Street Redwood City, CA 94603