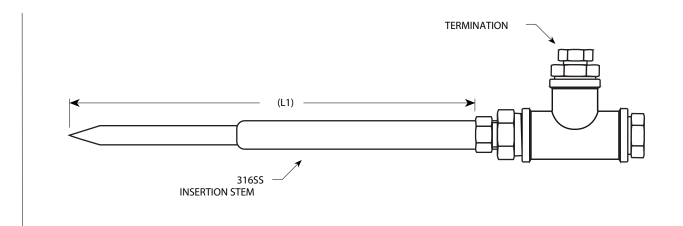
The M07 was designed for measuring the temperature inside compost, soil, wood chips and similar environmental situations where the sensor has to penetrate 1 to 20 feet. The M07 probes are extremely sturdy and constructed with 316SS to withstand harsh conditions for long periods of time.

- Standard (Thermocouple) Grounded
- Standard (RTD Pt100) 3-Wire 385 1/3DIN



PART NUMBER



1 SENSOR TYPE		
R2	RTD, PT100 (max 260°c)	
R5	RTD, PT100 (max 500°c)	
K	CHROMEL / ALUMEL	
J	IRON / CONSTANTAN	
Т	COPPER / CONSTANTAN	
0()	OTHER (Specify)	

2 INSERTION LENGTH (L1)	
SPECIFY LENGTH IN INCHES	

3 TERMINATION		
Т	LEADWIRE CABLE	
CH	CONNECTION HEAD	
THW	WIRELESS TRANSMITTER	
0()	OTHER (Specify)	

OPTIONS		
U	UN-GROUNDED JUNCTION (ONLY APPLIES TO THERMOCOUPLES)	
Α	FLEXIBLE SS HOSE ARMOUR OVER LEADWIRE	
D	DUAL SENSORS	
0()	OTHER (Specify)	

