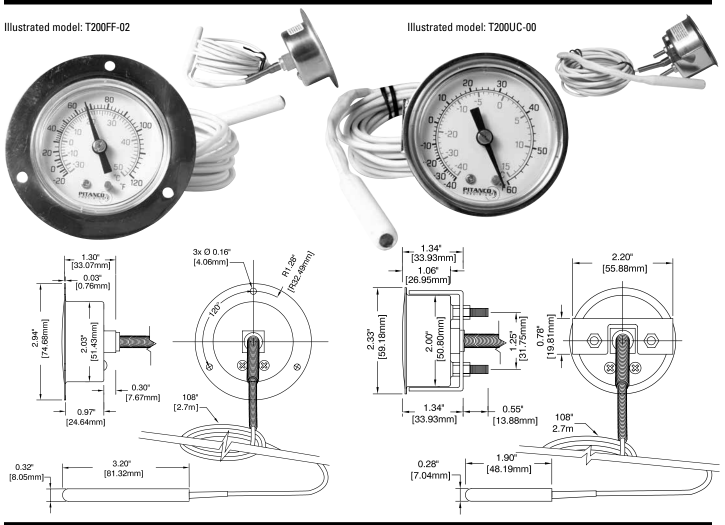
REMOTE READING HVACTHERMOMETERMODELS T200 AND T250



Specifications				
Case:	304 stainless steel, front flange or U-clamp			
Dial:	2 in (50 mm), 2 ½ in (63 mm) white aluminum with graduations °C in blue, °F in black			
Lens:	Acrylic snap in			
Pointer:	Adjustable, aluminum painted black			
Movement:	Brass			
Bourdon tube:	Phosphor bronze			
Capillary:	108 in (3 m) double braided copper, plastic coated			
Capillary outlet:	Center back			
Bulb:	Brass, plastic coated			
Operating temperature:	Maximum 75 % of full scale value			
Accuracy:	ASME B40.200(B40.4), Grade B ± 2 % CAN/CGSB - 14.4			

Applications

Refrigeration, HVAC industries and others.

To order, use the code in the corresponding column

Range	2 in (50 mm)		2 1/2 in (63 mm)	
	front flange	U-clamp	front flange	U-clamp
-40 to 60°F / -40 to 15°C	T200FF -00	T200UC-00	T250FF-00	T250UC-00
-20 to 120°F / -30 to 50°C	T200FF-02	T200UC-02	T250FF-02	T250UC-02