

# Ultra Magnetic Industrial Rail

# Surface Thermometers





4 Magnet Base Fahrenheit Surface Thermometer



4 Magnet Base Celsius Surface Thermometer with Max-Min Hands

- Conforms to AREMA Specifications
- 4-Magnet Base for Superior Holding Power
- Accuracy of ±2% of Full Scale Range
- NIST Certification Available
- Every Unit Individually Calibrated
- Reliable Bimetallic Sensor
- Single or Dual Max-Min Hands Available

#### **APPLICATIONS**

Surface temperature measurement for rail fabrication, weld preheats, foundry boxes, annealing ovens, furnaces motors, generators, engines, bearings, dies, molds platens, hot plates, griddles, boilers, tanks, drums or any application where a surface temperature needs to be monitored.

ISO 17025 ACCREDITED LABORATORY



SPECIFICATIONS		
Time Constant	0.6 to 1 Minute	
Accuracy	±2% of Full Range	
Diameter	2 in (5.1cm)	
Height	0.5 in. (1.3 cm)	
Weight	2 oz (43 g)	
Shipping Weight	1 lb. (454 g)	



4 Magnet Base Fahrenheit Surface Thermometer With Max-Min Hands



4 Magnet Base Fahrenheit Surface Thermometer With Lazy Hand

PTC<sup>®</sup> Industrial Railroad Thermometers conform to AREMA Specifications and are engineered to measure surface temperatures. Four alinico magnets form a base providing increased holding power.

The Models 350, 312, 315, and 330 FRR & CRR have a Lexan<sup>®</sup> plastic lens cover and a red indicating pointer. The Models 313 and 314 FRR & CRR have a glass cover and a black indicating pointer. The aluminum dials have easy to read scales and are individually serialized.

Model	Range	Divisions
312CRR	-20° to 120°C	1°C
312FRR	0° to 250°F	2°F
313CRR	-20° to 250°C	2°C
313FRR	0° to 500°F	5°F
314CRR	10° to 400°C	5°C
314FRR	50° to 750°F	10°F
315CRR	-15° to 65°C	1°C
315FRR	0° to 150°F	1°F
330CRR	-70° to 70°C	2°C
330FRR	-100° to 160°F	2°F
350CRR	-30° to 170°C	1°C
350FRR	-20° to 160°F	2°F

**Find Quality Products Online at:** 

### www.GlobalTestSupply.com

### sales@GlobalTestSupply.com