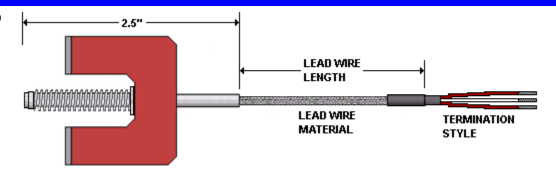
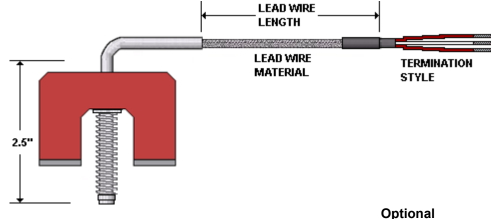
East Coast Sensors

Magnet Mount RTD Series RR1





Ordering Information Part Number

(1) RR1	② Element Type	③ Element Accuracy	Wire Configuration	⑤ Magnet Type	6 Sheath Configuration	⑦ Lead wire material	8 Lead wire Length (In.)	⑨ Termination Style
RR1								

Sp Fea		

2	Element type
Т	100 Ω DIN 00385 (thin film)
U	500 Ω DIN 00385 (thin film)
w	1000 Ω DIN 00385 (thin film)
x	120 Ω Nickel DIN 00672 (thin film)
Υ	100 Ω DIN 003916 (wire wound)
Z	500 Ω DIN 003916 (wire wound)
Q	10 Ω copper (thin film)

3	Element Accuracy (0 °C)		
A	Class A (0.06%)		
В	Class B (0.12%)		

4	Wire Configuration
2	2-wire
3	3-wire
4	4-wire
5	2-wire (Dual)
6	3-wire (Dual)

⑤	Magnet Type
L	26 LB pull

6	Sheath Configuration		
x	Straight (standard)		
Υ	90 degree bend		
z	45 degree bend		

7	Lead wire material
Α	Fiberglass (800°F)
В	Fluoropolymer (400°F)
С	Fiberglass with stainless steel braid (800°F)
D	Fluoropolymer with stainless steel braid (400°F)
E	Fiberglass with armor cable (800°F)
F	Fluoropolymer with armor cable (400°F)

8	Lead wire length
006-600"	Specify in Inches
	Over 600" contact factory

- 24 AWG stranded wire comes standard on magnetic RTDs
- Standard magnet has 26 lb pull
- Flat tip ensures good surface contact
- For other configurations contact factory

9	Termination style
Α	2" stripped leads (bare ends) (standard)
В	2" stripped leads w/ #8 spade lugs
С	Standard male 2 pin plug (400°F)
D	Standard male 3 pin plug (400°F)
F	Standard 2 pin female jack (400°F)
G	Standard 3 pin female jack (400°F)
н	Miniature male 2 pin plug (400°F)
P	Miniature male 3 pin plug (400°F)
J	Miniature female 2 pin jack (400°F)
к	Miniature female 3 pin jack (400°F)
R	Dual molded male 4 pin plug (400°F)(for dual 2 wire)
Т	Dual molded female 4 hole jack (400°F)(for dual 2 wire)
w	2" stripped leads w/ pin terminals
Q	2" stripped leads w/ wire ferrules
x	Extra long lead wire length (beyond 2" stripped leads) (specify extra long lead wire length below)
006"-240"	006"-240" Specify in Inches

100	Special features		
Note	Leave blank for no special features		
02	1.5" long strain relief spring		
03	1.5" long heat shrink where wire exits the probe		
06	Epoxy seal (500°F)		
07	Cable clamp		
08	Bx Connector		
09	Mating connector		

