



Ordering Information Part Number

① RM1	② Element Type	③ Element Accuracy	④ Wire Config.	⑤ Sheath Diameter	⑥ Sheath Length (In.)	⑦ Sheath Length (Frac.In.)	⑧ Connection Head Style	⑨ Nipple Union Style	⑩ Spring Loaded	⑪ Special Features (Optional)	⑫ Transmitter Temp.range (Optional)	⑬ Scale of Temperature (Optional)

Optional

②	Element type
T	100 Ω DIN 00385 (thin film)
U	500 Ω DIN 00385 (thin film)
V	1000 Ω DIN 00385 (thin film)
W	120 Ω Nickel DIN 00672 (thin film)
X	100 Ω DIN 003916 (wire wound)
Y	500 Ω DIN 003916 (wire wound)

⑤	Sheath Diameter
F	3/16" (standard)
H	1/8"
L	1/4"
M	3mm
N	4mm
P	6mm
Q	8mm

⑨	Nipple Union Style
1	Style 1 6" long (hex nipple & pipe nipple)
2	Style 2 4" long (hex nipples)

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

⑥	Sheath Length (whole inches)
01"-144"	Specify in Inches

⑩	Spring Loaded
L	Spring loaded sheath
M	Fixed sheath

④	Wire Configuration
2	2-wire
3	3-wire
4	4-wire
5	2-wire (Dual)
6	3-wire (Dual)
7	4-wire (Dual)

⑦	Sheath Length (Fractional in.)
A	0
B	1/8"
C	1/4"
D	3/8"
E	1/2"
F	5/8"
G	3/4"
H	7/8"

⑪	Special features (Optional)
Note	Leave blank for no special features
04	Flat tip probe
05	Drill point tip
17	4/20 Milliamp transmitter (hockey puck style)
22	HART- compatible 4/20 milliamp transmitter
23	304SS tag with part # engraved
24	Teflon covered probe
Note	For color code chart see pg. _____

⑫	Transmitter temperature range (Optional)
0-0000	Specify temperature range (example: 0-1200°F)

⑧	Connection Head Style
A	Cast Aluminum (standard)
B	Small cast Aluminum
C	Flip top head cast aluminum
D	Cast steel
E	Stainless Steel
F	Cast Iron
G	Polypropylene
H	Explosion proof cast aluminum
P	Head with Loop powered field Indicator

⑬	Scale of temperature (Optional)
F	(°F) Fahrenheit
C	(°C) Celsius