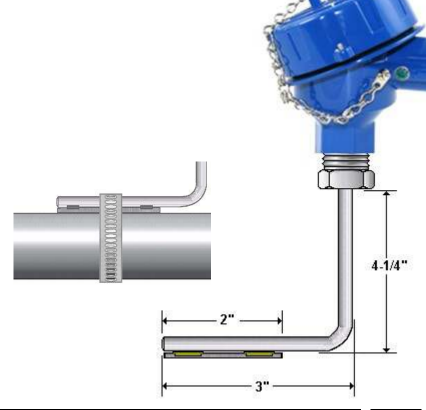
East Coast Sensors

Heat Trace RTD Style RW1





Ordering Information Part Number

RW1	Element Type	③ Element Accuracy	Wire Configuration	Sheath Diameter	© Sheath Configuration	(7) Head Mounting fitting	® Connection head style
RW1					X		

Special Features

2	Element type
Т	100 Ω DIN 00385 (thin film)
U	500 Ω DIN 00385 (thin film)
w	1000 Ω DIN 00385 (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)	Sheath Diameter
N	.250" (6.4mm) (1/4")
Р	.314" (8mm) (5/16")
Q	.375" (9.5mm) (3/8")
Note	For reference only (standard tolerances apply)
Note	For other diameters consult factory

Note	For longer lengths consult factory	
В	3" X 4.25" (90°Bend)	
6	Sheath Configuration	

7	Head Mounting Fitting	
17	1/2"npt single thread bushing (no process thread)	
Note	Fittings silver soldered (brazed) to sheath	

8	Connection Head Style
Α	Cast Aluminum (standard) NEMA 6 IP67 rated
В	Small cast Aluminum
С	Flip top head cast aluminum
D	Cast steel
E	Stainless Steel
F	Cast Iron
G	Polypropylene
н	Explosion proof cast aluminum (SILVER)
Q	Explosion proof 316 Stainless steel
w	Cast Aluminum NEMA 4X IP68 rated
x	Explosion proof cast aluminum (BLUE)

9	Special features (Optional)
Note	Leave blank for no special features
17	4/20 Milliamp transmitter (hockey puck style)

FM & FMC CERTIFICATION



