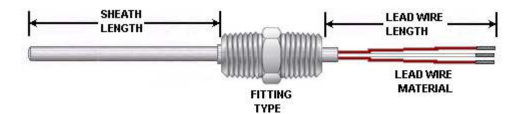
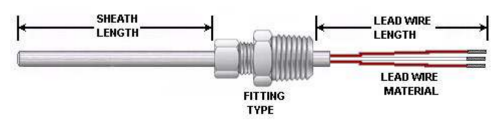
East Coast Sensors

Replacement RTD element w/ attached fitting Series RK2





Ordering Information Part Number

Optional

uit	Hallibei								
① RK2	② Element Type	③ Element Accuracy	Wire Configuration	Sheath Diameter	⑥ Sheath Length (whole In.)	⑦ Sheath Length (frac. In.)	8 Lead wire material	9 Lead wire Length (whole In.)	(III) Head Mounting fitting
RK2									

Optional
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)
х	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)

1		
4		
	7	Sheath Length (fractional in.)
	A	0
	В	1/8"
	С	1/4"
	D	3/8"
1	E	1/2"
	F	5/8"
	G	3/4"

Sheath Length (whole In.)

For longer lengths consult factory

Specify in Inches

7/8"

100	Head Mounting Fitting				
06	1/2"npt x 1/2"npt double thread				
07	1/2"npt double thread Spring loaded				
08	1/2"npt x 1/2"npt double thread spring loaded w/oil seal				
09	1/2"npt x 3/4"npt double thread				
10	3/4"npt x 3/4"npt double thread				
12	Single threaded brass compression fitting (no process thread)				
13	Single threaded stainless compression fitting (no process thread)				
14	1/2"npt x 1"npt double thread				
Note	Fittings silver soldered (brazed) to sheath				
Note	For other fittings not shown contact factory				

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

4	Wire Configuration	8	Lead wire material
2	2-wire	Α	Fiberglass (800°F)
3	3-wire	В	Fluoropolymer (400°F)
4	4-wire	С	Fiberglass with stainless steel braid (800°F)
5	2-wire (Dual)	D	Fluoropolymer with stainless steel braid (400°F)
6	3-wire (Dual)	E	Fiberglass with armor cable (800°F)
5	Sheath Diameter	F	Fluoropolymer with armor cable (400°F)

002"-60"

(S)	Sheath Diameter
6	3-wire (Dual)
5	2-wire (Dual)
4	4-wire
3	3-wire
2	2-wire

9	Lead wire length (whole in.)		
006"-600"	Specify in Inches		
Note	Over 600" contact factory		

	U	Special leatures (optional)			
	Note	Leave blank for no special features			
	04	Flat tip probe			
	06	Epoxy seal (500°F)			
	24	Fluoropolymer covered probe (Thin wall heat shrink)			
	36	RTD color code White- White- Red (FEP Fluoropolymer)			
	37	RTD color code Black- White- Red (FEP Fluoropolymer)			
	38	RTD color code Blue– Orange– White (FEP Fluoropolymer)			

Optional

(5)	Sheath Diameter
Н	.125" (3.2mm) (1/8")
J	.156" (4mm)
L	.188" (4.6mm) (3/16")
М	.236 (6mm)
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

Replacement elements can be used when an RTD head and terminal block are existing