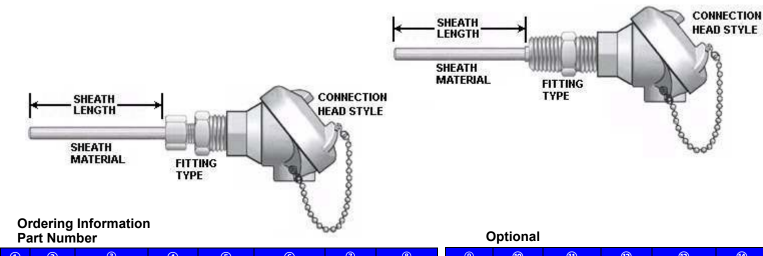
# Mineral Insulated (MGO) RTD probe with Connection Head Series RK3



① RK3	③ Wire Configuration	Sheath Diameter	6 Sheath Length (fractional In.)	8 Connection head style	9 Special Features	10 Attached Fitting	Insertion Length (whole In.)	Insertion Length (frac.)	Transmitter temp range	Scale of Temp.
RK3										

2	Element type
К	100 Ω DIN 00385 Class A mineral insulated element (600°C rated)
P	100 Ω DIN 00385 Class A mineral insulated element (800°C rated)
Note For other elements consult factor	

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

4	Sheath Diameter
Н	.125" (3.2mm) (1/8")
L	.188" (4.6mm) (3/16")
N	.250" (6.4mm) (1/4")
Note	For reference only (standard tolerances apply)
Note	For other diameters consult factory

002"-060"	Specify in Inches			
Note	For longer lengths consult factory			
6	Sheath Length (fractional in.)			
Α	0			
В	1/8"			
С	1/4"			
D	3/8"			
E	1/2"			
F	5/8"			
G	3/4"			
Н	7/8"			

Sheath Length (whole In.)

7	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
15	1/2"npt x 1/4"npt double thread
16	1/4"npt x 1/4"npt double thread
17	1/2"npt single thread bushing (no process thread)
18	1/4"npt single thread bushing (no process thread)
Note	Fittings silver soldered (brazed) to sheath
Note	For other fittings not shown contact factory

See next page for optional attached fittings
& special features
(Fields 10,11,12,13,14 &15)

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
Q	Explosion proof 316 Stainless steel
R	Explosion proof cast aluminum DUAL conduit
s	Mini aluminum screw down cover
w	Cast Aluminum NEMA 4X IP68 rated

#### **Optional**

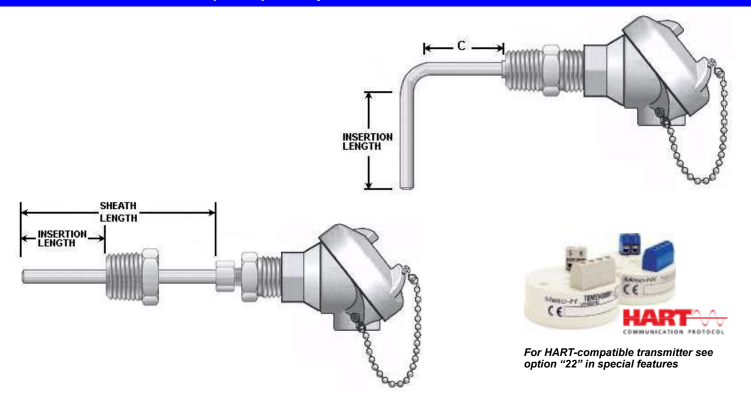
	op.ioi.a.
9	Special features (optional)
Note	See next page
10	Attached Fitting (optional)
Note	See next page
111	Insertion length (whole in.)
Note	See next page
12	Insertion Length (frac.in.)
Note	See next page
(13)	Transmitter Temperature Range
Note	See next page
14	Transmitter scale of temperature
Note	See next page

For Low profile, basic programmable 4/20 MA transmitter see option "17" in special features



### **SOUTHWEST HEATER AND CONTROLS**

# Attached Fittings and Special Features for Mineral Insulated (MGO) RTD probe with Connection Head - Series RK3



## Ordering Information Part Number

## Continue part number from previous page

9 Special Features	10 Attached Fitting	Insertion Length (whole in.)	12 Insertion Length (Frac.in.)

### For transmitter only

i or transmitter only				
① Transmitter temperature	(4) Scale of			
range	Temperature			

9	Special features (Optional)			
Note	Leave blank for no special features			
04	Flat tip probe			
17	4/20 Milliamp transmitter (hockey puck style) (See step 14&15)			
28	90 Degree bend			
30	45 Degree bend			



Option "17" 4/20 Milliamp transmitter (hockey puck style)

TO TO	Attached Fitting type (optional)			
Note	Leave blank for no attached fitting			
F01	1/8"npt single thread			
F02	1/4"npt single thread			
F03	3/8"npt single thread			
F04	1/2"npt single thread			
F05	3/4"npt single thread			
F06	1/2"npt x 1/2"npt double thread			
F07	1/2"npt double thread Spring loaded			
F08	1/2"npt x 1/2"npt double thread Spring loaded w/oil seal			
F09	1/2"npt x 3/4"npt double thread			
F10	3/4"npt x 3/4"npt double thread			
F11	Fixed 7/16"ID bayonet cap assembly (on probe) (1/8"OD, 3mmOD & 3/16"OD)			
F15	1"npt single thread			
F16	Adjustable 7/16"ID bayonet cap fitting (1/8"OD & 3mm OD)			
F17	Adjustable 12.5mm ID double slot bayonet cap fitting (1/8"OD & 3mm OD)			
F18	1/8"npt compression fitting (Brass)			
F19	1/8"npt compression fitting (Stainless steel)			
F20	1/4"npt compression fitting (Brass)			
F21	1/4"npt compression fitting (Stainless steel)			
F22	1/2"npt compression fitting (Brass)			
F23	1/2"npt compression fitting (Stainless steel)			
Note	For other fittings not shown contact factory			

11)	Insertion Length (in.) (optional)
001"-144"	Specify in Inches
Note	See pg. for attached fitting illustrations

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

### For transmitter only

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

	14	Transmitter Scale of temperature (Optional)
	F	(°F) Fahrenheit
	C	(°C) Celsius

### **SOUTHWEST HEATER AND CONTROLS**

Main# 214-340-7500 Toll Free#: 800-687-2220 EMAIL: sales@swhc.com WEB: www.swhc.com