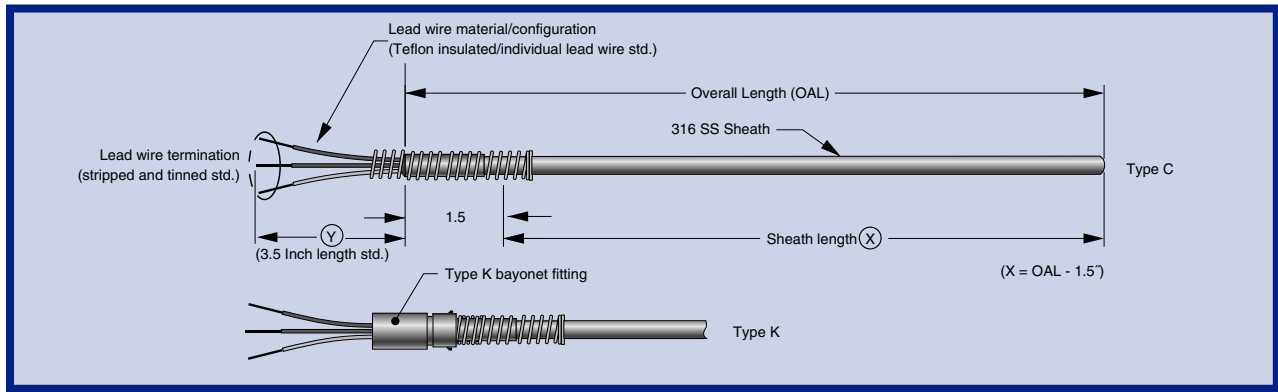


SERIES 200: TYPE 'C' AND 'K' SPRING LOADED PLATINUM RTD

ORDERING INFORMATION WITHOUT THERMOWELL



200	Code	Sensor type
	C	Spring loaded sensor for thermowell applications
	K	Spring loaded sensor with Bayonet fitting for thermowell applications (mates with #5 head)
	Code	Accuracy Options
	10	± .10% at 0°C
	05	± .05% at 0°C
	Code	Element/Lead wire configuration
A	Three wire single element	
B	True four wire single element	
C	Three wire dual element	
Code	Connection head	
1C	Cast iron weatherproof	
1E	Epoxy coated cast iron weatherproof	
2A	Aluminum weatherproof (single element only)	
2E	Epoxy coated aluminum weatherproof (single element only)	
5A	Explosion proof aluminum (mates with type K sensor) *	
5E	Epoxy coated aluminum (mates with type K sensor) *	
9P	Polypropylene	
N	No connection head	
Code	Extension type	
1A	Galvanized nipple	
2A	304 SS nipple	
3A	316 SS nipple	
1B	Galvanized nipple-union-nipple	
2B	304 SS nipple-union-nipple	
3B	316 SS nipple-union-nipple	
N	No extension	
Code	Sheath Length (X)	
X	Specify in inches Example: For a 9.0 inch (X) length specify 090 For a 12.5 inch (X) length specify 125	
200		

Basic order code

Length Codes and Equations

Length codes	Equations	
	For threaded & socket wells	For flanged wells
(X) Sheath length	$X = OAL - 1.5$	$X = OAL - 1.5$
(Y) Lead wire length	$X = N + A$	$X = N + A$
(N) Extension length	$A = U + T + 1.5$	$A = U + T + 2$
(A) Well bore depth	$X = N + U + T + 1.5$	$X = N + U + T + 2$
(U) Well immersion length		
(T) Well lag length		

Options Transmitter see page 13
Leave blank if none required

* (use with TL transmitter)