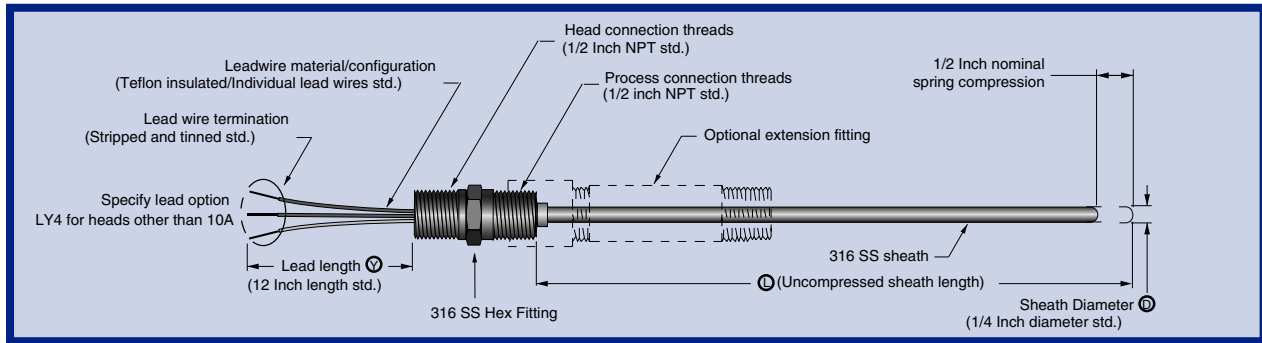


# SERIES 200: TYPE 'L' SPRING LOADED HEX FITTING PLATINUM RTD

## ORDERING INFORMATION WITHOUT THERMOWELL



200L	Code	Accuracy options	Code	Element/Lead wire configuration	Code	Connection head	Code	Extension Type	Code	Uncompressed Sheath length (L)
	10	± .10% at 0°C	A	Three wire single element	1C	Cast iron weatherproof	1C	Galvanized Coupling nipple	L	Specify immersion length in inches
	05	± .05% at 0°C	B	True four wire single element	1E	Epoxy coated cast iron weatherproof	2C	304 SS Coupling nipple		Example: For a 9.0 inch (L) length specify 090
			C	Three wire dual element	2A	Aluminum weatherproof (single element only)	3C	316 SS Coupling nipple		For a 12.5 inch (L) length specify 125
					5A	Explosion proof aluminum (mates with type K sensor) (use with TL transmitter)	1D	Galvanized union-nipple		
					5E	Epoxy coated aluminum (mates with type K sensor) (use with TL transmitter)	2D	304 SS union-nipple		
					9P	Polypropylene	3D	316 SS union-nipple		
					10A	Explosion proof aluminum with window for TLI indicating transmitter	N	No extension		
					N	No connection head				

Basic order code      Options      Transmitter see page 13

Leave blank if none required

### Length Codes and Equations

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