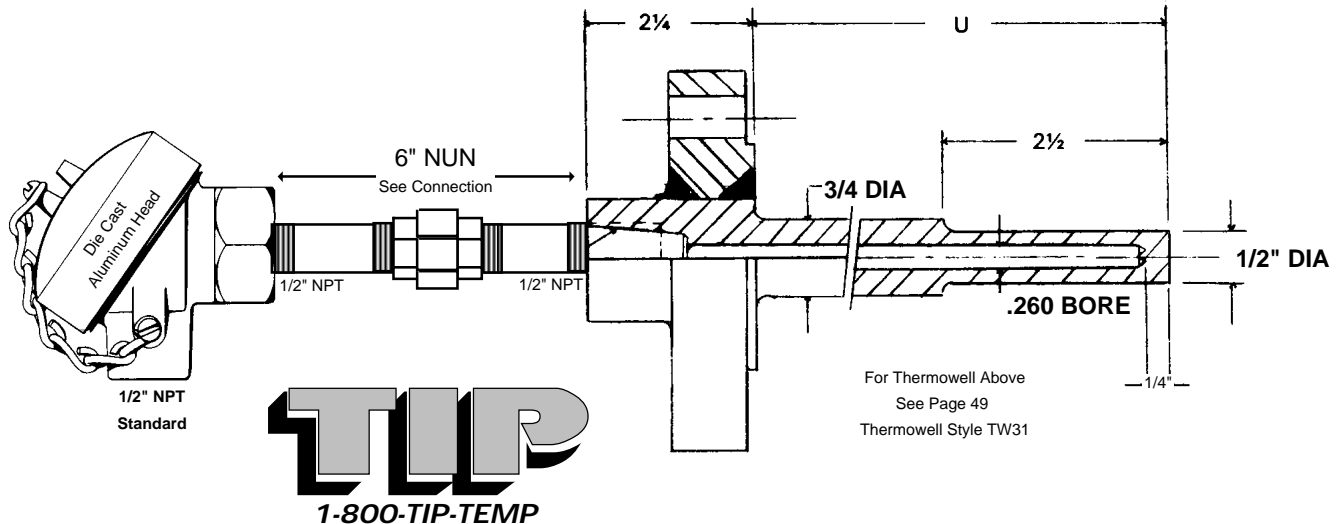


RTD or Thermocouple / Well Assembly



HOW TO ORDER

Select **OUTLINED** text to create Part Number

SELECT STYLE	SELECT T/C CALIBRATION	SELECT HEAD & ASSEMBLY	SELECT CONNECTION	SELECT THERMOWELL	
TC60 1/4" O.D. Grounded Thermocouple Junction	J + Iron - Constantan 32 to 1400°F 0 to 760°C	1 Cast Iron Head	1 1" Nipple 2 2" Nipple MOST COMMON 3 3" Nipple 4 4" Nipple 5 5" Nipple	Insert Well Part Number	
TC61 1/4" O.D. Ungrounded Thermocouple Junction	T + Copper - Constantan -320 to 700°F -195 to 370°C	2 Die Cast Aluminum Head (MOST COMMON)	6 6" NUN Nipple Union Nipple (As Shown)		
RTD62 1/4" O.D. 100Ω Resistance Temperature Device	E + Chromel - Constantan 32 to 1600°F 0 to 900°C K + Chromel - Alumel 32 to 2300°F 0 to 1260°C 100L 3 wire RTD .00385 Curve Limit 500°F/260°C	3 Explosion Proof Head Spring Loaded Assembly SL Standard Assembly SA	See Thermowell Pages 48 thru 51		
TC60 STYLE	K CALIBRATION	2 HEAD	SL ASSEMBLY	6 CONNECTION	TW31-316-12-1 1/2 - 150#-RF-316 THERMOWELL SHOWN ABOVE

For Duplex sensor insert
double calibration letters:
Example - KK

See Page 29 for RTD and Thermocouple transmitters that mount in our thermocouple heads.