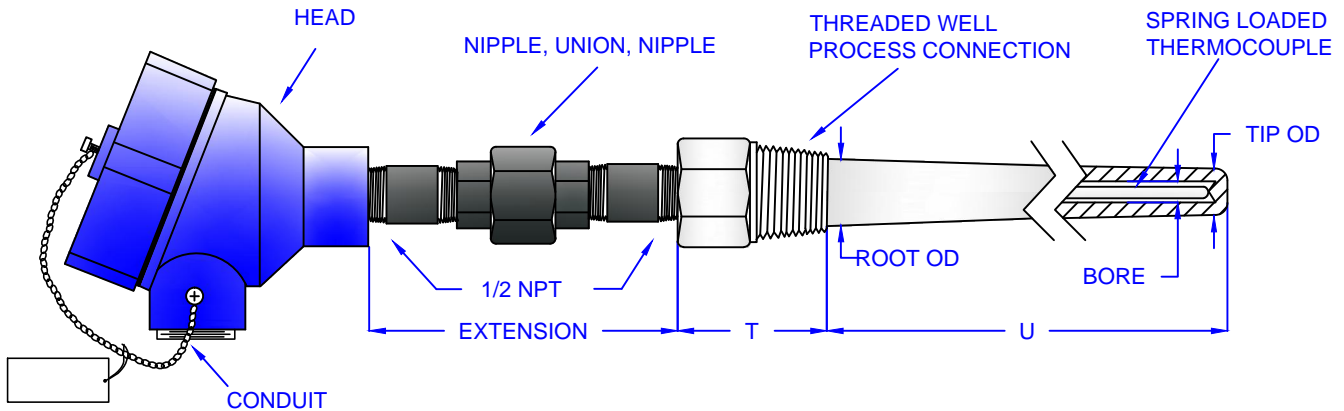


# INDUSTRIAL RTD - THREADED WELL



EXAMPLE ORDERING CODE:

IND RTD - AX - 3/4 - 250 - 316 - LT - NUN6 - 02 - 316 - 1.75 - 4.5



IND RTD IND DRTD	SINGLE DUAL										
HEAD		CONDUIT THREAD		PROBE DIAMETER		PROBE SHEATH		CONSTRUCTION		THERMOWELL TYPE	
AL	STANDARD ALUMINUM	1/2	1/2" NPT	125	.125" OD	304	304 STAINLESS	LT=	LOW TEMP	01	1/2" SCREWED TAPERED .63 TO .50 WITH .260 BORE
AX	ALUMINUM EXPLOSION PROOF	3/4	3/4" NPT	187	.187" OD	316	316 STAINLESS	M=	MID RANGE	02	3/4" SCREWED TAPERED .88 TO .75 WITH .260 BORE
CI	CAST IRON			250	.250" OD			MI=	MI CABLE	03	3/4" SCREWED TAPERED .88 TO .75 WITH .385 BORE
SS	STAINLESS STEEL			312	.312" OD			HI=	HI TEMP	04	1" SCREWED TAPERED 1.10 TO .75 WITH .260 BORE
				375	.375" OD					05	1" SCREWED TAPERED 1.10 TO .75 WITH .385 BORE
										06	1/2" SCREWED STRAIGHT .63 OD WITH .260 BORE
										07	3/4" SCREWED STRAIGHT .75 OD WITH .260 BORE
										08	3/4" SCREWED STRAIGHT .75 OD WITH .385 BORE
										09	1" SCREWED STRAIGHT .75 OD WITH .260 BORE
										10	1" SCREWED STRAIGHT .75 OD WITH .385 BORE
										11	3/4" SCREWED STEPPED WITH .260 BORE
										12	1" SCREWED STEPPED WITH .260 BORE
										EXTENSION - LENGTH	
										N	NIPPLE
										NUN	NIPPLE, UNION, NIPPLE
											3"
											6"

PLATINUM RTD ELEMENT: .00385 TRC, 100 OHM @ 0 DEG C  
SPECIAL RTD ELEMENTS AVAILABLE UPON REQUEST

LT TEMPERATURE RANGE: -50F TO 500F  
M TEMPERATURE RANGE: -50 TO 750F  
MI TEMPERATURE RANGE: -290 TO 930F  
HT TEMPERATURE RANGE: -290 TO 1,200F