

# Thermowells Flanged Types

**REOTEMP**  
INSTRUMENTS



## How To Order

05 — 1 — R — 2 — S — T — U020 — L042

Flange Size	Flange Rating	Sealing Face	Bore Diameter	Material	Shank Style	"U" Dimensions	Overall Length		
05 = 1/2" 10 = 1" 15 = 1.5" 20 = 2" 25 = 2.5" 30 = 3" 07 = 3/4"	1 = 150# 3 = 300# 6 = 600# 9 = 900 - 1500# 5 = 2500# V = VanStone	R = Raised Face F = Flat Face J = RTJ (Ring type joint) Q = Other (Specify)	2 = .260" (for 1/4" stem) 3 = .385" (for 3/8" stem) Q = Other (Specify)	S = 316SS F = 304SS C = Carbon Stl. D = Carp. 20 G = Hast B H = Hast C (276) L = F 11 Alloy M = Monel Y = Inconel (600) U = Tantalum Lined Z = Zirconium (316 flg) V = 317SS T = Titanium	T = Tapered S = Straight P = Stepped R = Tapered w/ support ring Q = Other	U020 = 2" U040 = 4" U070 = 7" U100 = 10" U130 = 13" U160 = 16" U220 = 22" U225 = 22.5" M250 = 250mm	L042 = 4.25" L062 = 6.25" L092 = 9.25" L122 = 12.25" L152 = 15.25" L182 = 18.25" L242 = 24.25" L247 = 24.75" M307 = 307mm		
				K = 316/ Stellite coating 2 = Alloy 20 5 = F5 Alloy N = F22 Alloy P = PTFE coated 316SS				Note: std. overall length for a given "U" is on same line.	

## Accessories RTD's & Thermocouples

### Terminal Blocks



2 pole TCX001T2



3 pole TCX001T3



4 pole TCX001T4



6 pole TCX001T6

### Plugs & Jacks



Std. Male Plug  
TCX\*\_PLUG



Std. Female Jack  
TCX\*\_JACK

TCXSTDCLA = clamp set  
for std. plug/jack



Mini Male Plug  
TCX\*\_PLUG MINI



Mini Female Jack  
TCX\*\_JACK MINI

TCXMINCLA = clamp set  
for Mini plug/jack

\* = Enter JKTE

### Heads



TCX006\_\*

### Spring Loaded Kit



TCXBSL22

\* = Enter letter code from p. 3 table (A)

### In-Head Transmitters



TCXT4 = 4-20mA transmitter

TCXT4-Q = 4-20mA Hart transmitter

TCXT4D = 4-20mA transmitter with digital display

TCXT4-DQ = 4-20mA Hart transmitter with digital display