## **Rugged Transition Joint Probe**

Braided Fiberglass-Insulated Lead Wire Stripped Lead Termination



Available as

To Order Visit newportUS.com/tj36-cc_chb for Pricing and Details    Model No. *Specify Junction   Model No. *Specify Junction   Same Price!				
Calibration ANSI Code	Sheath Material	Sheath Dia. mm (inch)	Upper Temp Guidelines °C (°F) T/C Junction	Model No. *Specify Junction (G)rounded, (E)xposed, or (U)ngrounded. **Probe Length 150 mm (6"), 300 mm (12"), 450 mm (18") in Stock.
CHROMEGA®- ALOMEGA®	304 SS	1.59 (1/16)	899 (1650)	TJ36-CASS-116(*)-(**)-CC
	304 SS	3.18 (1/4)	899 (1650)	TJ36-CASS-18(*)-(**)-CC
	304 SS	4.78 (%)	899 (1650)	TJ36-CASS-316(*)-(**)-CC
	304 SS	6.35 (1/4)	899 (1650)	TJ36-CASS-14(*)-(**)-CC
	INC 600	1.59 (1/16)	921 (1690)	TJ36-CAIN-116(*)-(**)-CC
	INC 600	3.18 (1/4)	1071 (1960)	TJ36-CAIN-18(*)-(**)-CC
	INC 600	4.78 (%)	1149 (2100)	TJ36-CAIN-316(*)-(**)-CC
	INC 600	6.35 (1/4)	1149 (2100)	TJ36-CAIN-14(*)-(**)-CC
	XL	1.59 (1/16)	1038 (1900)	TJ36-CAXL-116(*)-(**)-CC
	XL	3.18 (1/4)	1149 (2100)	TJ36-CAXL-18(*)-(**)-CC
	XL	4.78 (%)	1204 (2200)	TJ36-CAXL-316(*)-(**)-CC
	XL	6.35 (1/4)	1204 (2200)	TJ36-CAXL-14(*)-(**)-CC
IRON- CONSTANTAN	304 SS	1.59 (1/16)	441 (825)	TJ36-ICSS-116(*)-(**)-CC
	304 SS	3.18 (1/4)	521 (970)	TJ36-ICSS-18(*)-(**)-CC
	304 SS	4.78 (%)	621 (1150)	TJ36-ICSS-316(*)-(**)-CC
	304 SS	6.35 (1/4)	721 (1330)	TJ36-ICSS-14(*)-(**)-CC
COPPER-	304 SS	1.59 (1/16)	260 (500)	TJ36-CPSS-116(*)-(**)-CC
	304 SS	3.18 (1/4)	316 (600)	TJ36-CPSS-18(*)-(**)-CC
	304 SS	4.78 (%)	371 (700)	TJ36-CPSS-316(*)-(**)-CC
CONSTANTAN	304 SS	6.35 (1/4)	371 (700)	TJ36-CPSS-14(*)-(**)-CC

For a male straight M8 plug add "M8-S-M" to the model number for additional cost, for a male straight M12 plug add "M12-S-M" to the model number for additional cost. For a male right-angled M8 plug add "M8-R-M" to the model number for additional cost, for a male right-angled M12 plug add "M12-S-M" to the model number for additional cost.

Ordering Example: TJ36-CASS-18U-12-CC, rugged transition joint probe, 1000 mm (40") fiberglass-insulated lead, Type K, Inconel® 600 sheath, 3.18 mm (1/2") Dia. probe, ungrounded hot-end thermocouple junction, 300 mm (12") sheath length, and stripped leads.