



# Accutech TC10

Wireless Thermocouple Temperature Field Unit

#### Product at a glance \_

The Accutech<sup>™</sup> TC10 wireless thermocouple temperature field unit provides temperature data using standard J, K and T-type thermocouples. Probes are available with either spring-loaded or direct insertion fitting in a variety of with probe lengths.

> Accutech field units automatically report field data to a centralized Accutech base radio over distances of up to 3000 ft. (~1000 m). Each field unit is selfcontained, featuring an integrated 900 MHz or 2.4 GHz (license-free band), frequency-hopping, spreadspectrum transceiver and antenna, and long-lasting battery that offers 5+ years of maintenance-free service (up to 10 years depending on data rates and battery options). Accutech networks are highly scalable with the possibility of 100 field units per base radio and 256 base radios per installation. Accutech field units are housed within a weatherresistant NEMA 4X enclosure with options for a remote sensor and remote antenna on select models. Field units are available in a wide range of certifications.

### Specifications - Accutech TC10

#### General

Sensor Type	Thermocouple Temperature
Location	Field Unit
Frequency Range	900 MHz and 2.4 GHz license-free bands

#### **Functional**

Thermocouple Temperatur	Thermocouple Temperature Sensor		
Thermocouple Types	• J: 0760 °C (321400 °F) • K: 01260 °C (322300 °F) • T: 0370 °C (32700 °F)		
	Electronics accuracy: • $\pm$ 0.1% of full-scale reading plus 1 °C (1.8 °F) for thermocouple cold-junction effect at reference conditions		
	Ambient temperature effect: • $\pm$ 0.01% of reading per °C (1.8 °F) ambient temperature difference from reference condition 20 °C (68 °F).		
Accuracy	Stability: • Deviation per year is less than 0.025%		
	Thermocouple accuracy: • J-Type: the greater of +/- 1.1 °C (2 °F) or 0.4% of reading • K-Type: the greater of +/- 1.1 °C (2 °F) or 0.4% of reading • T-Type: the greater of +/- 0.5 °C (0.9 °F) or 0.4% of reading • For user-provided thermocouples see the manufacturer's data sheet.		
Stability	Stability Deviation per year is less than 0.025%		
Operating Ambient Environment	<ul> <li>-40+85 °C (-40+185 °F) electronics</li> <li>-40+85 °C (-40+185 °F) display (below -20 °C LCD visibility reduced)</li> <li>Humidity: 095%, non-condensing</li> </ul>		
Materials of Construction	<ul> <li>Fittings: 316L Stainless Steel</li> <li>Epoxy-coated Aluminum enclosure</li> <li>Process Connection: 1/2 in. MNPT</li> </ul>		
Power	<ul> <li>Self-contained power with integrated battery</li> <li>1: D-cell Lithium Thionyl battery</li> <li>Battery life up to ten years of service, depending on configuration</li> </ul>		
Certifications	North America HAZLOC: • cCSAus • Intrinsically Safe: Exia IIC; AEx ia IIC • Class I, Div. 1, Groups A, B, C & D, T3 • Class II, Div. 1, Groups E, F and G, T3 • Class III, T3 • Class I, Zone 0, AEx ia IIC, T3 • Class I, Div. 2, Groups A, B, C & D, T4 • Class II, Div. 2, Groups F and G, T4 • Class III, T4		
	ATEX/IECEx HAZLOC: • LCIE • Intrinsically Safe: Ex ia IIC T3		
	EMC & Radio: • North America : FCC , IC • Europe: CE Mark • Australia: C-Tick		

### Common Accutech Field Unit Specifications

#### Features

Self-Diagnostics       • Contains software and hardware that continuously monitors operation. Any sensor or device parameter that is our specification is identified and reported         900 MHz:       • 902928 MHz Frequency Hopping Spread Spectrum (FHSS), FCC certified ISM license-free band • 915928 MHz (Australia)         • Data Rates: 19.2 kbps, and 76.8 kbps       • Typical Electrical Transmit Power: 0.4 W maximum         RF Characteristics       2.4 GHz:       • 24002483.5 MHz license-free band Frequency Hopping Spread Spectrum (FHSS) Radio         • Data Rates: 50/100 kbps (FSK Modulation)       • Typical Electrical Transmit Power: +10.6 dBm         • Typical Receive Sensitivity (0.1 % BER): - 102 dBm @ 50 kbps       • Typical Receive Sensitivity (0.1 % BER): - 102 dBm @ 50 kbps         • Typical CW Receiver Blocking Rejection: 64 dB for CW @ +/- 5 MHz, 74 dB for CW @ +/- 30 MHz       Operating Shock and         Vibration       Tested per IEC 60068-2-6 (vibration) and IEC 60068-2-27 (shock)         Random Vibration       Tested to withstand 6 G, 15 minutes per axis from 9500 Hz         Electromagnetic       Operates within specification in fields from 801,000 MHz with field strengths to 30 V/m. Meets IEC 61000-6-2 General Immunity Standard and IEC 6100-6-4 compatibility emissions standard		
Interfaceperformance-management features and field unit configuration capabilitiesNetwork Capacity• Max. 100 field units per base radio • Max. 266 base radios per networkSelf-Diagnostics• Low battery notification – indicates the need to replace the battery (approximately one month advance notification • specification is identified and reportedSelf-Diagnostics• Contains software and hardware that continuously monitors operation. Any sensor or device parameter that is or specification is identified and reported900 MHz: • 902928 MHz Frequency Hopping Spread Spectrum (FHSS), FCC certified ISM license-free band • 915928 MHz (Australia) • Data Rates: 19.2 kbps, and 76.8 kbps • Typical Electrical Transmit Power: 0.4 W maximumRF Characteristics2.4 GHz: • 2.4 GHz: • 2.4 GHz: • 2.4 GHz: • 19.2 kbps, end 76.8 kbps • Typical Electrical Transmit Power: +10.6 dBm • Typical CW Receiver Blocking Rejection: 64 dB for CW @ +/- 50 MHzOperating Shock and VibrationTested per IEC 60068-2-6 (vibration) and IEC 60068-2-27 (shock)Random VibrationTested to withstand 6 G, 15 minutes per axis from 9500 HzElectromagnetic CompatibilityOperates within specification in fields from 801,000 MHz with field strengths to 30 V/m. Meets IEC 61000-6-2 General Immunity Standard and IEC 6100-6-4 compatibility emissions standard	0	Integrated LCD with membrane-switch buttons; display rotates through tag number, temperature and RF status
Network Capacity       • Max. 256 base radios per network         Self-Diagnostics       • Low battery notification – indicates the need to replace the battery (approximately one month advance notification expecification is identified and reported         Self-Diagnostics       • Low battery notification – indicates the need to replace the battery (approximately one month advance notification expecification is identified and reported         900 MHz:       • 902928 MHz Frequency Hopping Spread Spectrum (FHSS), FCC certified ISM license-free band • 915928 MHz (Australia)         Data Rates: 19.2 kbps, and 76.8 kbps       • Typical Electrical Transmit Power: 0.4 W maximum         RF Characteristics       2.4 GHz:         • 24002483.5 MHz license-free band Frequency Hopping Spread Spectrum (FHSS) Radio         • Data Rates: 50/100 kbps (FSK Modulation)         • Typical Electrical Transmit Power: +10.6 dBm         • Typical CW Receiver Blocking Rejection: 64 dB for CW @ +/- 5 MHz, 74 dB for CW @ +/- 30 MHz         Operating Shock and       Tested per IEC 60068-2-6 (vibration) and IEC 60068-2-27 (shock)         Random Vibration       Tested to withstand 6 G, 15 minutes per axis from 9500 Hz         Electromagnetic       Operates within specification in fields from 801,000 MHz with field strengths to 30 V/m. Meets IEC 61000-6-2 General Immunity Standard and IEC 6100-6-4 compatibility emissions standard		
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Compatibility General Immunity Standard and IEC 6100-6-4 compatibility emissions standard		Tested to withstand 6 G, 15 minutes per axis from 9500 Hz
Output Resolution 24-bit analog-to-digital conversion	Output Resolution	24-bit analog-to-digital conversion

#### Model Code - Accutech TC10

	TBUATCTJ1N00A0N000 represents a typical part number.
Model	Туре
TBUATC	Wireless Thermocouple Field Unit
Code	Select: RF Module Type
Т	902928 MHz band (FCC / IC)
D	915928 MHz band (Australia)
F	2.4 GHz band
Code	Select: Certifications
	Intrinsically Safe Protection
J	CSA - see certification details on previous page
Q	ATEX & IECEx - see certification details on previous page
Code	Select: Housing & Battery Pack
1	NEMA 4X Housing with 1 D-cell
Code	Select: Future Option
Ν	None
Code	Select: Antenna
00	Integral Antenna (2.4 GHz unit comes default with integral antenna and external antenna connector)
04	External Antenna connector (900 MHz only, antenna and cables purchased separately)
Code	Select: Sensor Mounting (Remotely-mounted T/C <sup>1</sup> options provide connections for 2 T/C
S	Integrated T/C (Requires selection of Type, Fitting and Probe length below)
А	Remotely mounted T/C - No junction box, exposed lead wires (T/C & Bracket not included)
В	Remotely mounted T/C - c/w NEMA 4 Aluminum rear entry junction box (T/C & Bracket not included)

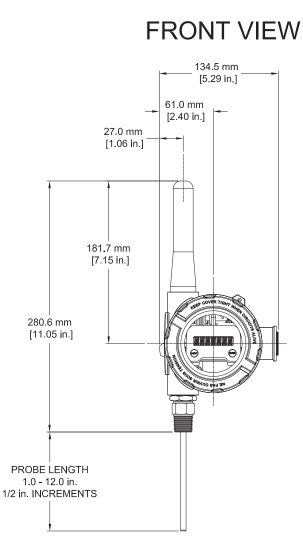
### Model Code - Accutech TC10 (cont'd)

	TBUATCTJ1N00A0N000 represents a typical part number.
Code	Select: Thermocouple Type
0	No Thermocouple (Purchased separately - TC10 supports Type B, C, E, J, K, L, N, R, T and U)
1	J Туре
2	К Туре
4	Т Туре

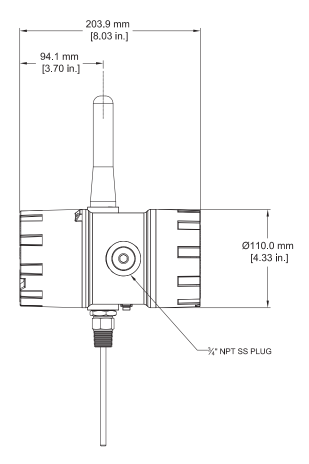
Code	Select: Fitting
Ν	No T/C (purchased separately - junction box provided for field termination)
В	Spring-loaded fitting (customer to install in thermowell)
D	Direct-insertion, welded

Code	Select: Probe Length – 0.5 in. increments only
000	No T/C (Purchased separately)
XXX	Enter Required Probe length XX . X in. as XXX (no decimal point) - contact factory for > 9 in.

#### **Dimensions - Accutech TC10**







Note: This product is RoHS-compliant.

**Footnote**: 1- T/C = Thermocouple

**Disclaimer**: Schneider Electric reserves the right to change product specifications. For ordering information call direct worldwide: +1 (613) 591-1943; Toll Free within North America: +1 (888) 267-2232 or Email: orderstrss@se.com. For more information visit www.se.com.

Foxboro by Schneider Electric 38 Neponset Avenue, Foxboro, Massachusetts 02035 USA Direct Worldwide: +1 (508) 549-2424 Email: systems.support@se.com Toll Free within North America: +1 (866) 746-647 www.se.com



Part Number TBULM08003-59 v31

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