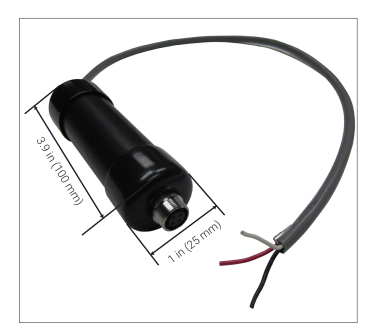
TT-TAR



TRACETEK ANALOG CURRENT TRANSDUCER



PRODUCT OVERVIEW

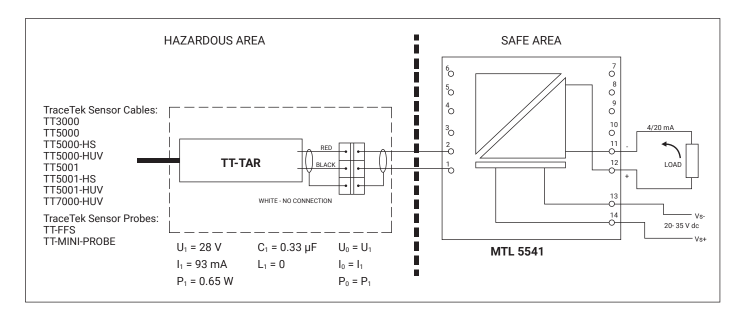
nVent RAYCHEM TraceTek TT-TAR is a 2-wire, 4-20 mA current transducer for TraceTek sensor cable or TraceTek sensor probes. Virtually any of the TraceTek family of sensor cables and probes may be connected to the transducer. The TT-TAR is loop powered and no external source of power is required. For hazardous area installations, the TT-TAR is powered via an MTL5541 Repeater Power Supply (Galvanic Isolator). The amount of current that flows in the current loop between the MTL5541 and the TT-TAR is dependent on the condition/status of the sensor cable or sensor probes connected to the TT-TAR.

- 0 mA = Wire break between MTL5541 and TT-TAR
- 4 mA = Sensor cable/probe disconnected from TT-TAR or Sensor cable/probe damage
- 6-9 mA = Sensor cable/probe NORMAL
- > 18 mA = LEAK detected

TT-TAR does not indicate leak location. TT-TAR is designed to monitor point probes and limited amounts of sensor cable.

Key Points

- 2-wire, loop powered, 4-20 mA current transducer for TraceTek sensor cable and probes
- Approved for hazardous areas when energized via an MTL5541 Repeater Power Supply (Galvanic Isolator)
- Magnitude of current indicates sensor cable/probe status: NORMAL, LEAK DETECTED, CABLE BREAK



PRODUCT DATA AND RESTRICTIONS

Dimensions	Length 100 mm (3.9 in) x 25 mm (1.0 in) diameter
Weight	Approximately 80 gm (0.18 lb)
Sensor Connector	TraceTek MC series -female
Current Loop Wire	1 m (39 in) 3 conductor, 22 AWG (red, black, white*) *Note: white wire is not used for TT-TAR
Operating Temperature Range	-40°C to 60°C (-40°F to 140°F)
Maximum Sensor Cable Length	250 m (820 ft)
Maximum Number of TT-MINI-PROBES (Use TT-MBC-MC-BLK to connect more than one probe)	10
Maximum Number of TT-FFS Fast Fuel Probes (Use TT-MBC-MC-BLK to connect more than one probe)	4

APPROVALS

TT-TAR Unit Baseefa11ATEX0276X IECEx BAS 11.041X IECEx BAS 11.041X IIG Ex ia IIA T4 Ga (-40°C =< ta =< 60°C) IEC 60079-0:2011 IEC 60079-11:2011 EN 60079-11:2007 TT-TAR SYSTEM Baseefa11Y0277 IECEx BAS 11.0142 Ex ia IIA T4 IEC/EN 60079-25:2010

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com

Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com

Asia Pacific

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com

Latin America

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com



Our powerful portfolio of brands: nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER

2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners Nent reserves the right to change specifications without notice.