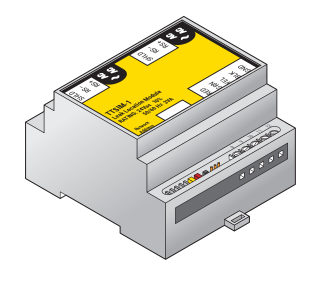
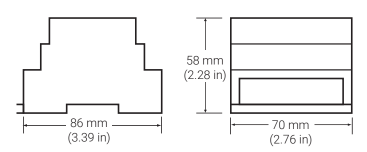
TT-NRM



NETWORK RELAY MODULE





PRODUCT OVERVIEW

The nVent RAYCHEM Tracetek TT-NRM Network Relay Module provides the capability to add up to 320 individual alarm relays to a nVent RAYCHEM Tracetek TTDM-128 or TT-TS12 leak detection network. The TT-NRM communicates with the TTDM-128 or TT-TS12 via the same RS-485 network used for TTSIMs. The TT-NRM can be installed in a wide variety of configurations, allowing many leak detection system layout possibilities.

Expandable

The TT-NRM is supplied as a base unit (with power supply, communications interface, DIN rail and end blocks) and separate relay modules. Each relay module contains 2 independently addressable relays. Up to 16 relay modules can be installed on each base unit, and up to 10 base units can be connected to a single TTDM-128 or TT-TS12. The leak detection network can be expanded at any time with minimal effort.

Versatile

The TT-NRM can be installed in large panels, or wall mounted in its own optional enclosure. TT-NRMs can be centrally located with the TTDM-128 or TT-TS12, or distributed throughout the leak detection network to minimize wiring costs. The TT-NRM can be used to operate valves, control audible or visual alarms, or interface with other control systems.

TECHNICAL INFORMATION

Network compatibility TTDM-128 or TT-TS12

Relays Number Up to 32 Form A contacts per TT-NRM

Voltage rating 250 Vac, 30 Vdc

Current rating 1 Amp Isolation 2.5 kV

RaychemTracetek-DS-H57195-TTNRM-EN-1805 nVent.com | 1

ENVIRONMENTAL RATINGS

Storage temperature $-25\,^{\circ}\text{C}$ to $85\,^{\circ}\text{C}$ Operating temperature $0\,^{\circ}\text{C}$ to $55\,^{\circ}\text{C}$

Humidity 5% to 95% non-condensing

Ingress protection IP 2X

POWER REQUIREMENTS

Supply voltage 110~240 Volts, AC (50/60 Hz)

Power consumption 6 W

ORDERING INFORMATION

	Catalog number	Description
Base unit	TT-NRM-BASE	Base unit with power supply, communication interface and 1 relay output module (2 relays)
Relay modules	TT-NRM-2RO	Relay output module with 2 relays
TTDM-128 or TT-TS12 alarm panel RS-232 or RS-485 modbus link to host Sensing Ca	TT-NRM Relay Module	TTSIM Sensor Interface Sensor Interface TTSIM, or TT-NRM)
		Sensing Cable Sensing Cable

TraceTek network arrangement

APPROVALS

Individual modules are listed or approved by UL, c-UL, KEMA and other national and international agencies. Contact the factory for questions regarding specific approvals.

ELECTROMAGNETIC COMPATIBILITY

Compliant with standards for immunity EN 50082-2 (industrial)

Compliant with standards for emissions EN 50081-2 (industrial)

North America

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

Europe, Middle East, Africa

RS-485 2 wire network

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:

CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER