

TRL FTT



Features

- Attractive housing
- Improved airflow over sensing elements
- Connects anywhere on network
- LONWork compatible sensor
- LNS ActiveX Plug-in
- High quality sensing element
- LEDs shows status of sensor, when a value is transmitted

TRLFTT

Technical Data

| Measuring range | 0 to +40°C |
|--------------------------|---|
| Supply voltage | 24Vac |
| Accuracy | ±0,2°C |
| Sensor type | Thermistor 10K |
| Microprocessor | Neuron 3120 |
| Clock speed | 5 MHz |
| Transceiver | FTT-10A |
| Network speed | 78kBits/sec |
| Network compatibility | TP/FT-10 |
| Network bus polarity | Polarity indepedent |
| Network wiring | 22 to 16AWG twisted pair; see Echelon FTT-10 User guide for qualified cable types |
| Connectors | Terminals for 0,5-1,5mm2 cable |
| Ambient range temp. | -10+60°C |
| Ambient range hum. | 25-90%RH@50°C, non-condensing |
| Installation aids | Pin & Service LED |
| Commisioning aids | Status LED |
| Housing | |
| Material | ABS (flame retardant) |
| Dimension | 85x85x30 |
| Protection Class | IP30 |
| Weight | 120gram |
| | |

Design

The TRL FTT is a wall mounting temperature sensor with LonWorks network connectivity used for the detection of temperature sensor in a space.

Use of an FTT-10A standard transceiver enables the device to be installed into TP/FT-10 LonTalk netwrok segment.

The TRL FTT utilises two part connectors for ease of installation and accepts 24Vac power supply.

Designed to be compliant with LonMark version 3.2 interoperability guidelines, the TRL FTT can be easily configured and used in multi-vendor system, open systems

Application

A wall mounting temperature sensor TRL FTT with LonWorks network connectivity designed for indoor applications.

Design Features

The sensing element is a high quality curve-matched thermistor housed in a well-ventilated housing.

Ordering Code

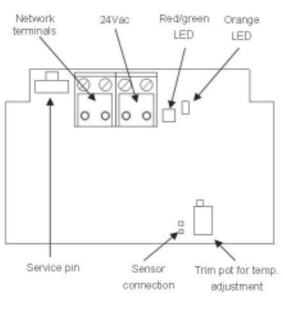
This product meets the requirement of CE-approval

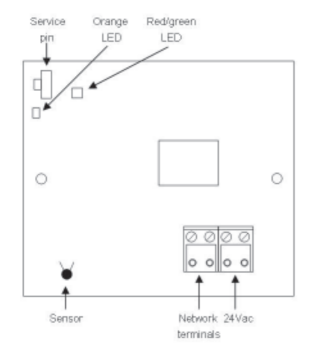
 TRL FTT
 Room Temperature Sensor LON FTT

Automatikprodukter



Connections





Commissioning Information

When the service pin is pressed the unit will transmit its Neuron ID, and the orange LED will flash.

On increasing and decreasing temperature, the green LED will flash once every 6 seconds. The red LED will flash if there is no sensor element.

Object Details

node object nvi0 nviRequest (SNVT_obj_request) requests supported:

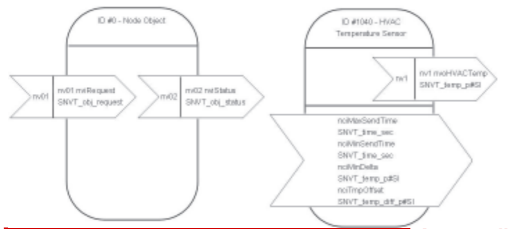
RQ_NULL RQ_NORMAL RQ_DISABLED RQ_UPDATE_STATUS RQ_SELF_TEST RQ_UPDATE_ALARM RQ_REPORT_MASK **RQ OVERRIDE** RQ_ENABLE RQ_RMV_OVERRIDE RQ_CLEAR_STATUS RQ_CLEAR_ALARM RQ ALARM NOTIFY ENABLED RQ_ALARM_NOTIFY_DISABLED RQ_MANUAL_CTRL RQ REMOTE CTRL RQ PROGRAM

node object nvo1 nviStatus (SNVT_obj_status) states supported:

object_id invalid_id invalid_request disabled out_of_limits open_circuit out_of_service mechical_fault feedback_failure over_range under_range electrical_fault unable_to_measure comm_failure self_test_test self_test_in_progress locked_out manual_control in_alarm in_overrdie report_mask programming_mode programming_fail alarm_notify_disabled

HVAC Temperature Sensor object

nvo6 nvoHVACTemp SNVT_temp_p nciMaxSendTime SNVT_time_sec nciMinSendTime SNVT_time_sec nciMinDelta SNVT_temp_p#SI nciTmpOffset SNVT_temp_diff_p#SI



Automatikprodukter