

# 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

TRL FTT

### **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
Commisioningaids	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 network 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**

TRLFTT

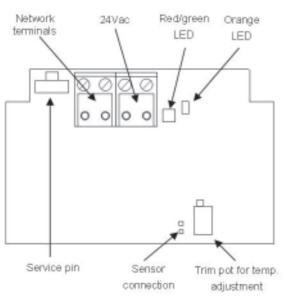
Room Temperature Sensor LON FTT

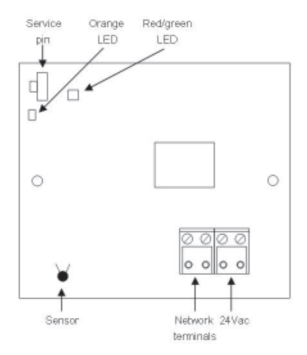
This product meets the requirement of CE-approval

## 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

