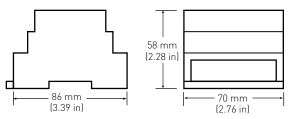


# **TRACETEK** TTSIM-2 SENSOR INTERFACE MODULE WITH LCD AND RELAY





#### PRODUCT OVERVIEW

#### Easy setup and simple operation

The TTSIM-2 Sensor Interface Module monitors up to 150 meters (500 feet) of TraceTek sensing cable. When liquid is detected, the TTSIM-2 unit indicates the leak, displays the location of the leak and switches a relay to provide local voltage-free contact closure. The TTSIM-2 can also communicate to a host monitoring system such as a TraceTek TTDM-128 or directly to a PLC or other host system using standard protocols. The low cost of the TTSIM-2 makes it economical to build very robust systems with many small independent sensing cable segments. No field calibration is required.

The TTSIM-2 can be used as a stand-alone leak detection alarm unit, or in networks with other TraceTek TTSIM, TT-NRM or TTDM-128 modules. The TTSIM-2 can be configured using a Microsoft Windows™ based PC, or a TraceTek TTDM-128 network master module.

#### Design features

- Voltage-free contacts for alarm signaling.
- LEDs to indicate power, leak, cable trouble, and communication status.
- Leak location display on LCD.
- Simple twisted pair serial RS-485 communications up to 1200 meters (4000 feet) with automatic protocol selection (MODBUS, Opto 22 and Metasys).
- Available for 24, 120 or 230 Vac 50/60 Hz or 12 or 24 Vdc power supply.
- Each TTSIM-2 unit has a unique address assigned with software no switches.
- Relay software selectable for normally energized or normally de-energized operation.
- DIN rail mounted for easy installation.
- Selectable unit of measure (feet or meters).
- Enclosures available for stand-alone indoor or outdoor installations.

#### **GENERAL FEATURES**

Sensor compatibility

Maximum length of sensing cable Precision All TraceTek sensor cables and point sensors or contact closure devices

150 m (500 ft) 0.5% of sensor length ± 0.6 m (2 ft)

# TTSIM-2

# **ENVIRONMENTAL RATINGS**

Storage temperature	-18°C to 60°C (0°F to 140°F)
Operating temperature	0°C to 50°C (32°F to 122°F)
Humidity	5% to 95% non-condensing

#### **POWER REQUIREMENTS**

TTSIM-2	22 to 26 Vac, 50/60 Hz, 3 W (SELV level for Europe)
TTSIM-2-120	92 to 132 Vac, 50/60 Hz, 3 W
TTSIM-2-230	216 to 253 Vac, 50/60 Hz, 3 W
TTSIM-2-12VDC	12 Vdc +/- 10%, 2 W
TTSIM-2-24VDC	24 Vdc +/- 10%, 2 W
Wire sizes	#22 AWG to #14 AWG (0.5 to 2.5 mm²)

### **ORDERING INFORMATION**

Catalog number	Part number	Description	
TTSIM-2	P000000137	24 Vac TTSIM-2	
TTSIM-2-120	P000000138	120 Vac TTSIM-2	
TTSIM-2-230	P000000139	230 Vac TTSIM-2	
TTSIM-2-12VDC	P00000900	12 Vdc TTSIM-2	
TTSIM-2-24VDC	P00000907	24 Vdc TTSIM-2	

## SERIAL INTERFACE

Network configuration	RS-485 two wire network, 9600 baud, addressable from 1 to 127
Communication protocol	Modbus®, OptoMux™ or Johnson Controls Metasys™

## **RELAY CONTACTS**

Туре	Form C (SPDT)
Action	Software selectable; normally energized or normally de-energized (default); alarm on leak; leak or fault; or leak, fault or service
Rating	2 Amps maximum, 250 Vac or 30 Vdc (30 V SELV level max for Europe)

# TTSIM-2

#### **APPROVALS AND CERTIFICATIONS**



TYPE NM

c(UL)us LISTED General Signaling Equipment 76LJ

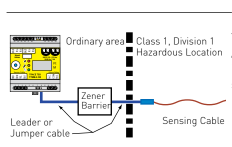




The TTSIM-2 unit is approved for use in ordinary areas. The module must be located in an ordinary area, but may monitor intrinsically safe TraceTek sensors located in hazardous locations, as shown below.

TraceTek sensors in Class I, Division 2, Groups A,

B, C, D Hazardous Locations (Zone 2 in Europe).



Ordinary area Class 1, Division 2

Hazardous Location

Sensing Cable

1111

Leader or Jumper cable

> If protected by an agency approved zener barrier, TraceTek sensors in Class I, Division 1, Groups A, B, C, D Hazardous Locations (Zones 0 and 1 in Europe). Contact Pentair Building Solution to select proper zener barrier.

Only AC versions are UL listed and VDE Certified. For DC models use a Listed Class 2 Power Supply.