RE-517TM ADDRESSABLE TCP/IP- MODBUS CONVERTER

General

TCP/IP – Modbus converter covers the use of Modbus communication via an 'Intranet' environment using the TCP/IP protocols. This converter acts as a device which can act as an interface between Addressable Fire Alarm Panel and the SCADA / PLC's / BMS. Its primary function is to get data from Addressable Fire Alarm Control Panel and place it in Modbus format so that the external communication/monitoring devices can understand the status of Addressable Fire Alarm Panel. TCP/IP is simply a transport layer protocol and does not change the way data is stored or interpreted inside the message.

Features

- Give full details of detectors, outputs and inputs of Addressable FACP.
- CEApproved.
- Available as RS-485 interface from Panel to converter.
- 10/100M auto sensing Ethernet mini card for embedded device networking.
- TCPServer&UDPdriveroperationmodes.
- Low power consumption.
- Complies IP50.

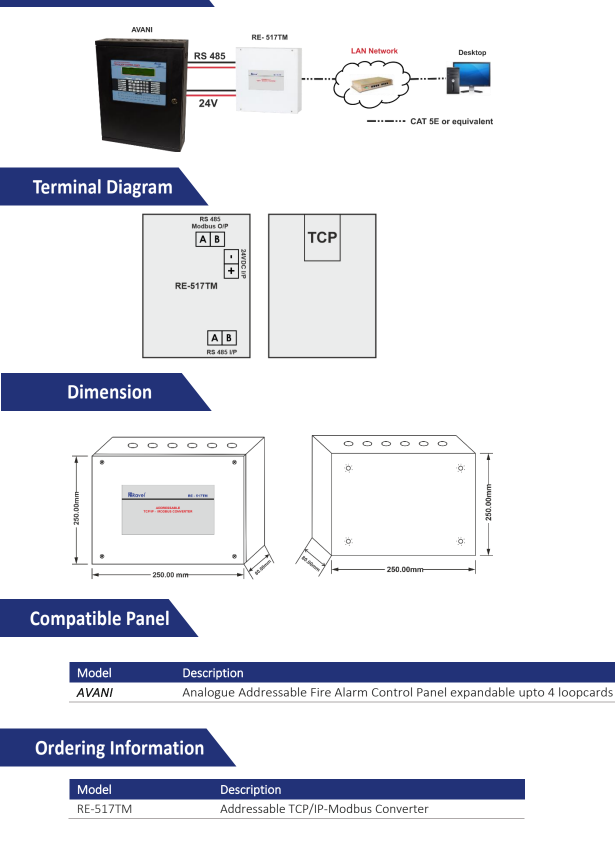
Specification

Electrical Specification	
Operating Voltage 24 VDC	
Operating Temperature $0 - 49^{\circ} \text{ C} / 32 - 120^{\circ} \text{ F}$	
Storage Temperature 0 – 49° C	
<i>Relative Humidity</i> 93±2% RH (non-condensing) at 32±2° C/96±3° F	
Standby Current 320mAMax	
Cabinet Finish Epoxy Powder Coated	
Communication RS 485/TCP-IP	
Cable Entry 6 X Ø 19mm in top of the cabinet	
<i>Size</i> (250L x 250H x 80D) mm	



Ravel





India

RAVEL ELECTRONICS PVT LTD.,

150A, Electronics Industrial Estate,

Perungudi,Chennai – 96, India. E-mail: <u>sales@ravelfire.com;</u> Web: www.ravelfire.com

*Ravel reserve the right to change the specification without prior notice.

UAE

RAVEL DMCC, Unit No: G30, DMCC Business Center, Level No 13, AG Tower, Dubai, UAE. E-mail: sales@raveldmcc.com

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA. E-mail: sales.us@ravelfire.com

RE-517TM/ DS / Rev 02 / 2024-2025