RE-517ME

Addressable System Multi Loop System



Product Overview

- Ready to use TCP/IP firmware for fast integration
- > TCP Server & UDP driver operation modes
- Easy configuration with Web browser, serial console, Telnet console or Windows utility.
- Low power consumption.
- ➤ 10/100M auto-sensing Ethernet mini card for embedded device networking.



Electrical Specification

Construction Material

- > Ready to use TCP/IP firmware for fast integration.
- > TCP Server & UDP driver operation modes
- Easy configuration with Web browser, serial console, Telnet console or Windows utility.
- Low power consumption.
- ➤ 10/100M auto-sensing Ethernet mini card for embedded device networking.

	Addressable	Conventional
FACP	AVANI	RE-900 Series
Software	AVANI Soft	Soft Connect

Ordering Information

Model

RE-517ME	Addressable Ethernet Module
RE-TCP	Conventional Ethernet Module

Electrical Specification:

Operating Voltage	24 VDC
Operating Temperature	0°C to 49°C / 32 to 120°F
Relative Humidity	93 ± 2% RH (non-condensing) at 32 ±2° C/96 ±3° F.
Standby current	0.4 Amps Max.
Cabinet Finish	Epoxy Powder coated
Communication Interface	RJ45
IP Rating	lp50
Cable Entry	3 X Ø 19mm Knockout in top of the cabinet.
Size	(150L X 200H X 80D) mm
Weight	1.0Kg. Approx.



