

AVANI

ANALOGUE ADDRESSABLE FIRE ALARM CONTROL PANEL

General

Avani is an analogue addressable having an extensive list of powerful features. The panel has maximum capacity for four loopcards plug in type. On board USB port, on board RS-485 connectivity and touch keypad. Each loop can supports upto 254 devices of any combination and single panel shall support upto 1016 devices of any combination. Higher loop requirement can be catered by using the in bulit networking features of the Fire Alarm Control Panel. Modules & Ethernet connectivity optional connectivity of modbus converter & Ethernet is avaliable.

And the administration public. The state of Control public and the state of Control public an



Features

- Device / Detector wise configuration facility.
- 2000 Event Storage with Real Time Clock.
- Upto 192 grouping facility.
- Pre Alarm Action.
- All field wiring are power limited and supervised.
- Programmable detector sensitivity.
- Maintenace alert.
- Device type verification & Double Address Sensing.
- Earth fault annunciation facility at 0 ohms.
- Loop wise remote device test.
- 40 X 4 Characters LCD display.
- 5 IDC Loops (4 Addressable and 1 Conventional loop).
- Maximum 4 numbers of loop card with Class A, Style 5,6 or 7 and Class B Style 4 wiring.
- Maximum 254 devices (any combination) per loop.
- Day / Night Mode facility.
- USB 2.0 Interface for PC connectivity (field Programmable).
- RS 485 Communication facility for Network / Repeater
- RS232 Communication facility for termal printers (optional)
- Programmable Auto Silence Facility.
- Programmable AC Loss Delay.
- Programmable Silence Inhibit.
- Battery low audio, visual warning.

- Two programmable Inputs for Evacuate, Remote Silence & Conventional Zone.
- Three programmable Form C relay for Fire, Fault and Supervisory.
- Two no's of Supervise Notification Appliance Circuits.

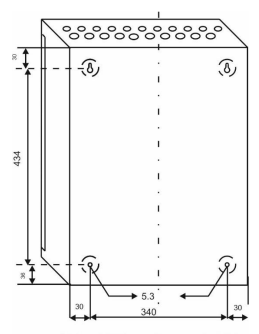
Special Features

- UL Listed (9th Edition).
- Switched Mode Power Supply.
- Modular Construction, Serviceability.
- Networkable.
- Auto Resettable Fuse.
- Surge Protection.
- Battery polarity protection.
- 32 bit processor.
- Unique protocol feature for fast alarm response.
- Inbuilt conventional circuit.
- Alphanumeric Touch Keypad for user friendly operation.
- Auto learning facility.
- Multi protocol.
- Peer to Peer Networking.
- Redundancy: If the main CPU fails, it will raise an alarm like conventional panel.

Specification

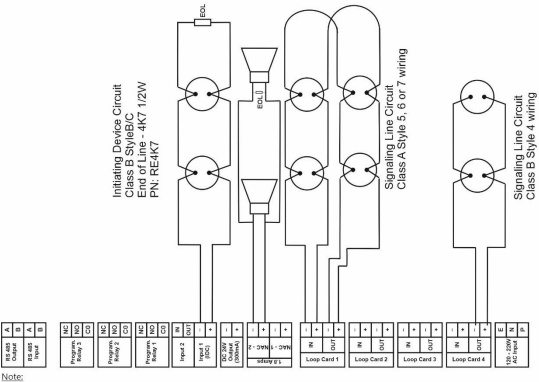
	Electrical Specification	
Primary Power	120 / 220VAC + 10% – 15%, 60 /	50 Hz, 450W
Standby Power	24VDC (2 No's of 12V 40 Ah (ma	x), built-in for 14Ah) sealed lead acid battery
Operating Condition	Operating temperature $0-49^{\circ}$ C / $32-120^{\circ}$ F Relative humidity $93 \pm 2\%$ RH (non-condensing) at $32 \pm 2^{\circ}$ C / $90 \pm 3^{\circ}$ F	
Charging Circuit	Charging voltage 28 V, ± 2% nominal	
	Charging current 1.2A (max)	
Notification Appliance Circuits	No of circuits	2
	Wiring style	Class B, Style Y
	Operating Nominal Voltage	24 VDC Nominal
	NAC-1 & NAC-2 Current	0.9A per circuit (max)
	Line drop	2.4V
	EOL resistor	4K7, ½ watt
DC Output	Quantity	1 No
	Voltage	24VDC
	Current	300mA (max)
	Type	Form C
	No of Relays	3
Programmable Relays	Relay contact rating	2A @ 30 VDC, 0.5A @ 125 VAC
	Power factor	1.0
	Quantity	4 No's (max)
	No. of devices per loop	254 No's
Signaling Line Circuits	Loop resistance	40 Ω (max)
Signaling Line Circuits	Loop capacitance	0.6 μf (max)
	Loop current	300 mA (max)
Initiating Device Circuits	Wiring style	Class B, Style B/C
	No of conventional zone	1
	Normal operating voltage	14 – 21 VDC
	Alarm current	15 – 30 mA
	Short circuit current	45 mA (max)
	Loop resistance	100 Ω (max)
	EOL Resistor	4K7, ½ watt
	Standby current	7 mA (2 mA for detectors)
Programmable Input Circuit RS 485	Quantity	1 No
	Normal operating voltage	4 – 8 VDC
	Short circuit current	3 mA (max)
	Loop resistance	100 Ω (max)
	EOL Resistor	4K7, ½ watt
	Standby current	1.25 mA
	Baud rate	19200.
	Connector	19200. RS 485
	Cable Length	1200m (screened cable recommended
Terminal Block	Plugable Type	2.5 sq.mm Max.
reminui biock		
	Mechanical Specification	
Dimensions	400W x 500H x 120D (mm)	
Color	White / Red / Black	
IP rating	IP 50	
Construction	16 Gauge (1.6 mm) CRCA sheet v	•
Cable Entry	8 x Ø19mm knockout on top of the cabinet	
	8 x Ø 22.25mm knockout on top	of the cabinet
Weight	13 kg	

Dimensions



Note:- All Dimensions are in MM

Wiring Configuration



•All the field wiring circuits are supervised

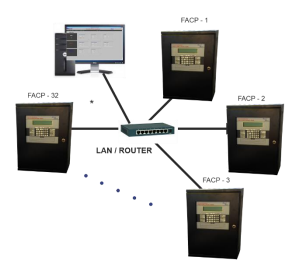
•All the field wiring circuits are Power limited except 120-220 VAC and Battery.

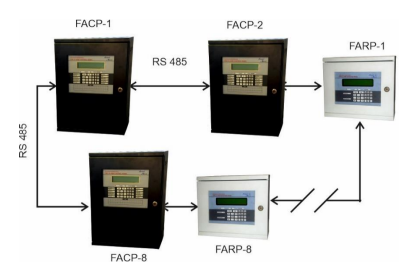
Input 1

Initiating Device Circuit Class B Style B/C End of Line - 4K7 1/2W PN: RE4K7

IP Based Network

Peer-to-Peer Network





Compatible Devices

Models	Description	
RE-317D-SHL	Photoelectric Multi sensor Detector	
RE-317D-SL	Photoelectric Smoke Detector	
RE-317D-HL	Heat Detector	
RE-717MC	Control Module	
RE-717MM	Monitor Module	
RE-717MR	Relay Module	
RE-717MX	Input Output Module	
RE-717MZ	Zone Interface Module	
RE-717MI	Isolator Module	
RE-717M	Manual Call Point	
RE–AMB	Modbus Converter	
RE-517ME	Ethernet Module	
RE-717PT	Printer Module	
Avani – RP	Fire Alarm Repeater Panel	
RE-314BI	Isolator Base	
RE-515MP-A4	Mimic Display System – 32 LED Panel (max)	
RE-515MP-A3	Mimic Display System – 64 LED Panel (max)	
RE-515MP-A2	Mimic Display System – 128 LED Panel (max)	
RE-515MP-AX	Mimic Display System – 512 LED Panel (max)	
RE-4K7	End of Line Resistor	
RE-716P1T	Manual Pull Station Single Action	
RE-716P1TLP(R)	Manual Pull Station Dual Action	
RE-717PMB	Back Box with Monitor Module	
Avani – SOFT	Graphics Software	
Avani – CMS	Central Monitoring Software	
RE-ACT	Addressable Configuration Tool	

Ordering Information

Model	Loop
Avani – W / R / B	Analogue Addressable Fire Alarm Control Panel (expandable upto 4 loop cards)
Avani LC	Analogue addressable loop card

Note:

W - White color

R – Red Color

B - Black Color

India

RAVEL ELECTRONICS PVT LTD.,

150A, Electronics Industrial Estate, Perungudi, Chennai – 96, India.

 $\hbox{E-mail:}\ \underline{marketing@ravelfire.com}; Web: www.ravelfire.com$

United Kingdom

RAVEL ELECTRONICS LTD.,

Unit 11, Chancel Industrial Estate, Newhall street,
Willenhall WV13 1NX, West Midlands, United Kingdom.
E-mail: info@ravelfire.co.uk; Web: www.ravelfire.co.uk

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA.