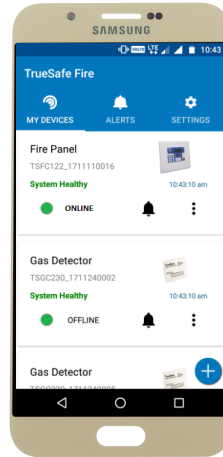




Realty Automation & Security Systems Pvt. Ltd.

Conventional Fire Alarm Panel with Cloud Connectivity



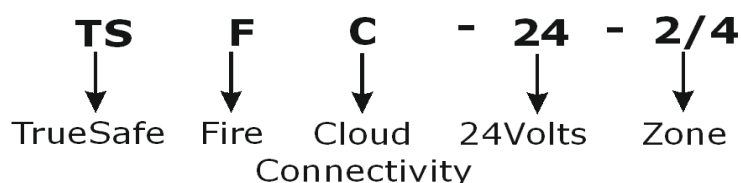
Product Description:

TSFC-24-2/4 is a two/four zone Fire Alarm Panel with cloud connectivity. This is not like an ordinary panel, it is India's first IoT based Conventional Fire Alarm Panel. This panel is connected with Cloud through WiFi (internet) and stores all fire and fault information on it. We are providing Mobile App along with our system. It is used for monitoring fire panel status on any mobile from anywhere.

It is basically WiFi based conventional system to protect residential as well as commercial premises. It has a potential free relay output (optional) as well as one number of siren output for Fire alarm notification. Other LED indications for sensors are used to indicate open, short, bypass status for user.

USPs:

- Receive Fire & Fault alerts on your mobile app.
- Cloud Connectivity through Wifi.
- Large LED Display for easy reading.
- Sturdy Metal Enclosure.



Realty Automation & Security Systems Pvt. Ltd.

Phone: +91 90110 33259/60, E-mail: sales@vignaharta.in , Web: www.vignaharta.in



Conventional Fire Alarm Panel With Cloud Connectivity

Technical Specifications:

Power Supply	230 VAC/50Hz
Operating Voltage	24VDC
Quiescent current	Approx. 100mA
Operating Temperature	0 °C to 50 °C
Relative Humidity	5 to 90% Rh
Charging Voltage	27VDC
Charging Current	200mA
Battery Backup	Up to 8 Hrs
Class Wiring	Class B Type Wiring
IDC's(Zones)	Two
Current for NACs	500mA
End-Of-Line Resistor	4.7K Ohm
Mobile App Version	Android(5.1) and above , iOS coming soon
LED Indication	<ul style="list-style-type: none">• Dual Fire LED Indication• Zone Fault, Siren Fault• Battery Cut/No battery
Output	<ul style="list-style-type: none">• WiFi Connectivity• Buzzer• 3 PFC Relay Output
Dimensions	280L x 250H x 90W
Color	White
Enclosure	Metal Enclosure
IP Rating	IP30
Weight	Approx. 4.5Kg (Without Packing)

Application:

- Small office
- Shops
- Godowns
- Ware houses
- Building (4 Story)