

TSFC 12-2 TRUESAFE CONVENTIONAL FIRE ALARM PANEL WITH CLOUD CONNECTIVITY

TSFC 12-2

FEATURES

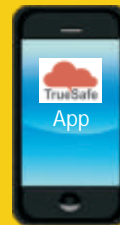
- Receive Fire & Fault alerts on your mobile app
- Cloud Connectivity through Wifi
- Attractive Flish mount Plastic enclosure to match your interior
- Saves you on battery cost (Single Battery Backup)



TSFC 24-2 / 24-4 TRUESAFE CONVENTIONAL FIRE ALARM PANEL WITH CLOUD CONNECTIVITY

FEATURES

- Receive Fire & Fault alerts on your mobile app
- Cloud Connectivity through Wifi.
- Large LED Display for easy reading.
- Sturdy Metal Enclosure.
- Models available for 2 & 4 zones



TSFC 24-2 / 24-4

FIRE SUPPRESSION MESSENGER

FEATURES

- 4 pressure switch inputs.
- The Unit has two potential free output contacts
- PFC output can be connected to the third party monitoring such as SCADA, PLC.
- Output can be connected as a notification device like sounder or siren.
- 12VDC is powered from 230V operating power supply with battery charger.
- Battery backup up to 8 hours



FIRE SUPPRESSION MONITOR

FEATURES

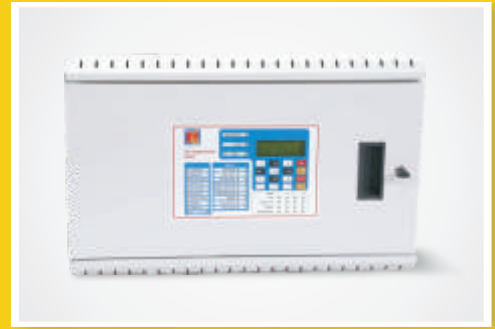
- Sleek, Compatible and Rugged construction.
- MS sheet housing and powder coated enclosure.
- Special fire sounder Tone with > 90 db output.
- Pressure switch input.
- Operating Voltage: 180V-270V.
- Mains On, Gas Release, System Healthy Led indication.
- Easy installation & operation.



FIRE SUPPRESSION SYSTEM

FEATURES

- 2 IDC can be cross zone assigned for single RAC & NAC.
- Fire / Fault Status in Unambiguous Colors LED indication
- Programmable Inputs for Pressure Switch
- Inhibit / Abort Switch & Instant Release Switch
- Programmable Mode (Auto / Manual) Selection & Zone Isolation Facility
- RAC Monitoring, BMS Connectivity
- Up to 1000 Events Memory Log Support
- Ultra Safe Triple Activation Logic to Avoid Accidental Release



AEROSOL / GAS RELEASE PANEL

AVAILABLE MODELS

MODEL NOS.	ZONES	RELEASE
FSS-021G	2	1 Gas Release
FSS-042G	4	2 Gas Release
FSS-021D	2	1 Aerosol Release
FSS-042D	4	2 Aerosol Release
FSS-084D	8	4 Aerosol Release
FSS-0168D	16	8 Aerosol Release

DSPA – AEROSOL FIRE SUPPRESSION PANEL

Advantages of DSPA

- Works volumetrically
- Prevents backdrafts or flashovers
- Re-ignition does not occur immediately
- Can be applied for early stage fires as well for advance fires.
- Breakdowns & interrupts flames
- Brings solutions when an indoor attack is not longer possible.
- Reduce the fire seat temperature
- Does not damage movable or immovable property
- Is environmental friendly
- Shelf life 15 years
- Lightweight & very compact.



AVAILABLE MODELS

Model Nos.	Unit Wt. Kgs	Active Subst Wt. Kgs	Vol. Cubic Mtr.
DSPA 5	5.4	3.3	25
DSPA 8-1	11.5	3.25	25
DSPA 8-2	20	6.7	52
DSPA 11-3	1.3	0.3	2
DSPA 11-4	2	0.9	7
DSPA 11-6	4.7	2.4	18