

FIRE ALARM PANELS

4 Zone Micro-Controller Based 24V Fire Panel

- Micro-controller based
- 4 Zone
- Can be integrated with standard industry products
- Individual zone indication in case of fire, short zone, open zone and zone isolation
- Solid metal cabinet with transparent cover



- Micro-controller based
- Supports 2 wire international standard smoke detectors.
- 24 V operating voltage
- Facility to attach speech dialer
- 27 LEDs indicate panel status
- Solid metal cabinet with transparent cover
- Cabinet closed with a lock and key to restrict access
- Individual zone indication in case of fire, short zone, open zone and zone isolation
- Double LEDs for fire in all zones
- Any zone can be isolated through single button
- Individual sounder outputs for each zone
- Additional common sounder output for all zones
- Sounders start automatically when fire is detected
- Evacuate button to manually start all common or individual zone sounders
- Lamp Test button to test all LEDs
- Silence button with LED to silence the internal buzzer and external sounders
- Walk test button with LED for walk test of system during installation / maintenance
- Higher power sounders can be attached through an inbuilt relay
- Sealed maintenance free battery backed 24V power supply (provision for battery)
- Battery space provided within the panel with plug in connectors
- Built in battery charger
- Charger On and Fail LED indicators
- Low Battery LED indicator
- Battery Failure LED indicator
- Mains On LED indicator
- Mains Low LED indicator
- Earth Fault LED indicator
- Stand By power LED indicator
- System On LED indicator
- Mains power switch on panel
- Aesthetically designed

For Single Point Solution from Designing to After Sales & Service. Please contact



COMPTRONIC SOLUTIONS

14/2, Old China Bazar Street, 3rd Floor, Suite No. 202, Kolkata - 700 001, INDIA

Phone : 91-33-2242-4094 / 2231-8007 • Telefax : 91-33-2242-0492

E-mail : info@comptronicsolutions.com • Website : www.comptronicsolutions.com

Our Partner

FIRE ALARM PANELS

10 Zone Micro-Controller Based 24V Fire Panels

- Micro-controller based
- 10 zones
- Can be integrated with standard industry products
- Solid metal cabinet with transparent front
- Individual zone indication in case of fire, short or open zones
- Low battery indication
- Dedicated function buttons



- Micro-controller based
- 4 zone or 10 zone fire panels
- Supports 2 wire international standard smoke detectors
- 24 V operating voltage
- Facility to attach speech dialer
- Solid metal box with transparent cover
- Cabinet closed with a lock and key to restrict access
- Individual zone indication in case of fire
- Individual zone indication in case of short zone
- Individual zone indication in case of open zone
- Common tamper LED for open or short in any zone
- Panel can be programmed by a user code
- User programmable 3-7 digit code
- Panel can be armed or disarmed through code or a dedicated key
- Any zone can be omitted
- 12 event fire memory log

- Sounders start automatically when fire is detected
- Sounder time can be programmed from 2 to 20 minutes
- Single dedicated key to arm the panel
- Single dedicated key to manually start sounders
- Single dedicated key for zone LED test
- Single dedicated key to switch off the sounders and disarm the panel
- Single dedicated key for drill exercise
- Non-volatile memory
- Two sounder outputs, each can switch 1 amp
- Higher power sounders can be attached through an inbuilt relay
- Sealed maintenance free battery backed 24V power supply (provision for battery)
- Built in battery charger
- Battery spare provided within the panel with plug in connectors
- Low battery indicator
- Blow fuse indicator for DC fuse
- Main power indicator

For Single Point Solution from Designing to After Sales & Service. Please contact



COMPTRONIC SOLUTIONS

14/2, Old China Bazar Street, 3rd Floor, Suite No. 202, Kolkata - 700 001, INDIA
Phone : 91-33-2242-4094 / 2231-8007 • Telefax : 91-33-2242-0492
E-mail : info@comptronicsolutions.com • Website : www.comptronicsolutions.com

Our Partner