

INTELLIGENT ADDRESSABLE FIRE ALARM CONTROL PANEL

The NFA-T04FP Intelligent Fire Alarm Control Panel is microprocessor-based, analogue addressable, and offers customers flexibility in terms of both functionality and design. The NFA-T04FP Intelligent Fire Alarm Control Panel is designed and manufactured to meet the standards of BS EN 54-2&4. This would provide customers with early notice of any fire and the trouble status of device on the property. It would also help to identify the location of any fires and enable preventive measures to be taken as per cause-and-effect requirement configured through command builder set up. like Elevator Control, Air Handling shut down, Gas shut off and Damper control etc. Moreover, dedicated circuits provided for Notification Appliances which allows the panel to give quick alert to the tenants to evacuate the premise.



SCOPE OF THE SYSTEM

- LPCB approved
- EN 54-2 :1997 + A1:2006,EN 54-4:1997 + A1:2002+ A2 :2006 certified
- Networkable
- LCD Touchscreen and Keypad access for user interface
- Advanced microprocessor technology with large memory capacity
- PC and Keypad programming
- Support real time visual algorithm
- False alarm prevention
- USB/Ethernet/CanBus/Serial/RS485 built in interface protocol (Available only in NFA-T04FP Panel)
- Built in printer and 160 led zones indicators
- Loop powered devices supports

SYSTEM FEATURES

254 devices per loop
Maximum 4 loop in Network application
Built in 4 in 1 communication card
6 Loop can support in stand alone basis
Networkable upto 512 Nodes
Dedicated 2 loop for NAC
Programmable capacity
Sounder groups 1-1000
Module groups 1001-2000
Zones up to 3000
Built -in 160 LED Zones indicator

INTELLIGENT ADDRESSABLE FIRE ALARM CONTROL PANEL

PROGRAMMING ADVANTAGES

Command Builder to create requirements for fire event scenario
Auto enrolling of devices
Monitor device mismatch and dual address conflict
Loop protection against power surge
Loop mapping with color coding status
One man test with on/off sounder programming protection

TECHNICAL INFORMATION

Characteristic	Value
Listed	LPCB
Certified	EN 54-2 :1997 + A1:2006,EN 54-4:1997 + A1:2002+ A2 :2006 Certified
No. of Loop	4 Loop
Addressing	Value range from 1 to 254
Protection	Built in 4KV surge protection
Power Rating	16 to 24 VDC
Cabling	1KM max length 2 x 1.5 mm ² solid core Fire resistance
Panel Topanel Communication	Can Bus[loop]
Interface Cards	USB,RS485 Serial,RS232 Serial,Ethernet
Input Voltage	230 VAC + 10%-15%, 50/60Hz
Input Current Consumption	2A
PSU Output To CIE	21.5 to 28.5 VDC
Batteries	2 x 12V/28 AH
Memory (Non-Volatile)	1000 Fire events,10000 General event
Zones	3000 Programmable
Total Group	3000 Programmable
Sounder Group	1000 Programmable
Common Group	2000 Programmable
Display	7" TFT Touch screen
Keypad	5 Brigade buttons and programming keypad
Programmable Input	1 Circuit: Power limited 24 VDC (for future use)
Programmable Relays	4 Circuits : Normally Open/Close
Programmable Auxiliary Power	19 To 28 VDC (Note :Current limited)
Fixed Outputs(FPE/Sounder)	2 Circuits: 18 to 28 VDC (Note: Current limited)
Indicator	24 LED Status/ 160 Zone Indicators
Material/colour	Flat Sheet Metal With Outer Glass Door/Silver Stripe
Dimension L x W x H	530 mm x 490 mm x 135 mm
Weight	16.7 Kg
Humidity	0 to 95% Relative Humidity,Non condensing
Temperature	-5 °C to + 55 °C

