



TX7008

Intelligent Fire Alarm Control Panel

Feature and Benefits

Compliance EN54-2 & N54-4

Using advance microprocessor technology with Large memory capacity

Enhance user interface combining LCD Touch screen and keypad access

Support real time visual algorithm

Enhance false alarm prevention

Keypad and PC programming

Support Multiple interface protocol such as USB/Ethernet/Can Bus/Serial/RS485/Fiber Optic

Support Loop Powered devices for extra saving on cable cost

Built-In Printer and 160 LED Zones Indicators

Overview

The TX7008 comprise of a range of analogue addressable, microprocessor based fire alarm control equipment to offer flexibility in both design and operation. The System is modular concept for easy tailoring of system design, to meet the full requirements of the project. The TX7008 Intelligent Fire Alarm Control Panel is designed and manufactured to meet the requirement of BS EN54 Part 2&4.

The TX7008 is designed to provide early warning fire detection to quickly identify the location of fire and provide user definable text informing the occupants of the building of potential smoke spread. Simultaneously, the TX7008 will alert and evacuate the occupants, and control all necessary auxiliary command functions such as elevator control, air handling shut down, gas shut off & damper control, as per the cause and effects requirements configured through Command Builder Set-up.



TANDA Development Pte.Ltd.

217 Kallang Bahru #04-02

Singapore 339347

Tel: (65) 6291 3176
Email: info@tandatech.com

Web: www.tnafirealarm.com

TANDA Development Pte.Ltd. | DATASHEET

Copyright © The information contained within these data sheets remains the property of TANDA Development Pte.Ltd. and is not to be altered or reproduced without written permission. TANDA reserves the right to change any specification without giving prior

Technical Specification

Compliance
Input Voltage

EN 54-2 & 4

230VAC +10%-15%, 50Hz

(120VAC, 60Hz, it is not applicable for EN54 & Not tested by LPCB)

Input Current Consumption
PSU Output To CIE
Batteries

1.3A

21.5-28.5VDC

Maximum Charge Capacity: 2 x 12V / 45AH

Maximum Charge Current: 1.7A

I maxA: 1.41A

I maxB: 3.01A

Minimum Quiescent Current: 0.45A(Imin)

Maximum Internal Resistance: 1.0Ω

Rechargeable-Lead acid type battery

Flat sheet Metal / with outer glass door, Orange stripe

550 mm x 510 mm x 222mm

23Kg

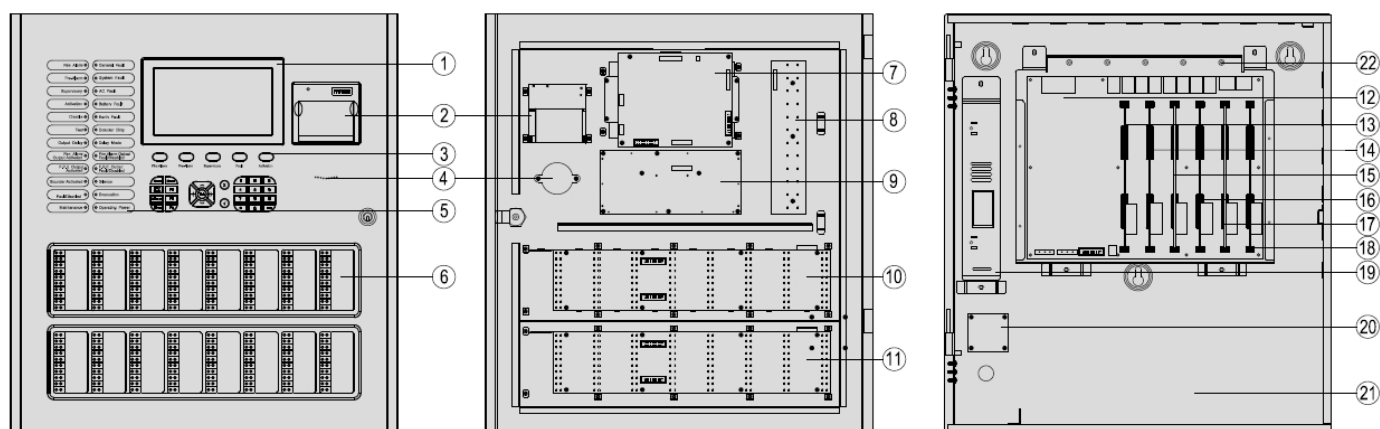
5°C~+40°C

Material / Color
Dimension Lx W x H
Weight
Temperature

Humidity

0 to 95% Relative Humidity, Non condensing

Wiring Details



Terminal
Description

- 1 LCD and Touch Screen
- 2 Printer
- 3 Operational Keypad
- 4 Buzzer
- 5 Status LED Indicator
- 6 Zone LED Indicator
- 7 Main Board
- 8 LED Circuit Board
- 9 Keypad Circuit Board
- 10 First Zone LED Board
- 11 Second Zone LED Board

- 12 Power Management Board
- 13 Loop 1 & 2 Board
- 14 Loop 3 & 4 Board
- 15 Loop 5 & 6 Board
- 16 Loop 7 & 8 Board
- 17 Network Board
- 18 Communication Board
- 19 Power Supply Unit
- 20 Power terminal Board
- 21 Battery Space
- 22 Earth stud



TANDA Development Pte.Ltd.

217 Kallang Bahru #04-02
Singapore 339347

Tel: (65) 6291 3176

Email: info@tandatech.com

Web: www.tnafirealarm.com

TANDA Development Pte.Ltd. | DATASHEET

Copyright © The information contained within these data sheets remains the property of TANDA Development Pte.Ltd. and is not to be altered or reproduced without written permission. TANDA reserves the right to change any specification without giving prior

Terminals and Connection

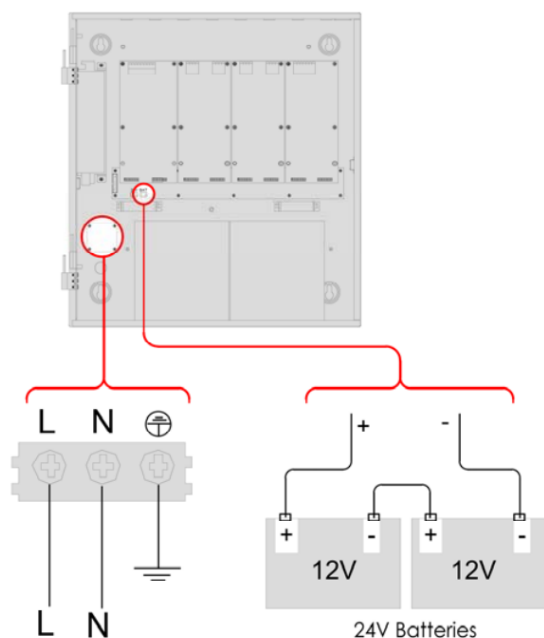
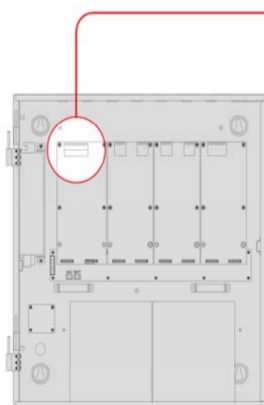


Figure 7: Power Wiring Details



Main Power Supply

Input: 230VAC +10%-15%, 50Hz

Cable Type: 1.5mm² Standard fire resistance cable

Location: P1 power terminal board

Secondary Power Supply

Size: 2 x 12V / 14AH

Type: Rechargeable-Lead acid battery

Cable type: Supplied

Location: P12 mother board

Notes: Only Input Voltage range 230VAC +10%-15%, 50Hz applied LPCB certification, 120VAC, 60Hz, it is not applicable for EN 54 & Not tested by LPCB

