



TXC7001/TXC7002 TXC7004/TXC7008 TXC7012

Conventional Fire Alarm Control Panel

Equipped with reliable lithium iron phosphate batter

The control panel uses a lithium iron phosphate battery as a backup power supply, which has the characteristics of light weight, high energy density, and high reliability. The main configuration of TXC7001/TXC7002/TXC7004/TXC7008/TX7012 conventional fire alarm control panel is shown in the following table:

Model	Zone Support	Alarm Output	Fault Output	Bell Output	Auxiliary Power
					Output
TXC7001	1	1	1	1	1
TXC7002	2	1	1	1	1
TXC7004	4	1	1	2	2
TXC7008	8	1	1	2	2
TXC7012	12	1	1	2	2

Overview

TXC7001/TXC7002/TXC7004/TXC7008/TXC7012 conventional fire alarm control panel are designed according to EN54-2 standard, and can be connected with sounder strobe TXC7301, manual call point TXC7141, smoke detector TXC7101, heat detector TXC7111 and other equipment. This series is easy to install and debug, and easy to operate.





Technical Specification

Model

Main Power Supply

Maximum operating current

Backup power

Single zone capacity

Auxiliary power output

Bell output Weight

Di mensi ons

Mounting pitch

Use environment

Enclosure rating

TXC7001/TXC7002/TXC7004/TXC7008/TXC7012

AC220V (range 187V ~ 242V), 50Hz

2.8A

12.8V, 4Ah

Each zone supports up to 30 front-end devices

0.5A per zone

0.5A per zone

1.5kg

 $311\text{mm} \times 60\text{mm} \times 251\text{mm}$ (length × width × height)

Horizontal spacing 270mm, vertical spacing 215mm

IP30

Temperature: 0° C ~ +40°C, relative humidity: \leq 95%RH, non-condensing

Wiring method

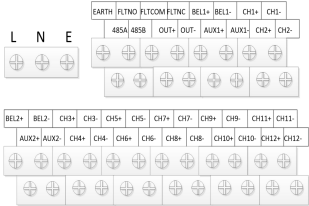


Figure 4-2 Schematic diagram of external wiring terminals

L、N、E: AC 220V input terminal

EARTH: Protective earth terminal

FLTNO, FLTCOM, FLTNC: Fault output terminal, which can support normally open and normally

closed;

BEL1+, BEL1-, BEL2+, BEL2-: Two-way sound and light alarm bell output terminal;

AUX1+, AUX1-, AUX2+, AUX2-: Two auxiliary power outputs, each with a maximum current of 0.5A;

CH1+ ~ CH12+, CH1-~CH12-: 12 zone input terminals;

485A, 485B: RS485 terminal is reserved;

OUT+, OUT-: The fire alarm output terminal can be configured as DC24V, normally open,

normally

closed, etc.

