

XGF-C4404

Conventional Fire Alarm Control Panel



- Zones: Supports 1-4 zones and up to 20 devices per zone
- Power: 110VAC/220VAC with 2x12V, 1.3AH battery backup.
- Outputs: 18~28VDC auxiliary and 2@0.3A sounder outputs.
- Current: Zone alarm current (8~20mA); Relay capacity (1A @ 30VDC).
- Environment: Operates in -10°C to +50°C, ≤ 95% RH.
- Size: Compact (L310 x W93.5 x H245 mm)

Technical Specifications

Zone Coverage:	Supports detection over 1 to 4 separate zones.
Power Supply:	Operates on both standard 110V and 220V AC supplies.
Device Compatibility:	Connect up to 20 devices per zone.
Temperature and Humidity:	Designed to function in extreme conditions with no condensation issues.

Features

Mains Supply:	110VAC/220VAC (-15%, +10%) for reliable power management.
Outputs:	<ul style="list-style-type: none"> • 2 sounder outputs (bells) @ 0.3A maximum. • Auxiliary output: 18~28VDC (24VDC typical). • Fire/Fault Relay Capacity: 1A @ 30VDC.
Zone Wiring:	Supports 1-8 zones with up to 20 devices per zone.
Supports:	1-8 zones for versatile fire alarm coverage in medium to large premises.
Access Codes:	4/6 digit; includes 6 User/Manager codes, 1 Maintenance code, and 1 Engineer code.
Areas:	Supports up to 8 independent areas.
Memory Log:	Stores up to 5,000 events for detailed incident tracking.
Report to Monitoring Station:	Built-in digital communicator for telephone line reporting using CID and SIA protocols. Optional TTE GPRS Standard, TTE GPRS Simple, and TTE LAN communication modules for enhanced connectivity.