## Controller



## Order No. Type

## FC1820



## FC1820 Fire Alarm Controller FC1840 Fire Alarm Controller

- Multi-language operation menu designed Windows-like for fast and easy operation.
- Shortcut key (right key) for popping out operation items of equipment/event.
- Large history storage size for up to 10,000 records, first-in-first-out order; all events can be recorded during operation period.
- LCD backlight Auto-off mode. When no operation or message to display within preset time, LCD backlight will automatically turn off. When there are events / operations, LCD will light up automatically to display events and/or interlock devices.
- 2 channels of programmable input/output (Output: 40mA@24VDC can be programmed as general alarm output or general trouble output; Input: dry contact).
- 1 channel of NAC for audible and visible devices (max. 0.5A @24VDC).
- 8 channels of interlocking functions for automatic control and manual operations of control equipment.
- Efficient group programming according to different usage.
- FC1820 controller can connect up to 252 points; FC1840 controller can connect up to 504 points.
- Up to 16 controllers can be networked together.
- Max. distance of controller network bus (FC18-BUS) 1,000m.
- Twisted paired cable for polarity-free detection bus (FD18-BUS); max. loop distance up to 2,500m, and max. stub distance up to 1,500m. (wiring capacity from 1.0 to 1.5 mm<sup>2</sup>)
- Three user levels for different operation authority. Each user level accessed by pre-defined, changeable password.
- Convenient pluggable terminals with clear marks for field wiring.
- Auto-mapping function supports commissioning task.
- Detection algorithm can be adjusted by controller according to different environment to provide high reliability of alarm report and reduce false alarms.
- Programming either directly from controller or computer.
- "Sticker Method" for ease of on-site commissioning.
- FD18-BUS detection bus can be configurated as loop or stubs.
- FC18-BUS controller bus can be configurated as stub.

No. of line modules
Maximum load-factor
LCD screen
No. of programmable input/output on main board
No. of zone of interlocking panel
No. of NAC (0.5mA @24VDC)
Maximum history records
Max. distance between controllers within FC18-BUS
Max. No. of controllers connected within FC18-BUS
Max. distance between controller and FRT within FR18-B
Max. No of FRT connected to controller
Auto-mapping function
Battery (not included)
Communication interface
Input voltage
Power supply capacity
External power output
Size (mm)
Weight (without battery)
Power fuse
Battery fuse
Operating temperature
Storage temperature
Relative humidity
Protection category

10,000 1,000 m 16 Operation from terminal 12 VDC, 12 Ah × 2 220 VAC, 50 Hz 5 A@24 VDC 1 A@24 VDC 437 × 408 × 197 10.35 kg 220 VAC@1.5 A 24 VDC@5.0 A 0~+40°C -10 ~ +50 °C ≤95% (40±2°C) **IP30** Indoor / Clean

A6V10223066

S54420-C1-A1

S54420-C2-A1

252 504 320 × 240 pixels, backlit 8 BUS 1,000 m Special converter module

FC1820

FC1840

FC1840



Datasheet

Environment requirement