

Neighboring alarm matrix FT-B2819A



Feature:

- 1. High-grade aluminum 2U black oxidized brushed panel, beautiful and elegant
- 2. 30-zone fire alarm intelligent interface, automatic activation
- 3. Programmable setting of N±1 or N±4 adjacent layers (areas. automatic alarm trigger
- 4. Adopt 8-bit address selection switch to set N±1 or N±4
- 5. 30 green LEDs intuitively display the corresponding zones
- 6. 30-way alarm activation signal input
- 7. 3 groups (1~10, 11~20, 21~30. total 30-way alarm activation signal output
- 8. 25-pin computer interface for alarm signal input/output
- 9. With 2 short-circuit activation output ports
- 10. With high and low level alarm signal selection switch
- 11. The whole zone alarm can be triggered by manual buttons on the panel

Specification:

Activation output port ALARM	(high level (+5V~+24V) or low level (0V))
Number of controllable channel groups	thirty channels (activated by alarm signal) 'CH1 ~ CH30'
Alarm activation input port	one group of 'ALARM (1~30)'
Alarm activation output port	three groups of 'OUT (1~10), OUT (11~20), OUT (21~30)'
Number of activated neighboring areas	±1, ±2, ±3, ±4
Power cord	(3×0.75 mm2)×1.5M (standard)
Power supply	AC 220V ± 10% 50-60Hz
Power consumption	15~20W
Machine size	89(H)×483(W)×350(D)mm
Net weight	6.42kg
Alarm activation level selection	high level (+5V~+24V) or low level (0V), select 'HIGH' / 'LOW' by INPUT LEVEL setting switch

