

Conventional fire control panel

FFP-4

Order-No.: FFP-4



Conventional fire panel 4 Zones

Compact microprocessor controlled fire control panel for the use with conventional fire detection system components.

- Clear display and easy operation with LED displays and operation keys
- Connection possibility for 4 conventional zones for the use with conventional fire detection components with up to 20 detectors per zone
- Integrated power supply accord. to EN 54-4:1997/A2:2006 with 1 output for external devices rated at 24 V DC
- 2 monitored outputs with 300 mA each for signalling devices
- 2 potential free relay outputs for alarm and fault
- Emergency power supply via 1 battery 12 V / up to 7 Ah
- Independent connection of detector and signalling device zones
- Integrated "one-man-revision mode"
- 2 access levels via key switch
- Manual control of signalling devices via separate input
- Internal self test for 8 potential faults

Technical data:

Supply voltage: 230 V AC ±10 % Power supply: 24 V DC/300 mA Emergency supply: 1 x 12 V/7 Ah

Display: 25 LEDs for status display, thereof 11 LEDs masked

6 keys for operation

Outputs: 2 x 24 V/300 mA monitored for signalling devices 2 relay outputs 60 V DC/120 V AC /3A for alarm and fault

Colour: Grey (similar to RAL 7035)

Material : ABS

Dimensions (H x W x D) : 288 mm x 340 mm x 98 mm Standards: EN 54-2:1997/A1:2006, EN 54-4:1997/A2:2006