



DF6000 Range Control Panels



DF6000 control panel with printer



rack mounted panels



DF6000 graphite control panel with protective cover and printer

Overview

The Menvier DF6000 is a high specification intelligent addressable control panel available in various loop configurations. It combines sophisticated functionality with simple operation and a very aesthetically pleasing design.

The large capacity, ability to support complex cause and effect programming and wide range of user controllable functions make the system suitable for a diverse range of projects from sheltered housing to large office developments and industrial applications.

DF6000 uses soft addressing to minimise installation time and remove the potential for error associated with manual addressing.

The DF6000 can operate as a stand alone panel or as part of a networked system. They have powerful programming options that allow configurable control over whether messages from specific panels are transmitted around the network or remain local.

The DF6000 panel has integral power supply and batteries the batteries are supplied with the panel as standard.

An extensive range of compatible intelligent addressable systems ancillaries are available to work with the DF6000 all of which incorporate an integral short circuit isolator to provide maximum protection against short circuits on the external loop.

Features

- 1, 2 and 4 loop versions
- Spur tolerant soft addressing
- Full network capability
- Optional integral printer
- Integral battery and power supply
- 200 addresses per loop Charger with temperature
- compensation built inChecks battery capacity

Benefits

- Simple end user interface
- Range of compatible ancillaries
- Easy to design system
- System Integrity
- Battery life can be extended



Technical Specification

| Code | DF60001 | DF60002 | DF60004 | | | |
|------------------------------|-----------------------------------------------------------------|--------------------------------------------------------------------------------------------|-----------------------------------------------------------------|--|--|--|
| Description | 1 loop control panel | 2 loop control panel 4 loop control panel | | | | |
| Standards | EN54 Pt2 & Pt4 1998, EN50130 Pt4 1996, EN50130-4 | EN54 Pt2 & Pt4 1998, EN50130 Pt4 1996, EN50130-4 EN54 Pt2 & Pt4 1998, EN50130 Pt4 1996, EV | | | | |
| Specification | | | | | | |
| Number of Loops | 1 | 2 | 4 | | | |
| Addresses per Loop | 200 | 200 200 | | | | |
| Number of Conventional | | | | | | |
| Sounder Circuits | 4 monitored for open and short circuit | 4 monitored for open and short circuit | 4 monitored for open and short circuit | | | |
| Auxiliary Fire Routing | | | | | | |
| Equipment Output (Monitored) | 24V 30mA (max) | 24V 30mA (max) | 24V 30mA (max) | | | |
| Auxiliary Fire Protection | | | | | | |
| Equipment Output (Monitored) | 24V 30mA (max) | 24V 30mA (max) | 24V 30mA (max) | | | |
| Auxiliary Fault Routing | | | | | | |
| Equipment Output (Monitored) | 12V 30mA (max) | 12V 30mA (max) | 12V 30mA (max) | | | |
| System Operating Voltage | 24V dc (nom) | 24V dc (nom) | 24V dc (nom) | | | |
| Mains Input Supply | 230V ac +10% / -15% | 230V ac +10% / -15% | 230V ac +10% / -15% | | | |
| Class Change Facility | Terminals for connection of external contacts, | Terminals for connection of external contacts, | Terminals for connection of external contacts, | | | |
| | can also be instigated via input interface | can also be instigated via input interface | can also be instigated via input interface | | | |
| Auxiliary Relay | 1 set of changeover contacts operate in event of fire condition | 1 set of changeover contacts operate in event of fire condition | 1 set of changeover contacts operate in event of fire condition | | | |
| Output Ports | RS485, RS232 for connection of repeaters etc | RS485, RS232 for connection of repeaters etc | RS485, RS232 for connection of repeaters etc | | | |
| Standby Duration | Dependant on loop loading and battery configuration | Dependant on loop loading and battery configuration | Dependant on loop loading and battery configuration | | | |
| Battery | 2 x 12Ah (standard versions) | 2 x 12Ah (standard versions) 4 x 12Ah (EB versions) | 2 x 12Ah (standard versions) 4 x 12Ah (EB versions) | | | |
| Environmental | | | | | | |
| Operating Temperature | -5°C to +40°C | -5°C to +40°C | -5°C to +40°C | | | |
| Humidity (Non Condensing) | 0 to 75% RH | 0 to 75% RH | 0 to 75% RH | | | |
| Physical | | | | | | |
| Construction | Back box - mild steel, front door - PC/ABS | Back box - mild steel, front door - PC/ABS | Back box - mild steel, front door - PC/ABS | | | |
| Dimensions (H x W x D) | Standard versions: 395mm x 495mm x 180mm | Standard versions: 395mm x 495mm x 180mm | Standard versions: 395mm x 495mm x 180mm | | | |
| | | EB versions: 395mm x 495mm x 280mm | EB versions: 395mm x 495mm x 280mm | | | |
| Weight | 18kg | 18kg | 18kg | | | |
| Ingress Protection | IP30 | IP30 | IP30 | | | |
| Cable entries | Top: 31 cable knockouts (20mm) Back: 12 cable knockouts (20mm) | Top: 31 cable knockouts (20mm) Back: 12 cable knockouts (20mm) | Top: 31 cable knockouts (20mm) Back: 12 cable knockouts (20mm) | | | |
| System Networking | Fully networkable up to 126 panels | Fully networkable up to 126 panels | Fully networkable up to 126 panels | | | |
| | (requires additional network card - 1 per panel) | (requires additional network card - 1 per panel) | (requires additional network card - 1 per panel) | | | |

Dimensions



| Description | H (mm) | W (mm) | D1 (mm) | D2 (mm) |
|-------------|--------|--------|---------|---------|
| Standard | 395 | 495 | 55 | 125 |
| EB | 395 | 495 | 55 | 225 |

Note: If surface mounting add D1 and D2 to obtain depth dimension.

* For further information on the 39UERACK 19" rack and associated panels contact Cooper Fire technical support: 01302 303350

Product Codes

| Code | Description |
|--------------|---------------------------------------------------------------------------|
| DF60001 | 1 loop control panel |
| DF60002 | 2 loop control panel |
| DF60004 | 4 loop control panel |
| DF60001P | 1 loop control panel, integral printer |
| DF60002P | 2 loop control panel, integral printer |
| DF60004P | 4 loop control panel, integral printer |
| DF60001G | 1 loop control panel, graphite finish |
| DF60002G | 2 loop control panel, graphite finish |
| DF60004G | 4 loop control panel, graphite finish |
| DF60001PG | 1 loop control panel, integral printer, graphite finish |
| DF60002PG | 2 loop control panel, integral printer, graphite finish |
| DF60004PG | 4 loop control panel, integral printer, graphite finish |
| DF60002EB | 2 loop control panel, extended battery |
| DF60004EB | 4 loop control panel, extended battery |
| DF60002PEB | 2 loop control panel, integral printer, extended battery |
| DF60004PEB | 4 loop control panel, integral printer, extended battery |
| DF60002GEB | 2 loop control panel, graphite finish, extended battery |
| DF60004GEB | 4 loop control panel, graphite finish, extended battery |
| DF60002PGEB | 2 loop control panel, graphite finish, integral printer, extended battery |
| DF60004PGEB | 4 loop control panel, graphite finish, integral printer, extended battery |
| NC | Add to end of product code if network card required |
| DF6000NETKIT | Network kit (for retor fit) |
| DF6000COV | Hinged protective cover kit |
| DF6000PR | Passive repeater panel |
| DTPR6000 | Touch screen repeater panel |
| 39UECRACK | 19" rack, 39 units high* |
| MFALOG | Fire alarm system log book |



Installation

- Standard panel is designed for surface or recessed mounting (without the need for an additional bezel).
- 2. Cable entry is by means of top entry knockouts in the metal back box, along with a substantial rear entry cutout.
- 3. Panels are wall mounted via keyhole/slot mounting holes on back of housing.
- 4. Front cover retained by screws, accessed after opening the printer bay door.
- 5. Flush mounting requires suitable aperture and fixings.
- 6. Mains input protection is provided by a polyswitch.
- 7. All external wiring should be in accordance with relevant section of latest edition of BS5839-Pt1.
- 8. Comprehensive installation and operation manual provided with each system.
- 9. Maximum length of network cable loop is 1500 metres, beyond this distance or where cables pass between buildings, boosters will be required.

System Functionality

- 1. Panel has 3 modes of operation, normal mode, user maintenance mode and engineer mode.
- 2. User maintenance and engineer modes can only be accessed by entering relevant pass codes
- 3. Maintenance mode allows access to system test functions, enable and disable menus, view analogue level menus and functions such as evacuate, silence alarms and reset.
- Engineer mode allows alteration of system configuration and programming of site specific data such as device text and sounder programming.
- 5. Engineer mode also allows adding and removal of devices and alteration of existing text.
- 6. DF6000 is designed to ensure simplicity of future expansion. If an additional device is added after the system has been programmed, the DF6000 will allocate the next available address, it will not alter any of the existing address number allocation thus enabling simple updating of 'as fitted' drawings etc. Similarly if a device is removed, the relevant address is saved as a spare address for future use, the addresses of the remaining devices are not affected.
- All devices are soft addressed during commissioning however once allocated, addresses are locked until manually altered thus enabling simple system additions and deletions without affecting other addresses.
- 8. In event of an external short circuit occurring, short circuit isolators on output of devices nearest to each side of the short circuit open thus isolating the short circuit. The panel then drives communication from both ends of the loop thus maintaining full communication with all devices.

User Interface

- The main element of the user interface with DF6000 is a large (120mm x 90mm visible area) touch screen display, which provides comprehensive user information and also acts as a multifunctional keypad. With other more basic systems, the user is limited to a small number of dedicated pushbuttons and consequently system interaction is restricted and complicated.
- Comprehensive context sensitive help information is provided throughout the menus to assist unfamiliar users with system operation.
- 3. The DF6000 touch screen display automatically reconfigures to suit the selected function, for example, if the change device text menu option is selected, the touch screen is automatically formatted as a full QWERTY keyboard to enable fast and simple text entry.
- 4. As well as a large format LCD display providing full system status information, the panel incorporates 96 traditional zone indication LED's to provide clear information about the status and spread of a fire even to a user who is completely unfamiliar with the operation of the system. In addition there are a number of system status LED's designed to give clear status information to non technical users
- 5. Access to printer (when fitted) is via separate locked access door. Paper can be changed by non skilled personnel without exposure to any live components.
- 6. The printer can either be set to print on demand or to automatically print all system events as they occur.
- 7. The hinged front door provides simple access to all internal components and wiring.
- 8. The panel door cannot be opened without the use of a special key (supplied with panel).
- 9. For applications requiring a high level of resilience, a clear hinged lockable front cover is available that still allows full system visibility but prevents unauthorized access to the touch screen.

Detection Capacity

- 1. Up to 200 addresses per loop which can be a mixture of callpoints, detectors, interfaces loop sounders or repeaters.
- 2. To comply with EN54 requirements no more than 512 addresses should be connected to a single panel.
- 3. Panels are available with up to 4 detection loops, up to 126 panels can be networked together giving a total system capacity of over 32,000 devices.

Alarm Capacity

- 1. Up to 80 loop powered outputs per loop (60 sounders/beacons and 20 I/O units).
- 2. 3 stages of cause and effect programming per output device.
- 3. Depending on loop load up to 3A of panel connected conventional sounders.
- 4. Additional conventional sounders can be connected via loop connected MPU424 units.

Interface Options

- Monitored output to fire routing equipment.
- Monitored output to fire protection equipment.
- Monitored output to fault monitoring equipment.
- Multiple Programmable remote inputs can be set:
 - Override of day night mode setting
 - Photo-thermal detectors go to thermal only.
 - Rate of rise detectors go to fixed high temperature mode.
 - High temperature heat detectors go to rate of rise mode.
- Disablement of pre assigned group of addresses.
- Class change.
- Non latching zone input.
- Evacuate.
- 4 Conventional sounder circuits provided.
- Zone monitor units can be used to connect zones of suitable conventional detectors and callpoints.
- Sounder circuit controllers can be used to provide additional conventional sounder circuits without wiring back to main panel.
- Mains rated input/output unit available.
- 3 way 24V rated input/output unit available.
- Spur isolator available to allow spurs of intelligent addressable devices.
- Compact input and output modules available
- Shop unit interface allows the connection of a conventional detection zone along with a power supply and 2 conventional sounder circuits, ideal for linking small self contained units onto a main addressable panel.



System Networking

DF6000 and DF6100 systems can both be networked together. Up to 126 DF6000 panels, DF6100 panels and low cost repeaters can be networked together to operate as a single networked system.

To achieve this each panel must be fitted with a network card (optional extra). When operating as a networked system all fire and fault event information can be displayed at every panel.

Panels can be configured by service engineers to control whether fire and fault information from each panel is transmitted around the network or not.

Silencing and resetting of alarms can also be carried out from any panel on a networked system.

Networked panels are connected using a loop topology as illustrated.

Networking DF6000



DF6000, DF6100 and DTPR6000



Typical System Architecture



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