CF3000 Intelligent addressable control panel



Eaton's CF3000 is a high specification intelligent addressable control panel which is available in various loop configurations. These panels combine sophisticated functionality with simple operation and an 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.

The CF3000 uses soft addressing to minimise installation time and remove the potential for error associated with manual addressing. It 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.

An extensive range of compatible intelligent addressable systems ancillaries are available to work with the CF3000 all of which incorporate an integral short circuit isolator to provide maximum protection against short circuits on the external loop.

Features and benefits

- Available in 1, 2 and 4 loop versions
- Up to 200 addresses per loop
- Full network capability up to 126 panels
- Soft addressing
- Large versatile touch screen user interface
- Multi-language selection capability
- Integral printer (optional)
- Integral battery and power supply
- Flexible cause and effect programming
- Simple to operate end user touch-screen interface
- Flexible distributed network capability
- Full range of compatible accessories
- Easy to design system cause and effect using site installer software
- Full system integrity with Eaton's managed protocol

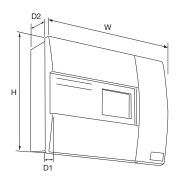




Technical specification

1 loop control panel EN54 Pt2, 1997, A1:2006, EN54 Pt4, 1997, A1:2002, A2:2006 EN54 Pt13: 2005 1 200 4 monitored for open and short circuit 24V 30mA (max)	2 loop control panel EN54 Pt2,1997, A1:2006, EN54 Pt4,1997, A1:2002, A2:2006 EN54 Pt13: 2005 2 200 4 monitored for open and shortcircuit	4 loop control panel EN54 Pt2,1997, A1:2006, EN54 Pt4,1997, A1:2002, A2:2006 EN54 Pt13: 2005 4 200 4 monitored for open and short circuit
A1:2002, A2:2006 EN54 Pt13: 2005 1 200 4 monitored for open and short circuit	A1:2002, A2:2006 EN54 Pt13: 2005 2 200	A1:2002, A2:2006 EN54 Pt13: 2005 4 200
200 4 monitored for open and short circuit	200	200
200 4 monitored for open and short circuit	200	200
4 monitored for open and short circuit		
	4 monitored for open and shortcircuit	4 monitored for open and short circuit
24V 30mA (max)		
	24V 30mA (max)	24V 30mA (max)
24V 30mA (max)	24V 30mA (max)	24V 30mA (max)
12V 30mA (max)	12V 30mA (max)	12V 30mA (max)
24V dc (nom)	24V dc (nom)	24V dc (nom)
230V ac +10% / -15%	230V ac +10% / -15%	230V ac +10% / -15%
Terminals for connection of external contacts, can also be instigated via input interface	Terminals for connection of external contacts, can also be instigated via input interface	Terminals for connection of external contacts, can also be instigated via input interface
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
RS485, RS232 for connection of repeaters etc	RS485, RS232 for connection of repeaters etc	RS485, RS232 for connection of repeaters etc
Dependant on loop loading and battery configuration	Dependant on loop loading and battery configuration	Dependant on loop loading and battery configuration
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)
-5°C to +40°C	-5°C to +40°C	-5°C to +40°C
0 to 75% RH	0 to 75% RH	0 to 75% RH
Back box - mild steel, front door - PC/ABS	Back box - mild steel, front door - PC/ABS	Back box - mild steel, front door - PC/ABS
Standard versions: 397mm x 497mm x 180mm	Standard versions: 397mm x 497mm x 180mm EB Versions: 397mm x 497mm x 280mm	Standard versions: 397mm x 497mm x 180mm EB Versions: 397mm x 497mm x 280mm
18kg	18kg	18kg
IP30	IP30	IP30
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)
Fully networkable up to 126 panels (requires additional network card - 1 per panel)	Fully networkable up to 126 panels (requires additional network card - 1 per panel)	Fully networkable up to 126 panels (requires additional network card - 1 per panel)
	24V 30mA (max) 12V 30mA (max) 24V dc (nom) 230V ac +10% / -15% Terminals for connection of external contacts, can also be instigated via input interface 1 set of changeover contacts operate in event of fire condition RS485, RS232 for connection of repeaters etc Dependant on loop loading and battery configuration 2 x 12Ah (standard versions) -5°C to +40°C 0 to 75% RH Back box - mild steel, front door - PC/ABS Standard versions: 397mm x 497mm x 18kg IP30 Top: 31 cable knockouts (20mm) Back: 12 cable knockouts (20mm) Fully networkable up to 126 panels (requires additional network card - 1 per	24V 30mA (max) 24V 30mA (max) 12V 30mA (max) 12V 30mA (max) 24V dc (nom) 24V dc (nom) 230V ac +10% / -15% 230V ac +10% / -15% Terminals for connection of external contacts, can also be instigated via input interface Terminals for connection of external contacts, can also be instigated via input interface 1 set of changeover contacts operate in event of fire condition 1 set of changeover contacts operate in event of fire condition RS485, RS232 for connection of repeaters etc RS485, RS232 for connection of repeaters etc Dependant on loop loading and battery configuration Dependant on loop loading and battery configuration 2 x 12Ah (standard versions) 2 x 12Ah (standard versions) 4 x 12Ah (EB versions) -5°C to +40°C -5°C to +40°C 0 to 75% RH 0 to 75% RH Back box - mild steel, front door - PC/ABS Standard versions: 397mm x 497mm x 180mm 18kg 18kg IP30 IP30 Top: 31 cable knockouts (20mm) IP30 Fully networkable up to 126 panels (requires additional network card - 1 per

Dimensions



Description	H (mm)	W (mm)	D1 (mm)	D2 (mm)
Standard	397	497	55	125
EB	397	497	55	225

Catalogue numbers

Description	Code
1 Loop control panel	CF30001G
1 Loop control panel, integral printer	CF30001GP
2 Loop control panel	CF30002G
2 Loop control panel, integral printer	CF30002GP
2 Loop control panel, extended battery	CF30002GEB
2 Loop control panel, integral printer, extended battery	CF30002GPEB
4 Loop control panel	CF30004G
4 Loop control panel, integral printer	CF30004GP
4 Loop control panel, extended battery	CF30004GEB
4 Loop control panel, integral printer, extended battery	CF30004GPEB
Add to end of product code if network card required	NC
Touch-screen repeater panel	CTPR3000
Passive repeater panel	CF3000PRG
Hinged protective cover kit	CF3000COV
Network kit (for retro fit)	DF6000NETKIT
Fire alarm system log book	MFALOG