

# CF3000PRG Range

## Eaton's Cooper intelligent addressable repeater panel



The CF3000PRG is a cost effective passive repeater panel which can be programmed via its informative display to be either fully passive (display only) or semi passive (restricted system control).

When loop connected the repeater panel will display the system information text of the connected control panel and will provide a fire indication, with panel number, of any connected network control panel that has fire activation.

The CF3000PRG repeater panel only requires programming with local text information.

In addition to the repeater panels main menu driven 2 x 40 backlit LCD display, which provides system status information, it also has 6 supervisory LED's (power on, alarm, fault, supervisory, test in progress, and scroll).

### Features

- 2 x 40 Backlit LCD display
- 6 Supervisory LED's
- Loop and network connected versions available
- Maximum of 20 repeaters can be connected to a loop
- Integral battery and power supply
- Can be surface or semi-recessed mounted
- Limited system control in supervisor mode:
  - Silence
  - Evacuate
  - Reset

### Benefits

- Compact economy panel
- Menu driven LCD display
- Requires no programming (network version only)
- Reduced wiring and installation costs
- Numeric access code (no lost keys)

## Technical Specification

Code	CF3000PRG
Description	Passive Repeater Panel
Standards	EN54 Pt4
<b>Specification</b>	
Mains Input Voltage	230V ac +10% / -15%
Operating Voltage	24V dc
System Indicators	Power on, fire, fault, test, disable and scroll
System Controls	Silence alarms, evacuate and reset
Input Ports	RS232 (for connection of programmer)
Battery	1 x 12V 3.2Ah
Standby Duration	24 hours
<b>Environmental</b>	
Operating Temperature	0°C to +25°C
Humidity (Non Condensing)	0 to 75% RH
<b>Physical</b>	
Construction	PC/ABS
Colour	Light Grey
Dimensions (H x W x D)	332mm x 270mm x 92mm
Weight	3.6kg
Ingress Protection	IP30
<b>Compatibility</b>	
Suitable for use with	Cooper Intelligent Addressable Fire Systems

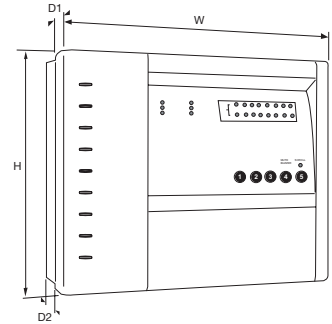
## Installation

1. Wall mounted by means of 4 fixing screws.
2. Cable entry at top or back.
3. 12 top entry gland holes with push out blanking plugs.
4. 4 separate rear access cable entry facilities.
5. Local mains supply required.

## Device Overview

1. Panel can be connected to either the detection loop of a single panel or to a network as part of a networked system.
2. Supplied with integral power supply and standby battery

## Dimensions



H (mm)	W (mm)	D1 (mm)	D2 (mm)
270	332	45	47

## System Functionality

1. Panel operates in either normal, supervisor or engineer mode.
2. Supervisor and engineer modes are accessed via 4 digit pass codes.
3. Supervisor mode allows silence, evacuate and reset commands to be sent to host panel (loop connected) or to network (network connected).
4. Engineer mode enables password to be changed if required and allows access to text download menu.
5. When connected to network, all text is transmitted via network, changes to other network panels update automatically.
6. When connected to a detector loop, text for host is downloaded to repeater.
7. Zonal fire and fault indication is by means of 2 x 40 character LCD display.

## Catalogue numbers

Description	Code
Intelligent Addressable passive repeater panel (loop connected)	CF3000PRG
Intelligent Addressable passive repeater panel (network connected)	CF3000PRGNC