

FIRECELL IMPORTANT INFORMATION

System Programming Information

If the quotation supplied or subsequent order does not include FireCell system text and configuration programming - Part number FC-000-PRG - the system will be supplied un-programmed. If the programming option is ordered, all devices in the radio coverage area for each Radio Cluster Communicator (RCC) should be allocated appropriately when your full panel text information is submitted. Text Schedule forms and electronic programming tools can be downloaded from our website www.emsgroup.co.uk.

Please Note

- i) Future alterations or changes to the building layout may affect radio communication, thus requiring a further radio survey to ensure system network integrity.
- ii) All control panels, radio infrastructure and devices should be powered and programmed for a minimum of 24-hours prior to Integrity Testing commencing.

Special System Information

The panel requires a 230v AC Supply.

Each panel requires 2 x FC-012-009 12v 9Ah batteries (this is dependant upon battery backup requirements).

Networked panels require interconnection via 2 x 2 core cables, using industry standard network wiring topology.

The Radio Hub requires cabling to the control panel. 2 x 2 core cables are required per loop connection.

RCCs require a 230v AC supply. The unit c/w integral power supply unit and standby battery.

System Operation

The system comprises of analogue addressable detectors, control equipment and sounders (or as otherwise specified). If any one detector or call point is activated a signal is received at the control equipment, whereupon all sounders will activate throughout the system and appropriate text will be displayed on the control equipment. This will be the operational mode of the system unless otherwise specified and agreed.

By accepting this quotation you agree to abide by our Terms and Conditions of Sale. Please also note that contact information may be stored under the terms of our Data Protection Policy.

Please note, our standard Credit Terms are offered subject to satisfactory credit status. If this is adverse we may require payment for an order in advance of delivery. We reserve the right to withdraw credit to customers if there is any deterioration in payment history or credit status.

ESSENTIAL INFORMATION

To ensure that the equipment is supplied in accordance with the above terms, it is essential the quote reference number is shown on your order.

Radio Communication (Integrity) Network Testing & Inspection is recommended for each site following the completion of the installation. This will be carried out by our Regional Technical Field Support Managers and ensures the radio communication path between Radio Hub, RCCs and devices is within the recommended specification. Please note that this is a radio communication check and not a general fire commissioning procedure. All standard commissioning procedures practised by you should be carried out as normal. The fire activation of devices is to be carried out by others. A detailed list of actions carried out on site during the Radio Communication (Integrity) Network Testing & Inspection is available on request.

EMS Regional Technical Field Support Managers services are available from Monday to Friday 09.00- 17.00 hours, excluding Bank Holidays. Any works carried out outside of the Company's normal working hours will result in additional charges to you. A minimum of 10-days notice is required and appointments can be arranged with our Technical Support Team on 08712 710804 calls are charged at up to 10p (Inc VAT) per minute on the BT network, mobile and other network costs may vary.

Your Role of Responsibility

To provide system programming text schedule information at time of order, if this is not supplied the system will be provided un-programmed.

The functional commissioning, design and certification of the fire/security system.

Ensuring clear access to all relevant areas during EMS attendance. Our estimate assumes that our engineers are able to work without hindrance. Any delays and interruptions caused by others on site may result in additional charges being made to you by EMS.

The installation and programming (if supplied un-programmed) of all control equipment, radio components and devices complete with mains power and standby batteries, where applicable, before commencement of works.

The provision of all access inc. ladders, platforms etc, where required, to ensure satisfactory operation of Radio Communication Testing.

If any aerials/devices require repositioning this is the responsibility of the installer.

EMS Role of Responsibility

Carrying out Radio Communication (Integrity) Network Testing & Inspection Procedures where we are in receipt of an official order.

Upon successful completion of the Radio Communication Network Inspection (Integrity) Testing, EMS will issue a completion certificate confirming satisfactory operation of our radio signalling.

We (EMS) will provide to you (our client) a 5-year product warranty on EMS manufactured equipment. This does not include labour. For any relevant exclusion to this, please refer to our Standard Terms and Conditions.

Any warranties you offer to your client are solely for the purposes of your own business procedures.