

Wireless Solutions for Fire & Security

Radio Network Communicator

- 24V Powered
- Range in excess of 500 metres
- Low current consumption
- Fully monitored
- 8 Networkable communicators per system
- Bi-direction Communication
- 32 selectable Channels
- Minimal programming required
- Range extension capability
- LED indication of communication
- LCD programming display



Overview

The model FCX-430-001 Radio Network Communicator is a 24V powered module that allows FireCell Control panels to have Wireless network capability

The communicator is housed in a metal enclosure using 458MHz wavebands to receive command instructions for auto reporting.

The radio network is configured in a mesh network topology. In a mesh network all nodes in the system are responsible for analysing and processing all radio data traffic allowing for any system network configuration. Mesh networks require no pre-configured structure or hierarchy in order for them to operate successfully. Mesh networks require simply that every communicator be in range of at least one other communicator in the network. This allows greater flexibility in the size and shape of mesh networks and proximity of communicators to one another within their maximum achievable range.

Designed and manufactured using the latest techniques and surface-mount technology ensures component count is kept to a minimum, thereby maximising reliability.



Specification

Dimensions: 156mm x 228mm x 48mm

Weight 0.65Kg

Operating Temperature: -10 to 70 °C

Humidity: Up to 95% non-condensing

Supply: 24Vdc 75mA

IP Rating IP54

Operating Frequencies: 458 MHz

Output Transmitter Power: 500mW

Standards: Third party certified to;

ENTSI 300:220

Ordering Information

Radio Network Communicator Part Number FCX-430-001



EMS Group Head Office Technology House Sea Street Herne Bay Kent CT6 8JZ England

Tel: +44 (0) 1227 369570 Fax: +44 (0) 1227 369679 Email: enquiries@emsgroup.co.uk

www.emsgroup.co.uk

An ISO9001:2008 approved company







Part No: Firecell 12, v1.1

Dealer Information:

The information contained within this literature is correct at time of publishing. The EMS Group reserves the right to change any information regarding products as part of its continual development enhancing new technology and reliability. The EMS Group advises that any product literature issue numbers are checked with its head office prior to any formal specifications being written.