General

The CELL-CAB-FL(C) and CELL-MOD(C) are cellular communicator options for Fire-lite Endurance Series addressable fire alarm control panels (FACPs).

These GSM communicators provide cellular communication as an alternate method of central station reporting. Combined with the FACP’s onboard communicator, they provide dual path cellular and IP reporting capability, while eliminating the need and cost of separate dialer capture modules and special programming. Battery backup from the control panel maximizes overall system efficiency.

Small in size, easy to install, with a programmable supervision time of 1-60 minutes, these communicator models can be positioned remotely from the fire alarm control panel via 4-wire serial bus for optimum reception. The CELL-CAB-FL(C) and CELL-MOD(C) are UL 864 and NFPA 72 fire code compliant for sole, primary, or backup communications. They work with AlarmNet® to provide a UL-listed connection to the central station.

The CELL-CAB-FL(C) includes a GSM communicator within a metal cabinet enclosure with lock and key and includes an external antenna. The CELL-MOD(C) houses the GSM communicator in a plastic enclosure and has an option for an external antenna.

Compatibility

The CELL-CAB-FL(C) and CELL-MOD(C) are compatible with the following Endurance Series FACPs:
- ES-50X(C): 50 point addressable FACP
- ES-200X(C): 198 point addressable FACP

Features

- Communicate directly with Endurance Series panels
- Easy installation - no need for special programming or separate dialer module
- Battery backup provided by the panel to increase system efficiency and decrease cost
- Provide dual-path cellular and IP reporting capability
- UL 864 and NFPA 72 code compliant for sole, primary, and backup communications
- Easily managed accounts through on-line management tools
- Remote mounting up to 6,000 feet (1,828.8m)
- Quality of Service (QOS) diagnostics via AlarmNet convey vital communicator information such as when messages are received, signal strength, and message path used
- Programmable supervision time from 1-60 minutes
- Provide full data reporting using Contact ID format
### SYSTEM SPECIFICATIONS

#### PHYSICAL
**CELL-CAB-FL(C):** 10.38"W x 10.165"H x 3.176"D (26.37cm x 25.82 cm x 8.07cm)
**CELL-MOD(C):** 7.809"W x 5.982"H x 1.5"D (19.83cm x 15.19cm x 3.81cm)

**Shipping Weight:**
- CELL-MOD: 1.3 lbs (589.7 g)
- CELL-CAB-FL: 5.2 lbs (2.36 Kg)

**Color:** Red

#### ENVIRONMENTAL
**Operating Temperature:** 32°F to 120°F (0°C to 49°C)
**Humidity:** 10 to 93% relative humidity (non-condensing)

#### ELECTRICAL
**Standby Current:** 55mA
**Alarm Current:** 100mA

#### RADIO TRANSCEIVER
- 3G Cellular Radio
- UMTS WCDMA FDD 850/1900MHz
- FCC part 15, 22, 24, and 68 compliant

#### COMMUNICATION PROTOCOLS
- HSPA+ (4G) and HSPA (HSDPA & HSUPA) (3G)

### ORDERING INFORMATION

**CELL-CAB-FL:** Cellular module housed in metal cabinet with lock and key. Includes external antenna
**CELL-CAB-FLC:** Cellular module housed in metal cabinet with lock and key. Includes external antenna. For use in Canadian applications with Canadian model FACPs.
**CELL-MOD:** Cellular module housed in plastic enclosure. (External antenna sold separately)
**CELL-MODC:** Cellular module housed in plastic enclosure. (External antenna sold separately), For use in Canadian applications with Canadian model FACPs.
**CELL-ANTENNA:** 3dB gain external/remote antenna
**ES-50X:** 50 point addressable FACP with pre-installed IPOTS-COM communicator
**ES-50XC:** 50 point addressable FACP with pre-installed IPOTS-COM communicator, for use in Canadian applications
**ES-200X:** 198 point addressable FACP with pre-installed IPOTS-COM communicator
**ES-200XC:** 198 point addressable FACP with pre-installed IPOTS-COM communicator, for use in Canadian applications
**IPOTS-COM:** Dual technology (POTS and IP) communicator (replacement board) for the Endurance Series panels

### APPROVALS
- **UL:** S3511 (CELL-MOD), S2424 (CELL-CAB-FL)
- **ULC:** S3511 (CELL-MODC), S2424 (CELL-CAB-FLC)
- **CSFM:** 7300-0075:0504
- **FCC ID:** CFS8DLPHS8-US

---

AlarmNet® and Fire-Lite® Alarms are registered trademarks of Honeywell International Inc.
©2018 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.