

Add cellular communications to any Commercial Fire alarm panel



The CellComSLCF Commercial Fire Alarm Communicator provides a fully supervised alarm communication path over the CDMA network and it meets the NFPA 72 standard for commercial fire applications.

CELLCOMSLCF UNIVERSAL FIRE ALARM COMMUNICATOR

SYSTEM FEATURES

- Fully supervised universal fire alarm communication over CDMA
- Program your own account number to easily workaround locked panels
- Contact ID dialer capture
- Four zones or Bell Monitoring
- Two outputs
- External SMA antenna
- Wiring for Ademco ECP Bus
- Communicates with DMP SCS-1R and SCS-VR Receivers
- Builds customer loyalty; creates new RMR
- Private labeling available on the rubber logo insert
- 12 or 24VDC

FIRE COMMUNICATION

The CellComSLCF offers cellular fire communication on any fire control panel via Contact ID Captures or Zone Inputs. Meets NFPA 72 Standard for Single Communication Technology.

WORKS WITH MOST PANELS

If the existing panel supports Contact ID, then it's a candidate for upgrading with the CellComSLCF.

FIELD PANEL UPDATES

The Model 400 USB Flash Module allows you to easily field update firmware for panels that would otherwise require the use of a computer and a Model 399 Programming Harness.



FULLY SUPERVISED COMMUNICATION

Provides a fully supervised alarm communication path for burglary control panels over the CDMA network providing higher speeds.

MULTIPLE CONNECTION OPTIONS

CellComSL communicators can be attached to the existing panel in a variety of ways. It can capture Contact ID messages from the dialer, or connect the four input zones from outputs on the panel; or it can sense the output of the bell of an existing alarm and communicate the appropriate message to the Central Station.

FOUR ZONES

Each of the CellComSL models provide four zones for connection to burglary control panel outputs. Zone 4 is intended for connection to the control panel bell output.

EASY UPGRADE FOR DIALER-ONLY PANELS

Older, dial-up panels have new life with the addition of cellular communication. Earn customer loyalty by extending the life of their existing panels, enabling them to increase the ROI on their system investment and build satisfaction with the purchase decision.

BUILD CUSTOMER LOYALTY

Avoid the possibility of customers seeking mobile intrusion alarm features from a competitor by enabling those features on their existing panel with a minimal additional cost. They are less likely to switch systems and cancel their contract. When the time does come to replace the panel, they are more likely to rely on you.

SPECIFICATIONS

Dimensions:	5.5" W x 3.75" H x 1" D
Color:	Red
Open-Collector Outputs:	2
Zones:	4
Primary Power:	Nominal 12 VDC or 24 VDC
Current Draw at 12 VDC:	
Standby	55 mA
Alarm	102 mA (Cellular Communication)
Current Draw at 24 VDC:	
Standby	28 mA
Alarm	49 mA (Cellular Communication)

CERTIFICATIONS

California State Fire Marshal (CSFM)
ANSI/UL 864 Fire Protective Signaling Systems
Cellular
FCC Part 15: MIVCNN0301

