

UNIVERSAL SOLE/DUAL PATH COMMERCIAL FIRE COMMUNICATOR

MQ03-LTE-M-FIRE-AV









FUTURE-PROOF TECHNOLOGY

Dual-SIM working on both AT&T/Verizon LTE-M networks in the same radio



QUICK AND EASY INSTALLATION

supporting Contact ID, SIA and Pulse 4+2



RELIABLE DATA REPORTING

to any Monitoring Station from coast to coast



IMPROVED PROFITABILITY

Low flat monthly fees for cellular service

EV MAIN FEATURES

REPORTING FORMATS – Dial Capture Interface supporting Contact ID, SIA and Pulse 4+2

EXCEPTIONAL REDUNDANCY – Dual Path communication; Dual-SIM for AT&T/Verizon.

SUPERVISED CONNECTIVITY – 5 minute polling

ADMIN PORTAL – Online 24/7 device management & real-time status monitoring of user accounts

FULL EVENT REPORTING – Reliable reporting to any Monitoring Station

INSTALLER MOBILE APP – Real-time on-site communication diagnostics and device configuration

UNIVERSAL PANEL COMPATIBILITY – Works on 12 to 29 VDC, supporting a wide range of fire panels

4 PROGRAMMABLE INPUTS – Used for relay output connection of the FACP

SPECIFICATIONS

- Multi-band LTE Cat-M1 700/850/1700/1900/2100 MHz
- 2 Telco interfaces (Dial Capture): CID, SIA, Pulse 4+2
- 4 inputs & 2 outputs (programmable)
- Supply voltage: +12 to +29 VDC
- Consumption: Standby 50mA, Peak 200mA
- Dimensions: 2.48" x 3.54" x 1.26"
- Weight: 2.56oz without antenna

CERTIFICATIONS

- UL 864 for Control Units and Accessories for Fire Alarm Systems, listed as a Sole Path/Dual Path cellular
- UL 1610 for Central-Station Burglar-Alarm Units
- CSFM 7300 Fire Alarm Control Unit Accessories

RCONTROL ADMIN MOBILE APP 24 190115 25 NI N2 27.58V Account New Fron Panel: 1234, 1234, 1234 CPRS Settings CCD: 88462003044000193474 SM 1846: CPR SM 2 27.58V S