Fire Lînk FACP **FLX2-32**



32-Zone Fire Alarm Control Panel, Dual SIM Cellular Communicator & LCD Touchpad Onboard

FEATURING:

- Lowest Equipment Cost Available for Any Full-Featured **Dual SIM Cellular Reporting Fire Alarm Solution**
- Saves Both Installation Time & Money
- Award-Winning All-in-One Design StarLink Fire Max 2 Dual SIM Cellular • Alarm Reporting Intelligently selects between best QoS on Verizon® or AT&T®, w/ dynamic failover for best reporting reliability all the time
- Proven NAPCO StarLink Fire[®] Cell High-Performance Dual Diversity Twin Antennas & Signal Boost™ Circuitry for greater range & reliability (Cell/IP models also available)
- Powerful FACP with 7 Conventional Points, preprogrammed
- Cloud-based or Software Option for Custom PC-programming: Expandable up to 32 Points, including Conventional or Addressable Devices
- Powerful 4A Onboard Power Supply
- NFPA & UL Code Compliant UL864 10th Edition & UL985, CSFM

FIRELINK FLX2-32 SYSTEM SPECIFICATIONS:

- FACP: 8 to 32 Zone Conventional Fire Alarm Control Panel, 8 conventional fire zones, suitable for 2-wire fire, expandable to 32; 2 to 4 programmable NAC circuits, 2A @ 24V
- Built-In Annunciator: Menu-driven operation with backlit custom alphanumeric display and functionality for Reset, Acknowledge, Silence (with disable).
- Onboard, Integrated StarLink Fire MAX2 Dual SIM Cellular Communicator® -Code-compliant, replaces 2 POTS lines to save thousands of dollars per year over leased landlines.
- Choice of plans for sole path, dual path Cell/IP or Super Dual Cell-only Supervised Dual Path.
- Reports to any Central Station, via dial up or IP, without any special equipment. •
- Integrated sync and smart operation support on each NAC for System Sensor[™] Wheelock[®] Notification Devices
- Power Supply, 4A @ 24V
- ٠ 2 Onboard serial ports - one for high-speed local downloading
- Fully Cloud Programmable from smart devices/tablets, Preprogrammed, or optional Quickloader® Software custom programmable.
- Conveniently Preprogrammed out of the box: Default Program
 - Zone 1 Waterflow
- Zone 6 Conventional Fire Zone **Conventional Fire Zone**
- Zone 2 Supervisory (Tamper) • Zone 7
- Zone 3 Conventional Fire Zone Zone 8 Supervisory (Cell/IP
- Zone 4 Conventional Fire Zone
- Communicator Trouble) • Zone 5 Conventional Fire Zone • Plus Expansion up to 32 Zones/Points
- Locking Enclosure for surface mount* or recess mounting (between the studs) 16"x 14.25" x 5.2" (H x W x D) without cover. Houses up to 16Ah @ 24V battery backup capacity. * Note: For flush mount applications, use external antennas (see ordering info.)
- 36-Month Napco Warranty

FACP EXPANSION OPTIONS

- Expandable with conventional or SLC addressable devices
- Main FACP board supports 1 Addressable Fire SLC (addressable • Signaling Line Circuit controllers)
- ٠ Fire 4-wire bus for annunciators and non-SLC (conventional) devices
- Supports up to 6 additional Red fire annunciators, GEMC-FK1 or FireLink FL-FK1 or FLX-RFA, mounted anywhere on the bus
- Addressable SLC Loop Isolator (optional use for fire applications requiring • increased circuit integrity, e.g., meets Class A, Style 7 loop requirements.
- SLC Fire Devices supported: Analog smoke detector, analog heat detector, duct detector, pull station, conventional zone module & short circuit isolator



FACP INPUTS

- Up to 32 Zones/Points from a wide range of initiating devices (see ordering info.)
- Addressable SLC Loop supports up to 1, 32 point loop
- Conventional 1- to 4-zone EZM Expansion modules on the 4-wire fire bus or SLC loops
- Conventional 2-wire or 4-wire smoke detector inputs
- SLC Fire Devices supported: analog smoke detector, analog heat detector, duct detector, pull station, conventional zone module & short circuit isolator

FACP OUTPUTS

- Up to 96 outputs
- Two onboard NAC circuits, 2 amps each, total 4A @ 24V
- Onboard Wheelock & System Sensor NAC sync/strobe/horn protocol allows initial silence of audible appliances while maintaining visual notification, without the use of additional modules
- Addressable SLC Fire Devices: Supervised relay, unsupervised relay
- Fire 4-wire bus devices: 8 zone form C relay (GEMC-RM3008), 8 open collector output (GEMC-OUT8)
- Support for Legacy and Existing Notification Appliances One NAC output configurable for 12V for easy retrofit compatibility
- **UL Regulated NAC output**
- Automatic drift compensation for SLC smoke detectors
- Programmable obscuration level by smoke detector device
- Tri-Mode Smoke Obscuration Report (for addressable detectors) generated remotely or locally (see WI2309LF instructions)

FLX2-32 32-Zone All-in-One FACP

5G LTE-M DUAL SIM CELLULAR COMMUNICATOR SPECS

- Integrated StarLink Fire MAX2 Dual Sim Cellular Communicator[®] -Code-compliant, replaces 2 POTS lines to save thousands of dollars per year over leased landlines
- Intelligent Auto-Select of best Network QoS at installation site, includes Network indicator (red/Verizon®; blue/AT&T® onboard) plus, dynamic failover upon disruption or change in coverage, to ensure best reliability possible
- Communicates critical life and safety alarm reports on cyberprotected multibillion-dollar cellular networks, for maximum security & liability protection
- Easy, flexible 24/7 activation & online account management -Ultra-affordable plans are available to meet various codes and requirements, with supervisory check-ins from 200 seconds, to 5-minutes; 1 hour or 6 hours.
- Patented Signal Boost[™] signal amplification circuit and high-gain dual diversity, precision twin antennas design & Signal Boost[™] circuitry ensure greater range & reliability, maximizing signal acquisition and null-avoidance, receiving signals simultaneously on both antennas
- Operating Environment: 0 to 49° C (32-120°F), up to 93% humidity (non-condensing)

Agencies, Compliance

GEMC-FK1

GEMC-EZM8

FWC-CNV-PULL

FWC-CNV-PULLK

FWC-CNV-PULL2

GEMC-FW-SLC

FL-SMK-CO-E

FWC-FSLC-HEAT

FWC-FSLC-DUCT

FI-FK1

FLX-RFA

UL 864 10th Ed., & NFPA 72 Eds. 2019, 2016, 2013, 2010, 2007, CSFM, LAFD, FDNY COA

ORDERING INFORMATION

FL-X2-32 FireLink Conventional 8 to 32 Zone Fire Alarm Control Panel, preloaded program ideal for waterflow supervisory, expandable to 32; 2A programmable NAC circuits, up to 4 max @ 24V; Dual SIM Cellular Alarm Communicator (Verizon® + AT&T® / IP) and integral menu-Driven LCD annunciator, w/ 4 Amp, 24V Power Supply. Locking, Red Enclosure, (surface or flush mount*), removable 16 x 17" door, with 14.25" x 16" base. Houses up to 16Ah battery backup. *Note: For flush mount applications, use external antennas (see SLE-ANTEXT75..., below)

FL-FK1 Additional FireLink LCD Remote Annunciator, red, mounts anywhere on bus.

FLX-RFA New!Remote Fire Annunciator, backlit 80 character LCD Commercial Fire Annunciator with control switch operations, programmable soft keys & keyswitch

SLE-ANTEXT75 Optional Extended Antenna (pro-grade conical shape), with 4'-100' cable see Omni Data Sheet A745B

Also see new FireLink FLX2-255 255Pt Addressable models Spec Sheet A812A



FWC-FSLC-EZM2	Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 indep. contact monitoring circuits, for pull stations, water flow and other dry contact alarm initiating devices.
FWC-FSLC-EZM1	Addressable SLC 1-input conventional module, similar to usage above.
FWC-FSLC-CZM	Addressable SLC Conventional Zone module, for monitoring of dry contacts, i.e., pull stations and conv. smokes (Requires use of GEMC-24VR Voltage Regulator) Creates a 24V 2-wire fire zone on the SLC loop, selectable Class A or B zone wiring.
FWC-FSLC-RM2	Addressable SLC 2-output module (requires 2 SLC addresses)
FWC-FSLC-ISO	Addressable SLC Short Circuit Module (Optional: For special applications, meets Class A, Style 7 loop reqts.)
FWC-FSLC-SOM1E	Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output w/ power supply (Requires use of GEMC-24VR Voltage Regulator)
FWC-FSLC-PULL	Addressable SLC Fire Pull Station, standard hex-key reset.
FWC-FSLC-PULLK	Addressable SLC Fire Pull Station, with key reset.
FWC-FSLC-PULL2	Dual action, pull station with hex-key reset.
FWC-FSLC-PULL2K	Dual action pull station, with key reset.
FWC-FSLC-PROG2	Tool for address-programming SLC devices
FWC-FSLC-SMK6B	** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices, above
FWC-FSLC-SH	UL 6th Edition Smoke/Heat Detector , Digital Analog Multicriteria Sensor, 2" low profile, fast DCP protocol

FWC-FSLC-SCH UL 6th Edition Smoke/Heat/CO Detector, Digital Analog Multicriteria Sensor, 2" low profile, 10yr CO sensor lifespan



www.napcosecurity.com • 1.800.645.9445 333 Bayview Ave, Amityville, NY 11701 USA

FireLink®, StarLink Fire MAX2®, Signal Boost, Firewolf®, SUPER DUAL[™], Gemini® Commercial & Quickloader® are trademarks of NAPCO Security Technologies, Inc. Other trademarks, remain intellectual property of their respective companies and are unaffiliated with Napco. Preliminary Specifications subject to change without prior notice. Always check specifications and compliances with tech documentation and your local AHJ. A729C© NAPCO 9.24