Napco Commercial Platform

The most powerful, feature-rich platform for 24V commercial fire, burglary or combination burglary/fire, supporting up to 255 zones using robust line of fire and burglary devices in hardwire, wireless, conventional & addressable technologies



GEM-C Firewolf Series 24V Commercial Intelligent Analog Addressable Fire Panels, NFPA72-compliant, 96 outputs, 4 onboard NACs (6.5A total), expandable to 24, built in Sync/Strobe/Horn Module (System Sensor & Wheelock) and dual line DACT plus optional TCP/IP reporting. Powerful battery capacity up to 32Ah total. More addressable devices than any in its class; mile-long loop lengths and more device load each. Costeffective retrofits -supports conventional legacy devices & existing wiring (all types/ gauges). Comprehensive local and remote programming & diagnostics. Printable AHJ reports of analog device sensitivity settings with current readings (uploadable)

- > More zones/points up to 255
- > More power 7 amps
- More NACs 4 on board (expandable to 24)
- > Onboard strobe/horn sync
- > More standby power
- > 32 Amp hour battery capacity
- > Regulated 24V output

GEMC Firewolf Conventional Fire Kits Also Available ideal for waterflow applications and expandable small systems

Firewolf Advanced Analog Addressable Commercial Fire Devices support autodrift compensation and maintenance alert function

UL Commercial Grade Gemini Wireless

Devices with supervised tamper & automatic, continuously supervised signal strength (requires no manual test activation).

Firewolf Menu-Driven Custom Alpha Annunciators Same familiar Napco EZ-programming and usage. (Keyswitch support, too.) Customizable Quick-Start Preset Program & Auto-Learn of SLC Devices.

Code-compliant Integrated Security & Access Control Option Pre-Isolated
Circuits & Power Customizable QuickStart Preset Program & Auto-Learn of SLC
Devices & Modular Access Control option.
(Reference Models GEMC-BM/PS or -BSLC
& GEM-ACM1D / -2D.)

GEMC Addressable Burglary-Only Kits Also Available in 96, 128 or 255 point configurations

StarLink Fire Universal Sole & Dual Path Cellular & IP LTE Communicators StarLink Fire Universal Sole & Dual Path Fire Cellular &/or IP LTE Communicators Work with virtually any 12V-24V FACP. Connected by Verizon® LTE Network or AT&T® LTE Network, for secure, fast reporting on Nation's fastest, most cyber-protected multibillion dollar networks. Panel Powered Technology™ (powered by panel), Patented Signal Boost & Dual Diversity Antennae™ for maximum signal acquisition

and null avoidance, receiving signals simultaneously on both antennae. Models meet or exceed today's codes, UL864 and NFPA72, etc

FireLink™ Integrated Fire Alarm Control Panel w/ StarLink Fire LTE Built In

Firewolf 8 Zone 24V Conventional Commercial Fire Alarm Control Panel with onboard StarLink Fire® Sole Path, Verizon LTE Cellular Alarm Communicator and integral menu-driven LCD annunciator, w/ 4amp, 24V power supply. Optionally expandable up to 32 points/zones via commercial addressable, wireless or conventional fire devices (2 onboard NACs providing up to 4A notification power). Locking, mercantile red enclosure,(surface or flush mount) removable 16"x17" door with 14.25"x16" base. Houses 16Ah battery backup

NAC Extender provides nearly (reference SLE-Series communicators) 7A and 4 onboard NACs with up to 2A ea; up to 24V 16Ah total battery capacity. Easily distributes synced bell and strobe outputs with built in module. Supervised and busactivated with no separate modules or programming required.

Compliances - NFPA 72, UL Commercial Fire, UL864, UL985, CSFM and NYC Fire Department Certifications.

Napco Commercial™ Platform GEMC System Component

SYSTEM

- Main Control board supports up to (2) Addressable SLCs (Signaling Line Circuit controllers).
- Fire Addressable SLC Loop Controller
- Burg Addressable SLC Loop Controller
- Fire 4-wire bus for keypads and conventional devices
- Burglary Control Module
 - Provides Isolated Burg 4-wire bus for keypads and conventional devices
 - Provides independent Burg battery connection and charger
 - Provides 12V power
 - Independent Burg Bell output
- Power Supply includes either 4A or 7A @ 24V
- Integrates with NAPCO ACM Access Control Modules
- RS-232 Printer Module for optional onsite parallel printer
- Supports a maximum of 15 Keypads, mounted anywhere on the bus, fire GEMC-FK1 or burg. GEMC-BK1. (7 fire keypads, max. Or, as few as 1 fire keypad required on fire system or equipment savings.)
- Addressable SLC Loop Isolator (optional use for some fire applications requiring increased circuit integrity)
- Dual Phone Line built in
 - 2 Onboard Serial Ports One for internet reporting; One for high-speed local downloading
- TCP/IP Internet reporting module
- Regulated Auxiliary Power Supplies Commercial Burglary or fire, 12V regulated 2A or 1.75A version with plug in transformer
- Choice of two panel enclosures Between the studs enclosure, recess or surface mount.
 Larger version, with reversible door, supports up to 32Ah at 24V. Dimensions: 24" x 14.25" x 5.2" (H x W x D) without cover. Removable battery shelves, accommodate pairs of 7Ah, 7.5Ah and 8Ah batts. etc. Smaller Enclosure supports 16Ah at 24V. Dimensions: 16" x 14.25" x 5.2" (H x W x D) without cover. (16Ah battery backup capacity).

INPUTS

Up to 255 Zones. Points/Zones can come from any of the following initiating devices (in up to 8 partitionable areas):

- Addressable SLC Loop (Burg or Fire) supports up to (2) 126 point loops
- Commercial RF Receiver –
- Supports Commercial Wireless Fire devices
 - Wireless Smoke Detector
 - · Wireless Heat Detector
- Supports Commercial Wireless Burglary devices
 - Wireless PIR Sensor
 - Wireless Dual Technology Sensor
 - Wireless Glass break Sensor
 - Wireless 2-Point Window/Door Transmitter
- Conventional 1- to 4-zone EZM Expansion modules on the 4-wire burg or fire bus or SLC loops
- Conventional 2-wire or 4-wire smoke detector input module
- Addressable SLC Fire Devices Supported:
 - Analog Smoke Detector
 - Heat Detector
 - Duct Detector
 - Pull Station
 - Conventional Zone Module
 - Short Circuit Isolator
 - Addressable SLC Burg Devices Supported:
 - 1 Zone Burg Input Module
 - 4 Zone Burg Input modules
 - PIR Motion Sensor
 - Dual Tech Microwave/PIR Sensor

OUTPUTS

Up to 96 outputs

- Four on board Class B or 2 Class A NAC circuits, 2 amps each, total 6.5 amps at 24V
- Built in Wheelock and 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
- Addressable SLC Burg Devices: unsupervised relay
- Burg/Fire 4-wire bus devices: 8 zone form C relay (GEMC-RM3008), 8 open collector output (GEMC-OUT8)

Napco Commercial Platform Advantages

 Easy Wire Compatibility -SLC controller supports shielded, unshielded, twisted and untwisted wire - ideal for retrofits Napco Commercial Platform Systems Simultaneously support *all-new* UL commercial Firewolf fire and Gemini burglary devices in hardwire, wireless and addressable technologies



- Longer SLC loop lengths, support more device load each, too (see below for distance at maximum device load in alarm/standby each)
 - 10,000ft. #14AWG 6,200ft #16AWG 4,000 ft. #18AWG
- Support for Legacy and Existing Notification Appliances One NAC output configurable for 12V for easy retrofit compatibility
 - UL Regulated NAC outputs
- Automatic drift compensation for system's analog smoke detectors
- Separate 7A NAC Extender (4) NAC's, may be installed anywhere on the 4-wire bus. Provides universal FACP support.
- Keypads mount anywhere on the bus and have flash-able firmware for updates via
 Ouickloader
- Smoke Obscuration Report -Quickloader device sensitivity report allows the printout of a
 report for the AHJ listing the current status of all analog smoke detectors in the system
 including the programmed obscuration level for each device and the actual sensitivity
 reading for each device. Report is generated in 3 ways- either remotely (uploaded) or
 locally through notebook PC or use optional onsite printer.
- Isolated backup battery circuits for Burglary and Fire for EZ backup calculation and AHJ compliance; allows dealer to accommodate separate backup times for burg and fire. This allows burg system to drop out after burg battery depletion, while fire system is maintained and extremely stable for extended period.
- Full line of UL Commercial Devices for more flexibility & labor-savings Example, Use Gemini Commercial Wireless 2-input module (GEMC-WL-WD2) to convert any UL listed device into a UL wireless device, ideal for sprinkler supervisories or for use with pull stations (mounts on top of wall/conduit or in deep single-gang box (plastic).

Firewolf Fire-Only 24V Intelligent Addressable Fire Configuration, NFPA72

- Main Control board supports (1) Addressable Fire SLC controller
- Fire 4-wire bus for keypads and conventional devices
- Power Supply 7A and 4A
- RS-232 Printer Module
- Fire Keypad with Gemini-style Menu-functionality
- Dual Phone Line built in; Synch module built in (System Sensor & Wheelock protocols)

NAC Extender - Powerful flexibility

- Nearly 7Amps power
- 4 onboard NACs with up to 2A ea., expandable for up to 24 per system
- Up to 16Ah total battery capacity
- Regulated 24V Aux. power
- Distributes synced bell and strobe outputs with built-in module
- Monitors AC, battery trouble, tamper and ground fault on Napco bus -or- provides universal FACP support.

Gemini-C Intrusion-Only Configuration, Commercial Conventional/Addressable 255-Zone Burglary System

- Supports full line of new GEMC Commercial-rated addressable conventional, or wireless devices simultaneously
- 8 to 255 fully-configurable zones, with up to 8 partitions
- Familiar Napco Quickloader up/downloading and keypad operation
- 32Ah, max. battery capacity

Agencies

NFPA 72, UL Commercial Fire, UL864, SIA CP01, UL985. UL household & commercial burg.: UL1610, UL609, UL365, UL1023. CFM

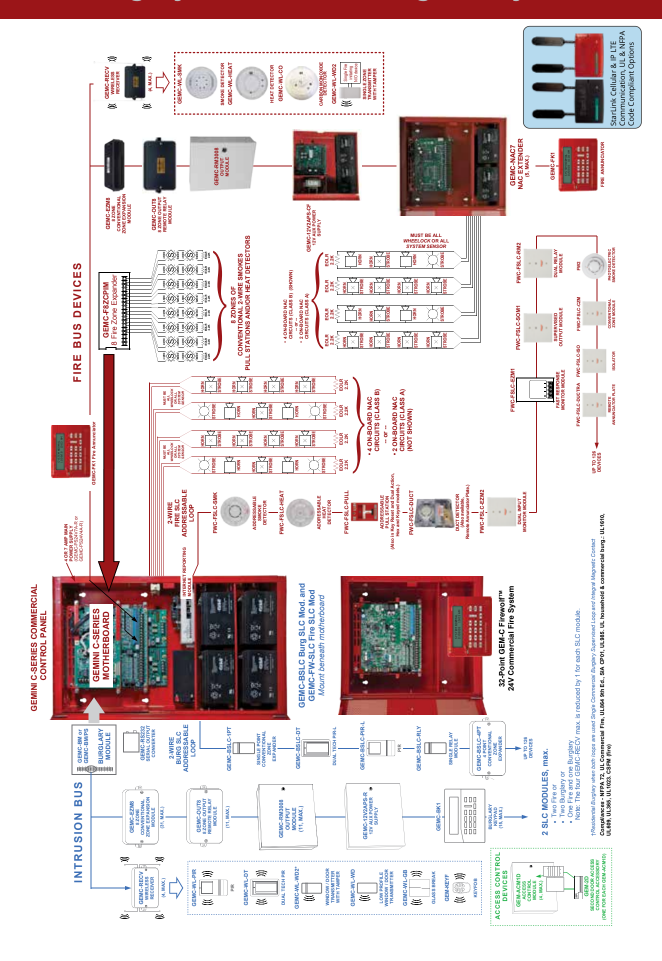
FireLink™ Integrated Fire Alarm Control Panel w/ StarLink Fire LTE Built In

FL-FACP-LTEVS Firewolf 8 Zone 24V Conventional Commercial Fire Alarm Control Panel with onboard StarLink Fire Sole Path, Verizon LTE Cellular Alarm Communicator and integral menu-driven LCD annunciator, w/ 4amp, 24V power supply. Optionally expandable up to 32 points/zones via commercial addressable, wireless or conventional fire devices (2 onboard NACs providing up to 4A notification power). Locking, mercantile red enclosure, (surface or flush mount') removable 16"x17" door with 14.25"x16" base. Houses 16Ah battery backup.

Compliances: UL864, UL 1635 & NFPA 72 Editions 2016, 2013, 2010, 2007 code, CSFM, NYCFD



s: 24V Fire, Burglary or Combination Burg./Fire Systems



NAPCO COMMERCIAL GEMINI-C & FIREWOLF SERIES SYSTEM ORDERING INFORMATION

Napco Commercial Com	ho Burglan/Fire Vite		
	255 Point GEM-C Commercial Combo. Fire/Burg System Kit		
GEIVIC-COIVIBO255K1	24V Panel, 255 Points via commercial addressable, wireless or conventions	al fire or burg. device	rs, 4 on board NACs, 8 partitions (No Loop Isolator/Extender req'd)
	 7 Amp, 24V Power Supply Burg. Module, with power supply with built in bus isolator for complete separation of fire and burg power and battery standby operation 		
	Built in horn/strobe synch. module on each NAC	ete separation or me	and burg power and battery standby operation
	Built in dual line communicator; dual onboard serial ports		
	 Quickloader up/downloading including remote smoke obscuration re Locking, Large Red Enclosure, 16 x 25" reversible door, with 14.25" > 		up to 32Ah battery backup.
	 Menu-driven LCD Fire Keypad mounts anywhere on bus (Also, full ke 		
GEMC-COMBO128KT	128 Point GEM-C Commercial Combo. Fire/Burg System Kit (As above		A an board NACo & nortitions (No. Loop legister/Eutonder roofd)
GEMC-COMBO32KT	 24V Panel, 128 Points via commercial addressable, wireless or conventions 32 Point GEM-C Commercial Combo. Fire/Burg System Kit (Similar to a 		s, 4 on board NACs, 8 partitions (No Loop Isolator/Extender req a)
GEING-COINDOJEKT	 24V Panel, 32 Points via commercial addressable, wireless or conventiona 	Il fire or burg. devices	
	• Locking, Medium Red Enclosure, 16 x 17" door, with 14.25" x 16" ba	ise. Houses up to 16	6Ah battery backup.
GEMC-BURG96K1	 96pt GEMC Addressable Commercial Burglary System Kit 24V Panel, 96 Points via commercial addressable, RF or conv'l burg. 	devices, 7 partitions	
	 4 Amp, 24V Power Supply 	,	
	 Locking, Medium White Enclosure, 16 x 17" door, with 14.25" x 16". Addressable SLC Burg Module, supports up to 96 addressable SLC b 		
	 Built in dual line communicator; dual onboard serial ports 		
	 Quickloader up/downloading Menu-driven LCD Burglary Keypad with built-in 4 zone EZM, mounts 	anywhere on bus	
GEMC-BURG128KT	128p t GEMC Addressable Commercial Burglary System Kit (As above	-	
GEMC-BURG256KT	256pt GEMC Addressable Commercial Burglary System Kit (As above	with 256pts)	
Napco Commercial Fire			
GEMC-FW-255KT	255 Point GEM-C Firewolf™ 24V Commercial Fire System Kit • 24V Panel, 255 Points via commercial addressable, wireless or conver	ntional fire devices.	4 on board NACs providing up to 6.5A notification power
	 7 Amp, 24V Power Supply 		, , , , , , , , , , , , , , , , , , ,
	 Built in horn/strobe synch. module on each NAC Built in dual line communicator; dual onboard serial ports 		
	 Quickloader up/downloading including remote smoke obscuration re 		
	 Locking, Large Red Enclosure, 16 x 25" reversible door, with 14.25" > Menu-driven LCD Fire Annunciator mounts anywhere on bus. (Also, f 		
GEMC-FW-128KT	128 Point GEM-C Firewolf™ 24V Commercial Fire System Kit (As above		<i>y</i>
	24V Panel, 128 Points via commercial addressable, wireless or conver-		4 on board NACs providing up to 6.5A notification power
GEMC-FW-32KT	32 Point GEM-C Firewolf™ 24V Commercial Fire System Kit (Similar to		NAC
	 24V Panel, 32 Points via commercial addressable, wireless or convent Locking, Medium Red Enclosure, 16 x 17" door, with 14.25" x 16" ba 		
GEMC-FW32CONVKT	Conventional Fire System Kit		
	 Conventional 8-zone 2-wire fire input module, for conv'l 2-wire smokes or any conv'l fire detection device Built in horn/strobe synch. module on each NAC 		
	 Built in dual line communicator; dual onboard serial ports 		
	 Locking, Medium Red Enclosure, 16 x 17" door, with 14.25" x 16" ba Menu-driven LCD Fire Annunciator mounts anywhere on bus 	ise.	
COMMERCIAL FIRE & B	URGLARY ACCESSORIES AND OPTIONS		
GEMC-BM/PS	Burg Module with 12V power supply provides isolated 4-wire burg bus,		Addressable SLC Burg Module, supports up to 128 addressable SLC burg
	indep. burg bell output, separation of fire and burg power, indep. burg. battery connection and charger for indep. burg standby operation in power failure.		devices. Up to 2 connect to GEM-C panel.
GEMC-BM	Burg Module, isolated 4-wire burg bus for burg keypads and devices, plus	GEMC-F8ZCPIM	Conventional 8-zone 2-wire fire input module. Plugs into GEM-C panel, for
GEMC-FW-SLC	12V power output for aux devices. Indep. Burg bell output. Addressable SLC Fire Module, supports up to 128 addressable SLC fire		conventional 2-wire smokes or any conventional fire detection device.
	devices. Up to 2 connect to GEM-C panel.		
BURGLARY PERIPHERA GEMC-BK1	LCD Burglary Keypad for Combo. System, with 4-zone EZM built in	GEMC-BSLC-RLY	Addressable SLC Commercial 1 point output module
	(Requires GEMC-BM or BM/PS Module.)		
	Addressable SLC 4 point input expansion module Addressable SLC 1 point input expansion module		Gemini Commercial Wireless PIR, 50 x 50' Gemini Commercial Wireless Glassbreak, Acoustic 25'
	Addressable SLC Commercial Dual Tech Microwave/PIR, 40 x 40'		Gemini Commercial Wireless Dual Tech Microwave/PIR, 40 x 40'
	Addressable SLC Commercial PIR, 50 x 50'		
FIRE PERIPHERALS GEMC-FK1	LCD Fire Red Annunciator	GEMC-WL-HEAT	Gemini Commercial Wireless Heat, 135° F
	Gemini Commercial Wireless Smoke, Photoelectric		
	S – FOR COMMERCIAL FIRE AND/OR BURGLARY SYSTEMS		
GEMC-WL-WD2	Gemini Commercial Wireless 2-input module converts any UL listed device into a UL wireless device (ex., pull stations or sprinkler supervisories.)	GEMC-NL-MOD	Internet Reporting Module
GEMC-REVC	Gemini Commercial Wireless 255 point RF Receiver (up to 4 per system, max.)	GEMC-RS232	RS232 Adapter for serial output from GEMC Panel
	8-point expansion module		PGM Output Module, 8 open collector PGM outputs
	8 Form C Relay Output Module	GEMC-KOTAMPERKT	Mercantile Tamper Kit, for large panel enclosures, supervised.
FIDELMOLE DEDIDLIEDAL			mercaniae ramper ram, remange panter enteresaries, supervised.
FIREWOLF PERIPHERAL	S		
FWC-FSLC-SMK	.S Addressable Analog SLC Smoke , photoelectric, head**	FWC-FSLC-RM2	Addressable SLC 2-output module (requires 1 SLC address)
FWC-FSLC-SMK FWC-FSLC-HEAT	Addressable Analog SLC Smoke , photoelectric, head** Addressable Analog SLC Heat , 135°F, head**	FWC-FSLC-RM2 FWC-FSLC-ISO	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module . (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.)
FWC-FSLC-SMK FWC-FSLC-HEAT	.S Addressable Analog SLC Smoke , photoelectric, head**	FWC-FSLC-RM2 FWC-FSLC-ISO	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevations of the state
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module . (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module . Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above.	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevitor recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices *** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries.	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices ** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries.	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B GEM-ACM1D	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices ** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can,	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices ** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF GEMC-NAC6	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 StarLink Fire" Universal Sole Path Fire Cellular LTE Communicator,	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can, add'1 NAC circuits SLE-LTEVI-FIRE	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices ** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus total.) StarLink Fire™ Universal Dual Path Fire Cellular LTE Communicator, Verizon®
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF GEMC-NAC6	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 StarLink Fire** Universal Sole Path Fire Cellular LTE Communicator, Verizon® LTE, works with virtually any 12-24V FACP. Panel-powered technology*, Verizon® LTE, works with virtually any 12-24V FACP. Panel-powered technology*,	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can, add'1 NAC circuits SLE-LTEVI-FIRE	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices ** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus total.) StarLink Fire™ Universal Dual Path Fire Cellular LTE Communicator, Verizon® LTE, works with virtually any 12-24V FACP. Panel-powered technology", Dual Diversity
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF GEMC-NAC6 SLE-LTEV-FIRE	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 StarLink Fire** Universal Sole Path Fire Cellular LTE Communicator, Verizon** LTE, works with virtually any 12-24V FACP. Panel-powered technology**, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T** LTE Network	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can,	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices *** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and –HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus total.) StarLink Fire*** Universal Dual Path Fire Cellular LTE Communicator, Verizon** LTE, works with virtually any 12-24V FACP. Panel-powered technology**, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T** LTE Network
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-DUCT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF GEMC-NAC6 SLE-LTEV-FIRE	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 StarLink Fire** Universal Sole Path Fire Cellular LTE Communicator, Verizon® LTE, works with virtually any 12-24V FACP. Panel-powered technology**, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T® LTE Network StarLink Fire*** Commercial Fire Mercantile Model in red metal housing,	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can,	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices *** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and –HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus total.) StarLink Fire** Universal Dual Path Fire Cellular LTE Communicator, Verizon** LTE, works with virtually any 12-24V FACP. Panel-powered technology**, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T** LTE Network As SLE-LTEV-CFB-PS, powered directly from control panel, also available in
FWC-FSLC-SMK FWC-FSLC-HEAT FWC-FSLC-EZM2 FWC-FSLC-EZM1 FWC-FSLC-CZM OPTIONS GEMC-12V2APS-CF GEMC-NAC6 SLE-LTEV-FIRE	Addressable Analog SLC Smoke, photoelectric, head** Addressable Analog SLC Heat, 135°F, head** Addressable SLC Duct smoke detector, photoelectric Addressable SLC 2-zone conventional expansion module. Uses one address on SLC loop, but yields 2 independent contact monitoring circuits Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC 1-input conventional module, similar to usage above. Addressable SLC single module, for monitoring of dry contacts, ie., pull stations and conv. smokes 12VDC Power Supply for Fire Bus, remote supervised. Direct 120VAC connection, supports 2ea. 12V, 7Ah standby batteries. 12VDC Power Supply for Burg. Bus, remote supervised. Powered by supplied 16.5V, 50VA plug-in transformer, supports 2ea. 12V, 7AH standby batteries. Remote 4-output NAC Extender, for 6.5A ttl, or 2A, max. on any 1 output connection. System Sensor and Wheelock NAC synch. (5 per system, for 20 StarLink Fire** Universal Sole Path Fire Cellular LTE Communicator, Verizon** LTE, works with virtually any 12-24V FACP. Panel-powered technology**, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T** LTE Network	FWC-FSLC-RM2 FWC-FSLC-ISO FWC-FSLC-SOM1 FWC-FSLC-PULL FWC-FSLC-PROG2 FWC-FSLC-SMK6B GEM-ACM1D GEM-2D tt. Red 14 x 16" can, a add'l NAC circuits SLE-LTEVI-FIRE SLE-LTEVI-FIRE	Addressable SLC 2-output module (requires 1 SLC address) Addressable SLC Short Circuit Module. (Optional use, for certain apps. only; meets Class A, Style 7 loop reqts.) Addressable SLC Fire supervised output module. Application examples: elevator recall, HVAC shutdown, add'l NAC output with power supply Addressable SLC Fire Pull Station Tool for address-programming SLC devices *** Smoke/Heat 6" Base, required for FWC-FSLC- SMK and -HEAT devices Access Control Module (with power supply, provision for back up battery, in enclosure, plug-in transformer), 1 door kit Access Add-on 2 door plug-in PCB for expansion of door capacity in above connects to 120VAC, supports 32Ah standby batts. Supervised, fire bus total.) StarLink Fire* Universal Dual Path Fire Cellular LTE Communicator, Verizon* LTE, works with virtually any 12-24V FACP. Panel-powered technology*, Dual Diversity Antennae, receiving signals simultaneously on both antennae Same as above but on AT&T* LTE Network