WHAT YOU POVER IS INPORTANT, HOW YOU POVER IT, IS CRITCAL

Welcome to the new world of Intelligent power.

LifeSafety Power is the preeminent manufacturer of intelligent power management solutions. Our focus is to provide the most flexible, predictive and proactive power systems for access control, intrusion and surveillance in the industry.

Corporate Overview

2024





2

LifeSafety Power: the global leader in intelligent, networked power.

We've powered up a **new standard** of performance.

FlexPower is our award winning product family, that sets a new standard of performance for lifesafety power equipment. FlexPower uses a unique modular design that allows for many system configurations such as single, dual or multi voltage outputs and power distribution, control, or signaling, fire alarm interface with failsafe, failsecure lock control, plus network communication, all of which are standard in one advanced multi-listed system platform.

Modular Mix and Match Flexibility Industry Leading Innovation Remote Battery Monitoring Dual Buss Architecture Hardened Cybersecurity Power & Access Integration Redundant Power Solutions Network Security and Encryption ProWire® Factory Wiring Service Integrations with Industry Leaders



Industry Validation

LifeSafety Power OEM Partnerships



Software House



Honeywell



TECHNOLOGY







MAXESS

ORION ENTRANCE CONTROL, INC.





AccessNsite[®]

ASSA ABLOY

() brivo.

GALLAGHER

Hirber

Mercury.

Paxton

Sielox

avigilon









cbord



Kantech

openpath

S**∧**LTO



Innovation

Redefining What Access Power Can Be

Smart Charger

Network Interface Option

Power supply programming, remote monitoring, reporting, and control

Field selectable input range 120VAC or

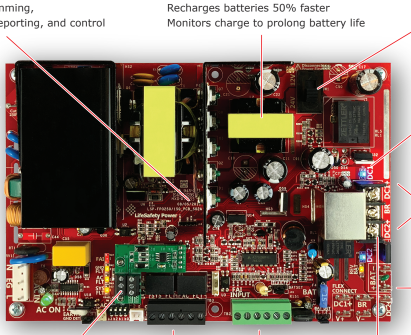
208-230VAC

Polarized AC Disconnect Safety feature

for field servicing

RS485 Communication

Remotely monitor up to 12 LSP power supplies through a single IP drop



Fault Reporting | Fire Alarm Interface

Programmable AC & system fault alert delays

Fire interface to unlock egress doors or operate door holders directly from the power supply

12/24V Select

TruWatt[®] design Double current 12V setting

OutSmart[™]

Color changing output LED Visual voltage verification blue 24V | green 12V

Multiple DC Outputs

with TruWatt® power that follows Ohms Law

Standard Fuses

ATM style, easy to find and service

Output Control

Manage lock release through FAI drop Reset outputs with network option



UL294, UL2610 | ULC S319 | CSA C22.2 #107.1 | FCC Part 15 | CSFM IEC 62368-1:2014, EN55032:2015, EN61000-3-2:2014 EN61000-3-3:2013, EN55024:2010 +A1:2015 UL | CE | UKCA | BIS | NOM | RCM | PSE

Information

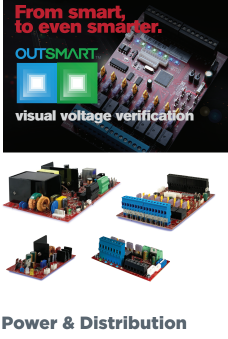
Always-on, Always-ready, Always-reliable Power



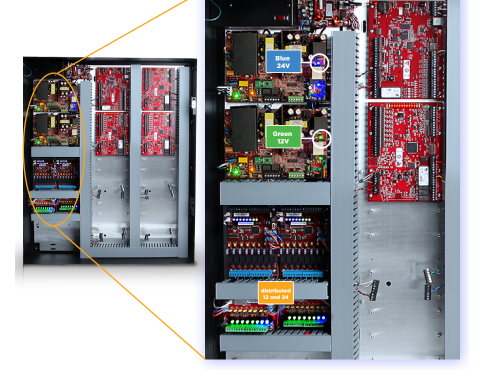
It's a vault of information.



- Power Fault Condition
- Batteries Charge State
- Locks Predictive Lifecycle
- Data Performance Analytics



Bicolor Output LEDs24V/Blue, 12V/Green



Why Power Management?

They say knowledge is power. But for today's most critical safety and security systems, it's really the other way around. We drive innovation in power management, with predictive, reliable and flexible solutions that facilitate real time analytics for more functional and secure environmental management. Ideal for conditions where smart power management is essential, our technology monitors the security infrastructure proactively -- spotting problems before they occur for maximum system uptime.





Powerful Proactive Analytics - The industry's first proactive analytics-based patented technology that identifies and prevents potential power problems to critical security systems before they fail. LSP technology proactively delivers detailed analytics that help manage your system to a healthy optimal performance.

Intelligent Predictive Management - Providing intelligent predictive power management either globally, locally or to each connected device. The patented technology increases the integrity of your power and reduces the need for onsite technicians.





Reliable, High Performance Solutions

that when customers invest in LifeSafety Power they are receiving the absolute best-in-class, reliable and high performing intelligent products and solutions on the market.

Our commitment is in delivering value and service that enable customers to increase efficiencies, reduce costs and proactively manage the power to critical systems and devices.

We are committed to ensuring that our focus is on supporting you, our customers and partners, with a wide array of innovative and reliable products, enhanced by a network of partnerships and alliances. This commitment also means that all products are backed by the industry's strongest delivery and response time plus product warranties and agency certifications.

LSP is proud to be the leader in innovative, intelligent power managed solutions, that are used to power critical facilities for millions of customers around the world.

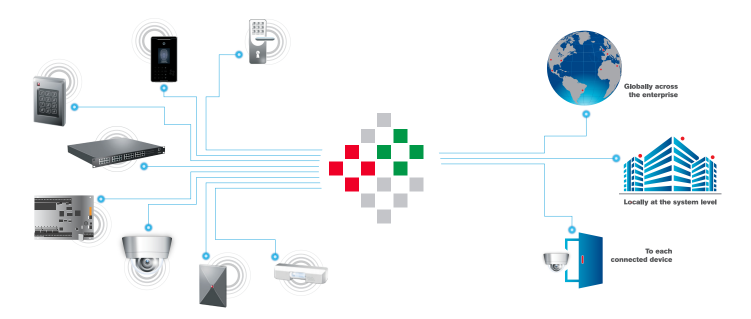


Next generation power management

Flexible, Integrated, Intelligent



LSP is the heart of a secure power system



From monitoring your global infrastructure, to monitoring the security system that opens the doors just outside your office, you can get the same level of detailed, proactive information at any level, all from one powerful platform. From specific devices, to local systems, to worldwide enterprises, managed power is essential to keeping your environment secure.

Monitor the enterprise



...to the building



...and down to the device



Unified Power Integrated Access Power Solutions.



The Power of ONE

FlexPower Unified Power Solutions® are award-winning power management systems that bring access hardware, system power, lock power and optional network management modules together in a single, optimized wall enclosure.

FlexPower Unified Systems integrate directly to the controller products of leading access manufacturers, offering substantial savings in installation time and labor.

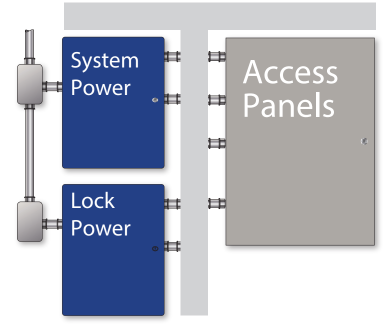
Pre-engineered - FlexPower products are designed in partnership with industry leading access manufacturers including Mercury Security, AMAG, Software House, HID, Honeywell, Brivo and Paxton.

Seamless design - All units feature the mechanical integration of lock and system power, alongside access panel hardware into a single, UL-listed, access power management system.

Labor savings - A single enclosure with one AC drop, removable back plate and a flexible mix-and-match mounting pattern significantly reduces field installation times and errors.

Innovative architecture - The system's unique dual-buss structure distributes 12 and 24VDC to all accessory modules with bi-color LED voltage indicators, so system and lock power are always available on a user-select basis.

Traditional Access Power





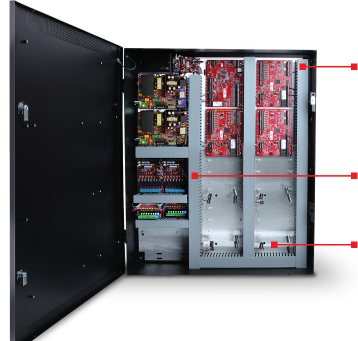
ProWire Pre-wired Access **Power Solutions.**



Prepared, Precise, PRE-WIRED

ProWire Unified Power solutions simplify and standardize access installations across an enterprise. Available standard, or networked for intelligent power monitoring, all ProWire systems feature quickconnect terminal strips for rapid, reliable installation; significantly reducing installation costs and errors. ProWire systems streamline installation, operation, maintenance, and troubleshooting. Precision factory wiring of system power, lock relay power, system faults and panel communication are 100-percent factory prewired and tested. Preconfigured models are available in four-, eight- and sixteen-door combinations.

Enterprise-wide Standardization



Installation and service efficiencies

One AC drop reduces installation costs Removable back plate simplifies access panel wiring and minimizes installation time and labor costs Deep enclosures accommodate large battery sets

Pre-wired power section saves installation time 120 or 230VAC input with safe AC disconnect circuit breaker switch

Custom mounting access back plate Enclosure options support four, eight, or sixteen door access control systems with dual voltage and remote networking

HELIX™

Always-on, ready, and reliable power for critical infrastructure protection

- Redundant AC and DC backup power
- Critical infrastructure protection for data centers, defense, finance, utilities
- Wallmount or rackmount configurations with integrated access controller options



DC Assurance

HELIX ATS PDU

- Rackmount Automatic Transfer Switch with Integrated Redundant AC Power Distribution
- Dual AC Branch Circuit Input
- 8 Managed AC Outputs
- UL294 Listed for Access Control



GEMINI[™] Integrated access power drawers.

Mercury Software House



UL listed all-in-one access power systems
System power, lock power, 12 & 24 VDC
Standard, managed, pre-wired



4DR Rackmount

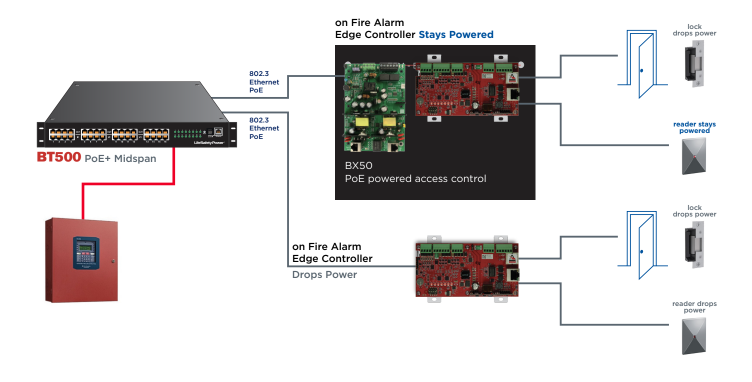
8DR Rackmount



BITSTREAM[™] PoE+ Switch & Midspan Solutions.

UL294 PoE Solutions | 90W 802.3BT

Battery backup for PoE enabled edge controllers



BTS500 PoE+ Switch | BT500 PoE+ Midspan



BX50 50W PSU | BX75 75W PSU

BX access control power supplies convert PoE to 12 and 24VDC power for use in access control, surveillance, or other applications.



FLEXPOWER Building Blocks

Power and Distribution Modules

13

Award Winning Power Supplies

Model Number	<u>12VDC</u>	<u>24VDC</u>	Total Power	
FP075	6A	ЗA	75 Watts	
FP0150	12A	6A	150 Watts	
FP0250	20A	10A	250 Watts	
B100	Secondary voltage power supply 5–18VDC output @4A max, class 2 power limited			



- US/Canada UL294/UL603 | CE compliant
- 110 / 208 / 230 VAC operation
- Switched and resettable outputs
- Intelligent battery charging and monitoring
 Complete fault supervision
- Complete fault supervision
- Thermal overload protection
- Network ready | Lifetime Warranty

Smart Manage	ement Modules	Applications
NL4, NLX	Network modules: 4 port, 8 port with RS485	remotely monitor PSU, remote battery test, cycle output, generate email / SNMP fault alerts
M8	8 managed relay lock outputs	manage, monitor, and control 8 inputs, 8 relay controlled outputs, user programmable fault limits
SD4, SD16	4, 16 managed auxiliary outputs	manage, monitor and remote reset auxiliary outputs, user programmable fault limits

FlexPower Distribution Modules - Unique Dual Buss Architecture



Lock Cont	rol Modules - Dual buss Distribution	Applications	
C4	4 lock outputs	access control / 4 locks, field programmable	
C 8	8 lock outputs	access control / 8 locks, field programmable	
F8	8 fire drop outputs	auxiliary power or fire drop per output with failsafe, failsecure select, field programmable	
E 01			

For Class 2 power limited version order C4P, C8P, F8P

Auxiliary C	Output Modules - Dual buss Distribution	Features
D8	8 DC outputs	auxiliary power or fire drop select per output, 12 or 24V DC per output (in dual voltage systems)
A8	8 AC outputs	24 or 28V AC select per output, field programmable
For Class	2 power limited version order D8P, A8P	

Traditional Enclosures	H x W x D	Description
E1	14 x 12 x 4.5 in.	good for single voltage with some room for accessory modules
E2	20 x 16 x 4.5 in	good for single/dual voltage with more room for accessory modules
E4	24 x 20 x 6.5 in.	good for single/dual voltage with most room for accessory modules
E5	8.5 x 11 x 3.0 in.	good for single voltage with least room for accessory modules
Unified Power Enclosures / Backplates	H x W x D	Backplate integrates power modules and controller from the following access companies
E5 M	8.5 x 11 x 3.0 in.	1DR Mercury PoE controller
E1 M/V	14 x 12 x 4.5 in.	1-2DR Mercury, Vertx/Aero
E2 K/H/M/P/S/V/X E2M1	20 x 16 x 4.5 in.	2-4DR Kantech, Honeywell, Mercury, Paxton, Software House, Vertx/Aero, AXIS
E4 A/B/G/H/I/K/M/OP/P/S/V/X/ZK	24 x 20 x 6.5 in.	6DR Paxton 4-12DR Honeywell, ZKTeco
		8DR Amag, Brivo, Gallagher, Identiv, Kantech, Mercury, Openpath, Software House, Vertx/Aero, AXIS
E4 x1 H1/M1/V1	24 x 20 x 6.5 in.	12DR Honeywell 8-16DR Mercury, Vertx/Aero
E6 A/B/G/H/K/M/N/OP/P/SP S/V/ZK E6x1 A1/M1/S1	30 x 23 x 6.5 in.	8-16DR Amag, Brivo, Gallagher, Honeywell, Kantech, Mercury, Napco, Openpath, Paxton, Siemens, Software House, Vertx/Aero, ZKTeco
E8 A/B/G/H/M/P/SP/S/V	36 x 30 x 6.5 in.	12DR Honeywell, Mercury 16DR Amag, Brivo, Gallagher, Napco, Paxton, Siemens, SWH, Vertx/Aero
E8 x 1 B1/H1/M1	36 x 30 x 6.5 in.	12-16DR Brivo, Honeywell, Mercury
E8 M2	36 x 30 x 6.5 in.	16DR Mercury
E12 H/M/S	48 x 36 x 8.0 in.	24DR Honeywell, Mercury 32DR Software House





Corporate Headquarters LifeSafety Power Phoenix, AZ USA

224-324-4240 Main 888-577-2898 Toll Free info1@lifesafetypower.com www.lifesafetypower.com