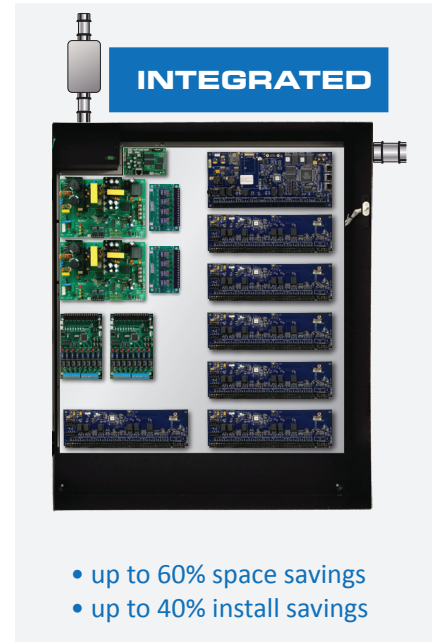
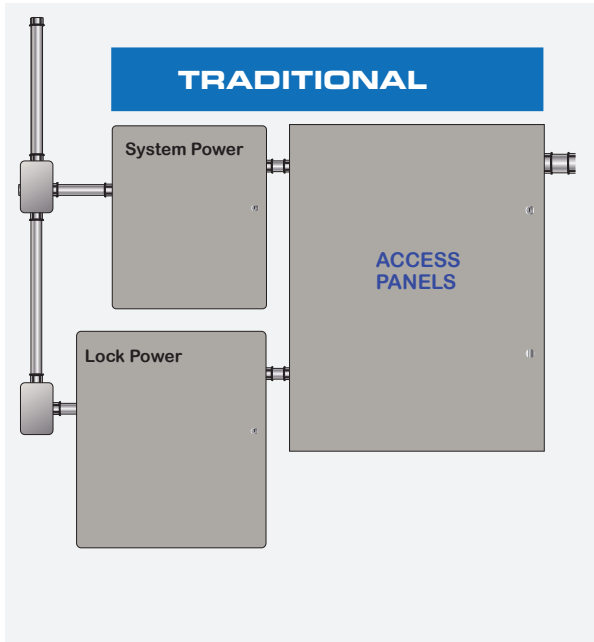


Integration Advantage



Installation Advantage



Installation and service efficiencies

- One AC drop reduces installation costs
- Removable back plate simplifies wiring
- minimize installation time and labor costs
- Deep enclosures accommodates large battery sets

Preinstalled power section saves installation time

- 120 or 230VAC input with safe AC disconnect
- circuit breaker switch

Custom mounting access backplate

- Enclosure options support four, eight, or sixteen
- door counts with dual voltage and remote networking

LSP OutSmart™ Technology

- Dual color output LEDs verify voltage throughout system



Network management option

- Enables remote servicing
- Live monitoring of system parameters
- Initiate remote battery load tests or
- remote power cycle connected devices

BRIVO INTEGRATED POWER SYSTEMS



system power / lock power / managed power

Doors	Power to	Model Number	Current Rating	Distributed Power	ENCL. (H x W x D)
4 - 6	Single Voltage	FPO75-D8PE4B	6A system power	8 auxiliary	24 X 20 X 6.5
16	Single Voltage	FPO150-2D8PE8B	12A system power	16 auxiliary	36 X 30 X 6.5
4 - 6	Dual Voltage	FPO150-B100C8D8PE4B	4A system, 4A lock	8 auxiliary, 8 lock control	24 X 20 X 6.5
16	Dual Voltage	FPO150/250-2C82D8PE8B1	12A system, 10A lock	16 auxiliary, 16 lock control	36 X 30 X 6.5
4 - 6	Dual Voltage - Managed	FPO150-B100D8PM8NL4E4B	4A system, 4A lock	8 auxiliary, 8 managed control	24 X 20 X 6.5
16	Dual Voltage - Managed	FPO150/250-2D8P2M8NL4E8B1	12A system, 10A lock	16 auxiliary, 16 managed control	36 X 30 X 6.5



Maximize System Uptime

LSP managed power systems

- Automated remote battery load tests confirm battery integrity
- Current monitoring predicts lock failure
- Remote power cycling resets frozen devices
- Monitoring of ambient temperatures protects IDF/server closets
- Realtime notification of system problems