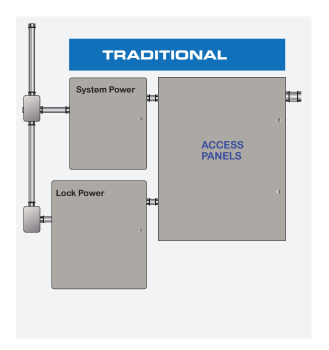




Integration Advantage





up to 60% space savingsup to 40% install savings

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



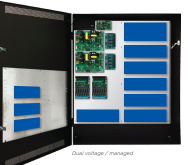


BRIVO INTEGRATED POWER SYSTEMS









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	FP075-D8PE4B	6A system power	8 auxiliary	24 X 20 X 6.5
16	Single Voltage	FP0150-2D8PE8B	12A system power	16 auxiliary	36 X 30 X 6.5
4 - 6	Dual Voltage	FP0150-B100C8D8PE4B	4A system, 4A lock	8 auxiliary, 8 lock control	24 X 20 X 6.5
16	Dual Voltage	FP0150/250-2C82D8PE8B1	12A system, 10A lock	16 auxiliary, 16 lock control	36 X 30 X 6.5
4 - 6	Dual Voltage - Managed	FP0150-B100D8PM8NL4E4B	4A system, 4A lock	8 auxiliary, 8 managed control	24 X 20 X 6.5
16	Dual Voltage - Managed	FP0150/250-2D8P2M8NL4E8B1	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