



FIPS2/FIPS2BB Power Supply

The FIPS2/FIPS2BB series power supplies are a high quality, cost effective solution for powering two electric latch pullback exit devices.

These power supplies provide the necessary surge current that most latch pullback exit devices require. The FIPS2/FIPS2BB series offers features found on power supplies costing much more.

The solid-state design and careful attention to detail make these power supplies the ideal choice for the discerning user who requires a power supply that can offer years of trouble-free operation.



FEATURES:

UL Listed

CSA Listed

Delivers the necessary in-rush current to power two latch pullback exit devices.

Independent inputs/outputs with priority sensing ... meaning with built-in delays each output harness the full capacity for the power supply

Solid-state design eliminates mechanical problems associated with relays

Thermal overload sensing reduces risk of failure due to overheating

Fire alarm disconnect link

Inputs triggered by dry contact

Intelligent short circuit detection detects shorts much faster than glass or resettable fuses and isolates the short to the individual output

Removable euro-style terminal blocks allow for easy wiring

Efficient battery backup/charging circuitry with zero voltage drop at power loss (PS2BB)

Solid-state reverse polarity protection for battery connections (PS2BB)

Audible alert when sensing AC power failure & low battery (PS2BB)

SPECIFICATIONS:

Input voltage - 120VAC

Output voltage - 24 VDC regulated @ 2A (56 watt transformer)

Temperature range - 32° to 120° F

2 solid-state inputs/outputs (input triggered by dry contact)

LEDs - Red = power indicator / Green = Channel on

Enclosure Dimensions - 12.5" x 15" x 5" (for the PS2BB, accommodates two 7AH batteries)