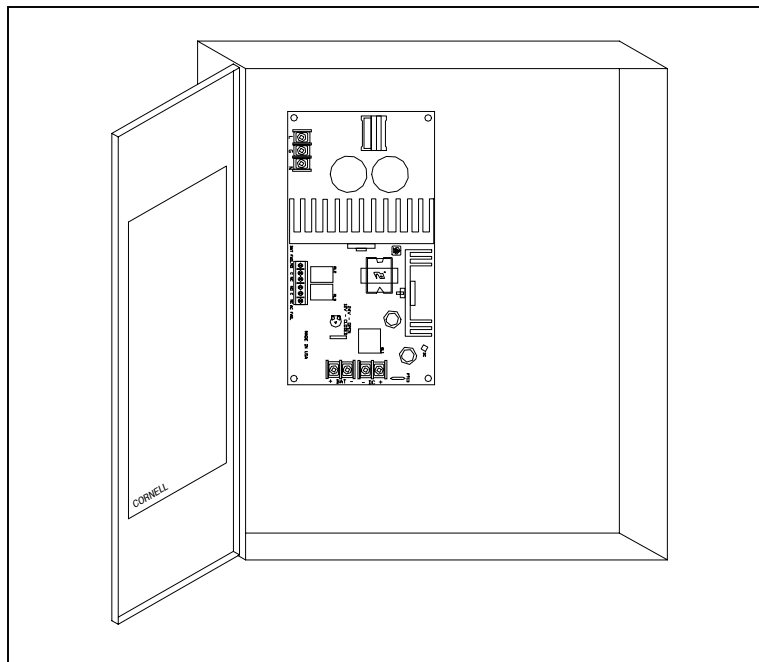




CORNELL

Emergency Response Systems

P-512243A - 12 or 24 Volt, Power Supply



P-512243A

The Cornell P-512243A is UL listed for fire alarm, burglar alarm, access control applications and hospital signaling - nurse call equipment.

Rated Output: 4 amps continuous supply current at 12 VDC and 3 amps continuous supply current at 24 VDC.

Power: 115VAC/60Hz, 1.45 amp. 4 amps continuous supply current at 12VDC (switch closed), 3 amps continuous supply current at 24 VDC (switch open).

Circuit Protection: Short circuit and thermal overload protection.

Termination: Screw terminals.

Exterior: Grey, baked enamel finish.

Dimensions:
13.5" H x 12.75" W x 3.25" D

Indicator LED Diagnostics:

Red-DC	Green-AC	Status
On	On	Normal Operating condition
On	Off	Loss of AC
Off	On	No DC output
Off	Off	Loss of AC Discharged. No DC output

Mounting: Slotted keyholes make it suitable for vertical wall or rack mounting.

ENGINEERING SPECIFICATIONS

The contractor shall furnish and install a *CORNELL* P-512243A Power Supply for use with the *CORNELL* Series. The power supply shall operate at 115 volts AC 60Hz. Enclosures provided with cam lock and field wiring on the units shall utilize screw terminals.

1-800-558-8957

