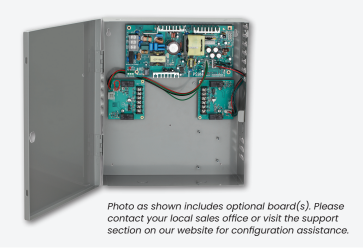
VON DUPRIN®

PS914

4 amp High In Rush Power Supply



Overview

Von Duprin power supply and option board products were designed to meet the specific requirements of electrified fire exit devices.

Installation is simplified by utilizing a flat mounting design and polarized locking connectors for option boards. This design eliminates the need for racks and side connectors. The flat mounting of the option boards also provides for easier access to the terminal blocks for connection of electrified devices (such as electrified panic devices, strikes, card readers, etc.).

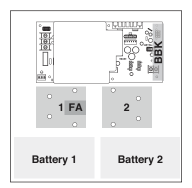
Common to the line of PS900 Series power supplies is a constant output rating at both 12v and 24v settings, universal 120 VAC to 240 VAC input, and polarized option board connectors. New fire alarm interface board mounting allows outputs to be configured as switched (power cut) or unswitched (power continues) when signal is provided.

Features & Benefits

- 4A @ 12/24 VDC constant output, field selectable with jumper
- Designed for use with electrified panic devices requiring high in rush current
- Provides low-voltage, Class 2, filtered and regulated power
- Universal 120-240 VAC, fused primary input
- · Two polarized option board connectors
- AC input and DC output monitoring circuit with LED indicators
- Externally visible AC input indicator with isolated SPDT contacts
- High-voltage protective cover for AC circuitry (not shown)
- Battery back-up board auto-selects voltage
- Optional Fire Alarm plug-in board available
- UL 294, ULC-S318, RoHS, and FCC Part 15 certified

Configuration Options

Available option board, fire alarm and battery backup connection locations:



Exit Device Support	
Von Duprin QEL	Up to 81
Von Duprin EL	Up to 81,2
Falcon EL	Up to 8 ^{1,2}

- 1. Requires the use of two 900-4RL option boards
- 2. Distance from power supply may be limited with multiple EL applications consult technical support for wire run lengths

DCO14 Davier Comply Charliff actions		
PS914 Power Supply Specifications		
Specification	Description	
Input voltage	120/240 VAC, 50/60 Hz, universal input	
Output voltage	4A @ 12 or 24 VDC Field selectable with jumper	
	, .	
	Switching supply, 5% regulation, 360mVpp	
- Francisco	max ripple	
Enclosure	Grey/baked enamel	
	14" x 12" x 4" (H x W x D)	
	Eight 1/2" x 3/4" knockouts	
Operating temperature	Hinged cover with lock down screws 32° - 120°F (0° - 49°C)	
Operating temperature	ANSI/UL 294	
Certifications		
	ULC-S318	
	ROHS	
	FCC Part 15	
Pattony baoku:	Class 2 900-BB: Battery backup board only	
Battery backup	, , , ,	
(install on main board)	900-BBK: Battery backup kit (backup board	
Available extinct les avale	plus battery pack)	
Available option boards	900-FA: Plug-in fire alarm (must be installed	
	on option board)	
	900-2RS*: 2 Relay option board capable of	
	individual or sequential operation for single	
	and pair door applications 900-4R*: 4 Relay option board	
	900-4RL*: 4 Relay option board with integrated	
	logic and individual or sequential operation	
	capability for controlling security interlocks,	
	auto operators and time delay function	
	900-8F*: Fused, 8 zone option board	
	900-8P*: PTC, 8 zone option board	
	·	
AC primary fuse size	6.3A, 250v, 5 x 20mm	
Battery fuse size	7.5A 32v ATO blade style	
DC output protection	Overload protection - current limited foldback	
	circuit	
Indicators	LED indicators:	
	- AC input (visible on outside of enclosure)	
	- DC output	
	Isolated SPDT contacts to monitor AC power	
	status	
Weight (power supply)	Approx. 9.0 lbs	
Weight (each battery)	4.0 lbs	
AC input termination	3 position terminal block with protective cover Wire capacity: 10 AWG max.	
DC quitout tormination		
DC output termination	2 position terminal block	
	LINUTE CONCOUNT I' LINING MOOV	
	Wire capacity: 12 AWG max.	
Option board connectors	2	
Option board connectors Fire alarm board connector	2 Yes (requires connection on option board)	
	2	

^{*} Compatible with plug-in fire alarm board (900-FA)

