





- Built to run up to 2 locks, exit trim
  & lp motor/solenoid devices
- ROBUST SOLID-STATE OUTPUTS -PROTECTS SYSTEM RELAYS
- Rock solid board design improves reliability
- BUILT TO LAST IN THE USA

**PS210** - 110-120VAC input power supplies that deliver (1.5) amps @ 24VDC to (1) PTC fused outputs. (1) solid-state input triggers, protects system relays from shorts, grounds and surges. It's regulated linear design makes it a perfect match for electric locks, motor or solenoid driven exit devices, electric strikes, and mag locks.

# **SPECIFICATIONS**

### INPUT VOLTAGE:

- 120 VAC, 60 Hz,
- Input Fuse: 2 Amp Fuse @ 250VAC

#### **OUTPUT VOLTAGE:**

- 2A @ 24VDC
- 1 Solid State I/O's 2A auto resetting fused outputs
- Over-voltage protection
- Output Voltage trim pot

### FIRE ALARM:

Fire alarm tie-in

### **E**LECTRICAL:

- Temperature range: 0 to 49° C; 32 to 120° F
- Maximum humidity: 85%

#### LED's:

- Red = A/C Power indicator
- Green = D/C Output indicator

#### FEATURES & BENEFITS:

- Linear design insures ample inrush/hold current for latch retraction
- Door mounted LED Power Indicator
- Easy to remove euro connectors

#### LISTINGS:

UL294 6<sup>th</sup> Edition

#### **MECHANICAL DETAILS:**

- Enclosure dimensions: PS210 (11" W x 11" H x 4" D).
- 1/2" & 3/4" knockouts on all sides
- Hinge-less removable cover; Cam lock not provided
- Product Weight: PS210 10lbs
- Shipment Weight: PS210 11lbs

Part #	Easy Order #	Description				
PS210	78850	w/o battery back up.				

U.S. Customer Support 1-888-622-2377 Visit our website for more details www.CommandAccess.com Canada Customer Support 1-855-823-3002



## **POWER SUPPLY MATRIX**

		Ann. Sline	Boog Cong	Mon St Curent	5.2 Sy 50	Batteni (fused)	File Not 'Un	24 Alam Indiaea)	Locking Longs	Later Design	(4) (4) (6) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	West of the shop	Not of other of	1 Enc. 170,00,
	PS204	2	3	4	4	-	<b>√</b>	-	4	-	-	4	S	
	PS204B	2	3	4	4	1	1	-	4	-	-	4	L	
- 99	PS210	1.5	2.5	1	1	-	_ 1	-	22	2 2	22	22	S	
UL294	PS220	2	3	2	2	-	1	1	2	2	2	4	S	
<u>_</u>	PS220B	2	3	2	2	1	1	1	2	2	2	4	L	
	PS440B	4	6	4	4	1	1	-	4	3	4	4	L	
	PS480B	4	6	8	8	1	1	-	8	0	8	8	L	
Ì	PS1	1	-	1	1	-	- 1	-	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>	2 <sup>2</sup>	S	
	PS2 <sup>⁴</sup>	2	-	2	2	-	1	-	2	0	2	2	L	
UL294	PS2BB⁴	2	-	2	2	1	<b>/</b>	_	2	0	2	2	L	
ULS	PS5	5	-	0	1	1	1	-	83	6 <sup>3</sup>	8 <sup>3</sup>	8 <sup>3</sup>	L	
	PS5-4	5	-	4	4	1	1	-	4	4	4	4	L	
	PS5-8	5	-	8	8	1	1	-	8	0	8	8	L	

<sup>1.</sup> Uses Fire Alarm tie-in through trigger.

<sup>2. 1</sup> output powers 2 devices/locks simultaneously

<sup>3.</sup> Up to stated devices/locks depending on distribution board or relays (by others).

<sup>4.</sup> Add Suffix (BO) for board only. Will not include metal enclosure.

<sup>5.</sup> Boost Current: Max current allowed by UL at 20% duty cycle.