





- Built to run up to 4 locks, exit trim
 & lp motor kits
- ROBUST SOLID-STATE OUTPUTS PROTECTS SYSTEM RELAYS
- INTERRUPTION FREE BATTERY BACK-UP
- BUILT TO LAST IN THE USA

PS204/204B - 110-120VAC input power supplies that deliver (2) amps @ 24VDC to (4) PTC fused outputs. (4) solid-state input triggers, protects system relays from shorts, grounds and surges. It's linear design makes it a perfect match for electric locks, motor 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
- 4 Solid State I/O's .75A auto resetting fused outputs
- Over-voltage protection
- Output Voltage trim pot

BATTERY BACKUP:

- Regulated, independent battery charging
- Automatic uninterrupted backup circuit
- Battery cables included
- Requires (2) 12VDC 7AH batteries
- Batteries not included

FIRE ALARM:

Fire alarm link

LED'S:

- Red = A/C Power indicator
- Green = D/C Output indicator
- Orange + Battery 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 6th Edition

MECHANICAL DETAILS:

- Enclosure dimensions: PS204 (11" W x 11" H x 4" D).
 PS204B (13" W x 15.5" H x 5" D).
- 1/2" & 3/4" knockouts on all sides
- Hinge-less removable cover; Cam lock not provided
- PS204B accommodates (2) 12VDC 7AH batteries
- Product Weight: PS204 10lbs; PS204B 14 lbs
- Shipment Weight: PS204 11lbs; PS204B 15 lbs

ELECTRICAL:

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

Part #	Easy Order #	Description
PS204	78857	w/o battery back up.
PS204B	78858	w/ 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	Bossecons	India Curent	57 55	Battern (Fused)	Tienis Back-un	24 Varn Ling	Locking ower	Laten Distriction	Low of the man	Cherry Ret and Cherry (Wighter Cherry)	May Retory	Tol Fire Motor
	PS204	2	3	4	4	-	√	-	4	-	-	4	S	
6E	PS204B	2	3	4	4	1	1	-	4	-	-	4	L	
	PS210	1.5	2.5	1	1	-	_ 1	-	22	2 2	22	22	S	
UL294	PS220	2	3	2	2	-	/	1	2	2	2	4	S	
5	PS220B	2	3	2	2	1	1	1	2	2	2	4	L	
	PS440B	4	6	4	4	1	/	-	4	3	4	4	L	
	PS480B	4	6	8	8	1	√	-	8	0	8	8	L	
ĺ	PS1	1	-	1	1	-	- 1	-	2 ²	2 ²	2 ²	2 ²	S	
UL294	PS2 ⁴	2	-	2	2	_	1	-	2	0	2	2	L	
	PS2BB⁴	2	-	2	2	1	/	-	2	0	2	2	L	
NT?	PS5	5	-	0	1	1	/	-	8 ³	63	8 ³	8 ³	L	
	PS5-4	5	-	4	4	1	/	-	4	4	4	4	L	
	PS5-8	5	-	8	8	1	1	-	8	0	8	8	L	

^{1.} Uses Fire Alarm tie-in through trigger.

^{2. 1} output powers 2 devices/locks simultaneously

^{3.} Up to stated devices/locks depending on distribution board or relays (by others).

^{4.} Add Suffix (BO) for board only. Will not include metal enclosure.

^{5.} Boost Current: Max current allowed by UL at 20% duty cycle.