Power Supplies PSU Series

Safe, Secure, and Reliable





PSU320





The GEM family of PSU series power supplies is specifically designed to support electrified locks and access control systems. It can serve as an uninterruptible power source that provides emergnecy power when the input power fails. The PSU series is available with various functions for different applications.

- The PSU310/320/510 series is a multi-functional controller ideal for use where an interface with a fire alarm system is needed. The PSU320 also includes a built-in alarm and red flashing light on the enclosure cover for emergency alert.
- The PSU510 has been tested to EN60950-1, EMC, LVD and received FCC verification.
- The PSU18 is a mini switching power supply with universal AC input for a variety of applications.

Protection

The PSU series power supplies (except PSU18) are eqipped with a variety of protection functions:

- Low battery voltage (For PSU2A-12V-230, PSU320)
- AC & DC overcurrent
- DC short circuit
- DC thermal overload
- Reverse battery polarity

Standard Features

- Filtered & regulated DC output
- Sealed lead acid battery charging capability (Battery not included, Maximum battery size 12VDC/7AH)
- LED indicators (For AC/DC/Power/Battery status)

Patents, Approvals, and Listings

- CE-LVD: L3D1420L636 (For PSU510)
- CE-EMC: EC3D1420 (For PSU510)
- FCC: FV3D1420 (For PSU510)



PSU Series Power Supplies



PSU100 Simple linear power supply



PSU310

Ideal for use with fire control system
Built-in red flashing alarm for emergency alert



PSU510
Field selectable switch for 12 or 24 VDC output
Optional power supply control/timer modules
available



PSU320
Enclosure equipped with red flashing alarm light & status LED indicator panel



PSU18
Compact size for convenience use and easy installation



PSU Series Power Supplies

Models	Input Voltage (VAC)	Output Voltage (VDC)	Itage Status LED Overri		Dimensions	Special Feature		
Linear Power Supplies								
PSU100	120 230	2A/13.4 (24W) 2A/27.6 (48W)	-	_	8 7/8"x 8 1/2"x3 1/8" (226 x 216 x 80 mm)	Simple version		
PSU310	110 230	2A/13.8 (24W)	DC, Battery	•	10 3/8"x10 3/8"x3 1/8" (263 x 263 x 80 mm)	Built-in red flashing light and alarm		
PSU510	110 230	3A/13.8 (36W) 2A/27.6 (48W)	DC, Battey	•	13"x 13" x 3 3/8" (330 x 330 x 86mm)	Field selectable 12 or 24VDC output		
Switching Power Supplies								
PSU18-12TB PSU18-24TB	100~240V 50/60Hz	1A/12VDC 0.5A/24VDC	Power	_	2 3/16" x 1 7/8" x 1 9/16" (55 x 48 x 40mm)	Mini power supply		
PSU320-12 PSU320-24	100-240V 50/60 Hz	3A/13.8 (36W) 2A/27.6 (48W)	AC, DC, Battery	•	12 13/16"x11"x3 9/16" (325 x 280 x 90 mm)	Red flashing light and alarm		

^{*}PSU310 includes internal status LEDs on board.

Optional PSU Series Accessories

	PSU510 Series			
PSU510-02-03	PSU510-03			
PSU 510-02 Power Supply Module	PSU510-03 Power Supply Module	PSU510-04 Board Stacker for Power Supply Modules	S-SI-PSU-510 Toggle Switch	
Green status LED on board For 12 VDC input/output Adjustable timer from 0 to 65 seconds	12 VDC input/output • For 24 VDC input/output • Adjustable timer from 0 to 65		Main power switch	

Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 1 year from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.



Power Supplies PSB Series

Linear Power Supplies with High Performance Torodial Transformer









Optional Power Distribution Board
PPTC resettable fuse protection
Maximum output rating 1 amp

The GEM family of PSB series linear power supplies is specifically designed to support electrified locks and access control systems. It can serve as an uninterruptible power source that provides emergnecy power when the input power fails. The PSB series is equipped with a toroidal transformer that features low operating temperature and high electrical efficiency.

Standard Features

- Filtered & regulated DC output
- Sealed lead acid battery charging capability (Battery not included, Maximum battery size 12VDC/7AH)
- Battery power disconnects when battery is fully charged
- LED indicators (For AC/DC/Battery status)
- Contact Ports: 3 (two for locks, one for backup battery)

Protection

- Low battery voltage
- DC short circuit
- Reverse battery polarity
- AC & DC overcurrent
- DC thermal overload

PSB Series Power Supplies

Models	Input Voltage (VAC)	Output Voltage (VDC)	Contact Ports	Status LED	Low Voltage Protection (VDC)	Tamper Switch	Toroidal Transformer	Dimensions
PSB3A-230-12N PSB3A-230-24N	220-240	3A/13.8 3A/27.6	3	AC,DC,Battery	9 -10.5 19 - 21.5	•	•	12 5/8"x 12 13/16"x 3 1/2" (320 x 325 x 89.5mm)
PSB5A-230-12N PSB5A-230-24N	220-240	5A/13.8 5A/27.6	3	AC,DC,Battery	9 -10.5 19 - 21.5	•	•	12 5/8" x 12 13/16" x 3 1/2" (320 x 325 x 89.5mm)

Note: All above models are available by special order on 110-120VAC operation.

Warranty

The product is warranted against defects in material and workmanship while used in normal service for a period of 5 years from the date of sale to the original customer. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.

