Power Supplies with Built-In Battery Back-up

Power-Pac

Designed for critical applications such as VHF shore stations that must remain on the air, even during a power outage. The 12 volt supply features built-in back-up batteries which are charged during normal operation and then continue to power radios even when AC power is lost.

- Highly regulated, low ripple output for noise-free radio operation
- Battery automatically comes on-line if AC fails
- Low battery alarm and disconnect, with override switch for emergency power

General Specifications

• Input 115/230 VAC, 50-60 Hz.

• Output:13.6 VDC @ 5A cont., 10A Int.

• Regulation: 1% line and load

• **Ripple**: 1% P-P

Operating Temp: 0-40° C

Models:

Power-Pac 7 A/H (w/7 amp/hour battery), 18 lbs. **Power-Pac 14 A/H** (w/14 amp/hour battery), 24 lbs. **Dimensions** (both models): 5.3° H x 9.0° W x 10.5° D

Options:

- External battery packs available, contact factory for information on BM Series
- Also available without batteries installed; contact factory (subtract 15 lbs. from unit weight)



Integrated Power System

Precision-regulated power supply with built-in batteries, status indicators, alarms and low voltage disconnect. Ideal for GMDSS consoles and base stations. Rear terminals provided to expand back-up capacity by wiring additional batteries. 19" or 23" rackmount standard. Bulkhead/shelf mounting bracket optional. 115/230 VAC, 50-60 Hz input all models.

Model	Output —		Internal	Ground	Weight -		Case Size	
	VDC	Amps Continuous	Battery Capacity	Reference	Lbs	Kg.	Inches H x W x D	
IPS 12-40	13.6	40	16 A-H	Negative	32	14.6	3.5 x 17 x 19.5	
IPS 24-22	27.2	22	8 A-H	Negative	32	14.6	3.5 x 17 x 19.5	
IPS 48-11	54.4	11	4 A-H	Positive	32	14.6	3.5 x 17 x 19.5	

Power Modules & Power Function Manager

Power Modules

Power Modules function as power supply or battery charger; 12, 24 or 48 volts; positive, negative floating ground. Wire in parallel to create systems from 500-6,000 watts. Optional quick connect wiring kit allows swap-out of modules without system shutdown. 115/230 VAC, 50-60 Hz input. 19" or 23" rackmount standard. Bulkhead/shelf mounting bracket optional.



Model	Input Amps @ F.L. 115/230V	┌─ Outp VDC V OUT	out — Amps Cont.+	Weig: Lbs			
PM-12-40	8.5/4.3	13.6	40	12.2	5.5		
PM-12-70	16/8	13.6	70	15.2	6.9		
PM-24-20	8.5/4.3	27.2	20	12.2	5.5		
PM-24-35	16/8	27.2	35	15.2	6.9		
PM-24-80	*/22	27.2	80	34	15		
PM-48-10	8.5/4.3	54.4	10	12.2	5.5		
PM-48-18	16/8	54.4	18	14.0	6.4		
PM-48-50	*/22	54.4	50	34	15		
+ For parallel configuration/load sharing derate output 10%							

Power Function Manager



POWER - PAC TO POWER SYSTEM W/ INTERNAL BATTERY

Power Function Manager converts ordinary power supplies (or Power Modules, at left) into a fully integrated and ideally functional complete power system. The unit provides control, monitoring, paralleling and protection of 12, 24 or 48 VDC, positive, negative or floating ground power sources.

- Heavy duty (400 amp) input power parallel tie point
- Digital output monitoring of system voltage and amperage
- System status lights
- Five distribution circuit breaker capacity
- Auto low voltage or manual battery disconnect
- Summary alarm contacts

Model: PFM-400

19" or 23" rackmount only; 2 RU (3.5") high Optional Rear Rack Cover: RRC-7-19 or RRC-7-23

Case Size - PM and PFM

Inches		Centim	eters	
H W	' D	H W*	D	T
3.5 17	20.5 1	3.5 43.2	52.1	Ĭ <u> </u>
*19" and 23" n	nounting bro	ackets pro	vided	├── w ──



