

REGULATED POWER SUPPLIES

12 VOLT DC REGULATED POWER SUPPLY

Ideal for operating any 12-14 VDC equipment from 117VAC AC power outlet. For use with CB radio, car radio, Ham transceivers, tape players, mobile scanners and other DC equipment requiring 3 amp continuous (5 amp surge) at 13.8 VDC. The design of this unit incorporates an automatic overload circuit that shuts unit down. The unit will automatically reset. No troublesome fuses to replace. The No. MW123 is also protected against damage caused by accidental short circuit.



FEATURES:

- 3 Amp Continuous (5 Amp Surge)
- LED Indicator Light
- Fail-Safe Over-Voltage Circuit
- Short Circuit Protected
- Overload Protected with Auto Reset

SPECIFICATIONS:

RIPPLE: 40 MV Max
 REGULATION: Better than -5% @ 3 Amps
 FOLDOVER CURRENT: 4.5 Amps
 INPUT POWER: 117VAC, 60 HZ

No. MW123

CASE SIZE:

6" X 4-1/2" X 3-1/2"
 (including rubber feet)
 WEIGHT: 4-3/4 lbs.

- Solid State Reliability
- Filtered Output
- Binding Posts

REGULATED DC POWER SUPPLY

This compact sized regulated power supply is ideal for all devices drawing up to 2 amperes. It is fully regulated to assure that a constant, accurate DC power is delivered to different kinds of electronics and electrical appliances. The rotary selector for choice of 6 voltages (3, 4.5, 6, 7.5, 9, 12VDC), with any currents not more than 2000mA e.g. portable TV sets, video games, tape recorders, radios, scanners, boom boxes etc. The red and black binding posts enable easy connection. In addition, an optional cable is available for easy hook-up to devices with a DC input receptacle. (PHILMORE No. 48-400).



No. MW2122A

- 220/240 VAC Input
- Round Pin Plug

No. MW122A

- 110/120VAC Input
- 2 Flat Pin Plug

FEATURES:

- (No. MW122A) Operates on 110/120VAC
- (No. MW2122A) Operates on 220/240VAC
- Multi-Voltage Output: 3, 4.5, 6, 7.5, 9, 12 VDC
- Provides constant current from 0-2000mA
- Fully regulated, low ripple
- Short circuit protection
- Automatic thermal cut off
- Automatic overload protection
- Heavy Duty Red and Black Binding Posts
- "LED" red lamp indicates power
- 3-3/4" Wide x 5-1/4" Long x 2-5/8" High
- Net Weight 2 lb. 14 oz.

Two (2) Hour Rapid Charger

for Ni-Cd/Ni-MH Batteries

Charge 2 or 4 AA or AAA from Home or Auto

This charger has a built-in microprocessor that can detect the change process when the battery reaches 90% and switches to trickle change mode until the batteries are fully charged. It has automatic polarity protection and minus voltage cut-off.

No. 48-2098 2 Hour Charger

Specifications:

Power: 120V AC @3.5W
 Charge Rate: Repid = 900mA
 Trickle = 50-60mA

Features

AC Power Supply
 LED status indicator
 Folding AC Plugs for Travel
 UL/CUL Listed



Battery Charger

This plug-in wall type AC/DC Power supply & Charger is ideal to power cellular telephones as a DC battery eliminator and plug-in saver / charger up to 1000mA. Input voltage is 120V AC @ 60 Hz, 17.5W and output is 12VDC @ 1000mA. There is a cigarette lighter socket with a dust cover. The unit is UL listed and non - regulated.

No. 48-1210



6 ft. POWER CABLE with Assorted Coaxial Plugs

The cord has spade lugs to be attached at terminals on power supplies such as No. MW122A or No. MW123. The jack on the other end of the cord can accept any one of the six coaxial plugs included with this set. You can power almost any radio, calculator etc. with this accessory set and Philmore power supply.

No. 48-400 - Power Cord and Plug set



Overnight AA Battery Charger

This economical battery charger is for Ni-Cd batteries and will charge 2 or 4 AA size batteries. This is a trickle charge rate charger and works off of 120V AC @ 60 Hz.

Features

AC Power Supply
 LED status indicator
 Folding AC Plugs for Travel
 UL/CUL Listed

No. 48-1298 Economy Charger

Specifications:

Power: 120V AC @3.5W
 Charge Rate: Trickle = 60mA/.35VA



12 Volt DC POWER SUPPLY with CIGARETTE LIGHTER SOCKET

A desk top power supply for operating automotive equipment in the home or office. Use your house AC power to operate items such as spotlights, CB and Ham radios, coolers, video equipment and so on. The unit plugs into an AC outlet and has a lighter socket.

FEATURES:

- * Fully regulated low ripple
- * Light weight & compact
- * Short circuit protection
- * Automatic thermal cut off
- * Automatic overload cut off
- * UL approved

SPECIFICATIONS:

INPUT POWER: 100 - 140 volt AC
 Output Power: 12 - 14 VDC
 Current: 4.1 amps continuous
 5 amps surge

No.48-130

