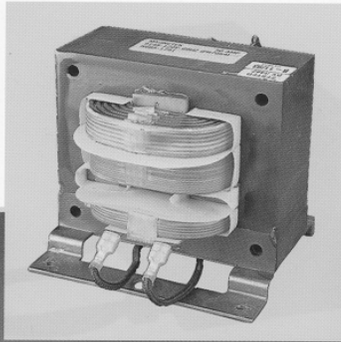


The ferroresonant transformer is virtually indestructible, extremely reliable, and resists short circuits. It eliminates input voltage fluctuations and provides stable DC output.



Ferroresonant Converters



The ferroresonant converter line consists of: 900 Series (left) for current ratings of 30 amps through 50 amps; 775 Series (right) for current ratings of 75 amps.

Constant output voltage regardless of input voltage fluctuations... ideal for electronic appliances.

Even with input voltage fluctuations from 95 to 130 volts AC, ferroresonant converters provide a constant output voltage. Ferroresonant converters are ideal for applications involving sensitive appliances — such as refrigerators, TVs, stereos, VCRs, and furnaces.

The regulated output with diminished voltage ripple produces clean DC power and allows direct connection across the battery. This clean output prevents damage and provides longer service life for lights, motors, and other 12 volt appliances.

In addition to providing improved appliance performance, ferroresonant converter/chargers cannot be damaged by overloads, and withstand short circuit operation indefinitely.

Specifications on back.

PC PARALLAX
POWER
COMPONENTS L.L.C.

112 E. Union St.
Goodland, IN 47948

775 Model



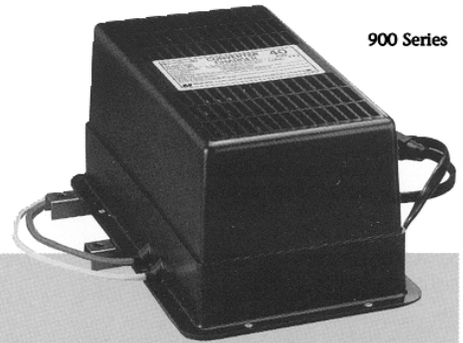
775 Model

- Corrosion-resistant brushed aluminum case.
- Two-stage fan: low speed up to 35 amps output, high speed thereafter.

900 Series

- Deck-mount specifically designed for RV applications.
- High impact plastic hood.
- Cannot be damaged by overloads.
- Indefinitely withstands short circuit operation.
- Virtually immune to input voltage changes.
- Cannot over-charge a good battery.
- Simple design results in reliability and ease of service.

900 Series



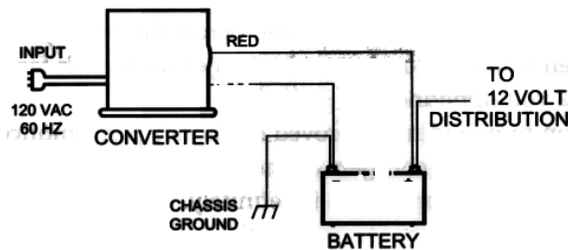
**Ferroresonant Converter/
Battery Charger Specifications**

MagneTek Model No.	Current Rating (DC Amps)	AC Input Volts	AC Input Amps	DC Output Volts	Automatic Reset Thermal Cutout	Agency Listing*	Weight (Lbs.)
930	30	95-130 60Hz	4.6	12.0 min.@full load 14.1 max.@no load	Yes	UL C-UL	19
940	40	95-130 60Hz	6.4	12.0 min.@full load 14.1 max.@no load	Yes	UL C-UL	23
940-E	40	200-240 50Hz	3.5	12.0 min.@full load 14.1 max.@no load	Yes	None	23
950	50	95-130 60Hz	8.0	12.0 min.@full load 14.1 max.@no load	Yes	UL C-UL	25
924	35	95-130 60 Hz	11.4	24.0 min.@full load 28.2 max.@no load	Yes	UL	23
775**	75	95-130 60Hz	14.5	12.0 min.@full load 14.1 max.@no load	Yes	UL	25

*C-UL = UL Listed in Canada (accepted by CSA)

**Brushed aluminum housing

Typical Connection



112 E. Union St.
Goodland, IN 47948
219-297-3111 Fax 219-297-2384