MPORTANT NOTICES

AWG# 8-10 cable size is recommended for the input AWG# 10-14 cable size is recommended for the outputs

Keep cables as short as possible

All terminal connections must be fastened securely

LAINTENANCE

converter is maintenance free if it is operated properly. It should be kept away a water and direct sunshine. Check and clean the ventilation holes at the rear el.

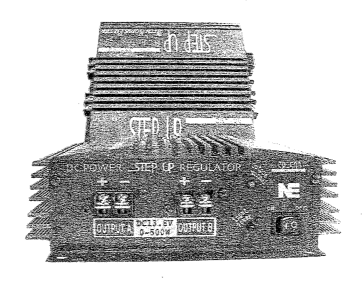
EMEDIES

Symptom

	(1) Check DC input cable.		
ut Power" LED and/or	(2) Check power switch.		
tput Normal" LED does not	(3) Input voltage too low.		
on	(4) "Input Power" LED may be damaged.		
	(5) Fuses may be blew-out Call for service.		
OC output	(1) Over voltage protected. Power on and off the unit		
	again. If problem still exist, call for service.		
	(2) Fuses may be blew-out. Call for service.		
egulated output	(1) Input voltage too high or too low. Check input.		
	(2) Unit overload. Decrease loading.		
ays over voltage protect	(1) Shorten the cabling		

(2) Unit damaged. Call for service.

Recommended Action



SR-500-24/SR-700-24

24V STEP-UP REGULATOR

OPERATION MANUAL

EATURES

Switch-mode technology

Special design and decorous car amplifier heat sink housing

Provide fixed regulated, filtered dc voltage to AV & communication equipment

High efficiency implies less heat without over-heating

Good load and line regulations

Wide input voltage input range Input reverse polarity protect

Short circuit and over-voltage protects

Over temperature protection

Low input voltage drop out

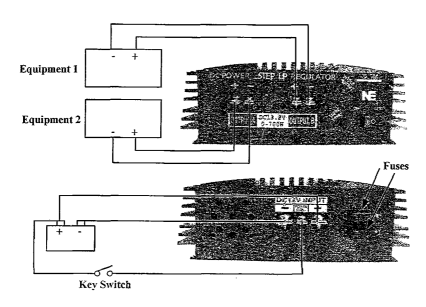
<u>'ECIFICATIONS</u> Model

Voltage Range	10 – 14V DC		
ut Voltage	24V DC		
Output Power	500W	700W	
inuous Output Current	9.5A	14.5A	
oad Input Current	<200mA		
Regulation	0.5%		
Regulation	1%		
ut Ripple Noise	50mV (rms)		
iency	Over 85%		
ote Control Input	10 – 14V DC		
nsions WxLxH (mm)	200 x 170 x 70	200 x 205 x 70	
ht	1Kg	1.5Kg	

SR-500-24

SR-700-24

2. PANELS



3. OPERATION

- (1) Mount the unit without blocking of the ventilation holes on the rear panel.
- (2) Connect the 10-14V DC to the terminal block at the rear.

 [Beware of polarity although the unit is protected against wrong input polarity!]
- (3) Connect "POWER CON" to input "+" terminal can power on the unit remotely. Leave it unconnected when not used.
- (4) Connect the equipment to the output terminals A & B at the front [Beware of polarity of the connecting equipment!]
- (5) Turn on the "Power" switch. [Both the "Input Power" LED and the "Output Normal" LED turn on.]
- (6) Turn off the "Power" switch when necessary.
 [Both the "Input Power" LED and the "Output Normal" LED turn off.]