TECHNICAL SERVICE BULLETIN										
DATE ISSUED MODEL Y		ear(s) Affected		MODEL(S)	AFFECTED		TSB #			
5/22/92	1990-1991			A11			55			
BRAND				Түре						
All 🗖 Ameri	can Star 🛛	Kountry Star	Dut	ch Star 🛛	All 🗖	Т	Т 🗖	FW		
NewAire 🗖 Mountain Aire 🗖 Kountry Aire 🗖			Lon	don Aire∎						
<ul> <li>Air Conditioning &amp; Heating</li> </ul>				Electrical Components						
Appliances & Accessories				Exterior Components						
□ Cabinets & Furniture				Interior Components						
□ Chassis Components				Plumbing & Bath Components						
Construction Components				Windows, Awnings, Vents, & Doors						
DESCRIPTION OF PROBLEM Thermostats burning out.										
RECOMMENDED SOLUTION										
Add a two amp in line	fuse and add <u>f</u>	protection per the atta	chec	l RVP Techni	ical Service B	ulle	tin.			

If you have any questions regarding this T.S.B., please contact a Warranty Service Representative at Newmar Corporation.

## NEWMAR CORPORATION WARRANTY DEPARTMENT



800.858.4924

55

FAX 219.773.2007

## **TECHNICAL SERVICES BULLETIN**

TO: ALL O.E.M.'S ALL DISTRIBUTORS ALL SERVICE CENTERS ALL SERVICING DEALERS SELECTED INTERNAL PERSONNEL ALL FIELD SALESMEN BULLETIN 92-RV-3 DATE 4-29-92

## SUBJECT: RECREATIONAL VEHICLE A/C & HEATING WALL MOUNT THERMOSTATS - MECHANICAL & ELECTRONIC

To protect wall mount thermostats from vehicle or system wiring shorts, RVP, Inc. recommends the incorporation of a power supply line circuit protection device.

In the 12 VDC positive supply wire to the wall thermostat a 2 Amp circuit protection device may be employed. Using a circuit protection device in this manner will prevent thermostat circuitry burnouts.

RECREATION VEHICLE PRODUCTS, INC. CUSTOMER SERVICES DEPARTMENT

If you have any questions regarding this T.S.B., please contact a Warranty Service Representative at Newmar Corporation.