ThermaHeat[®] - Heater Pads for Recreational Vehicles



ThermaHeat[®] offers a full line of products allowing pleasurable use of your RV during freezing winter temperatures. They are designed for the application and protection of RV Holding Tanks, Pipes, Elbows, and Steps in freezing winter conditions.

FEATURES & ADVANTAGES

- All NEW Patented construction incorporates a super-efficient Graphene material maximizing heating efficiency and reducing energy consumption.
- QAI Tested and certified to CSA standards. ThermaHeat[®] complies with the most recent standards of safety for electric heating appliances, CSA C22.2.
- ThermaHeat[®] products are flexible and can be easily and safely applied on curved surfaces.
- ThermaHeat[®] Step and Tank pads are thermostatically controlled. They turn on automatically at 45° F degrees then turn off automatically at 67° F degrees.
- ThermaHeat[®] Pipe and Elbow Pads are activated by a manual switch. This switch is NOT included with the Pipe and Elbow Pads it must be installed when pads are applied.
- Outside Temperature must be at least 50° F when applying ThermaHeat[®] products to allow the adhesive to set properly.



Foam Pad Graphene Heating Element & Two Copper Bus on the PET Film Glue Layer Release Paper

SPECIFICATIONS (IMPROVEMENT)

All new Graphene material construction has a lower AMP draw than carbon fiber material – reducing power consumption.

Graphene material has a 93 degree output, carbon fiber material output is 73 degrees.

Model (old)	Model (new)	Voltage	Current (A)		Power (W)		Temperature (°F)	
			Carbon fiber (old)	Graphene (new)	Carbon fiber (old)	Graphene (new)	Carbon fiber (old)	Graphene (new)
SL-T825	SL-T825G-10G/16G	120VAC	0.70 - 0.73	0.70 - 0.67	84W rise to 88W	84W drop to 80W	Increase to 75 degree in about 10 minutes, then stay in 75 degree	Increase to 93 degree in about 10 minutes, then stay in 93 degree
SL-T1218	SL-T1218G-10G/16G	13.5VDC	4.8 - 5.19	4.80 - 4.30	65W rise to 70W	65W drop to 58W		
SL-ST725	SL-S725G-10G/16G	13.5VDC	5.70 - 6.30	5.70 - 4.81	78W rise to 85W	78W drop to 65W		
SL-ST525	SL-S525G-10G/16G	13.5VDC	5.19 - 5.78	5.19 - 4.59	70W rise to 78W	70W drop to 62W		
SL-P618	SL-P618G-16G	13.5VDC	1.80 - 2.07	1.80 - 1.48	24W rise to 28W	24W drop to 20W		
SL-P712	SL-P712G-16G	13.5VDC	1.70 - 2.00	1.70 - 1.41	23W rise to 27W	23W drop to 19W		
SL-E38	SL-E38G-10G/18G	13.5VDC	0.30 - 0.44	0.30 - 0.22	4W rise to 6W	4W drop to 3W		
SL-E313	SL-E313G-10G/18G	13.5VDC	0.55 - 0.67	0.55 - 0.45	7.5W rise to 9W	7.5W drop to 6W		





