

Compact Under-Seat Heater T12-12809

Robust, Light-weight and Cost Competitive Heater

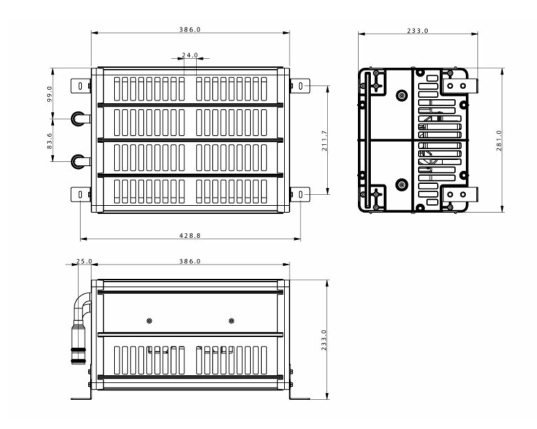
Compact under-seat heater with copper tube and aluminum fin designed for low pressure and low coolant flow, suited for all climates and vehicles. Can be filled as a stand alone unit for multiple placements. This low cost multi-functional heater will suit all budgets.



Features	Benefits
Simple compact design Copper/Aluminum heater core	Light-weight
Single or multi-pack use	Adapts to any application
Available in 12 and 24 vdc	 Many configurations possible due to flexible design
· Connection in minutes	Simple installation
Brush or brushless motors	Low cost

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Technical Data

Heating capacity @ max	35000 Btu/hr (10.3 kW)	45000 Btu/hr option with higher output motor
Length	16.8" (428.8mm)	
Width	11" (281mm)	
Height	9.1" (233mm)	
Weight	15 lbs (6.8 kg)	
Fans	1 fan	
Current Draw (Max)	8 amps at 13.5 VDC	

Hose Connection: 1" OD

Conditions: Ambient temperature 0°F, Glycol temperature 150°F, Glycol-water 50-50, Coolant flow rate 8 GPM

