

Threaded Pipe Tanks Vessel PTC thermistor heater assembly

Threaded Al Housing PTC thermistor heating assembly for pipe, tanks, vessel, container, equipment casings heating application. Threaded hex head design is ideal for tanks, vessel and pipe installation, as well as other industrial application, affords greater resistance to shock and vibration. Typical application such as automotive vehicles carburetor heating, water boiler, etc.

Threaded aluminum housing, M8X1.25mm, total Al case length 30mm.

Operating voltage: 12-24V

Surface temperature: 180C max.

Inrush current: 0.8-1.5A.

Power watt: 14W.

Control of the insulation layer: $\geq 500V/50Hz$.



More information on AMWEI PTC Thermistor heater can be founded in http://www.amwei.com/views.asp?hw_id=42