POWERHEAT {P}

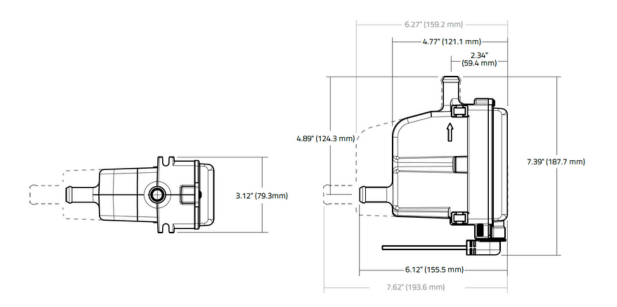


Circulation tank heater

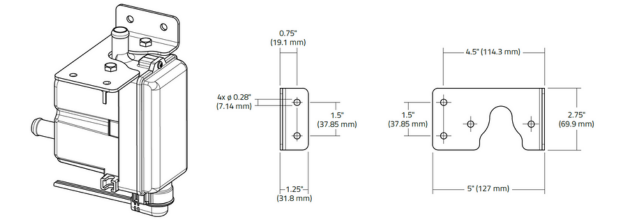
Circulation tank heaters provide pre-heating for dependable engine starts in all temperatures by circulating warmed coolant through the engine. The tank heater reduces the time needed to reach operating speed, and enhances immediate full-load acceptance. The temperature is controlled by a regulating thermostat. Circulation tank heaters are especially suitable for power generation applications.

Features

- Rugged die cast, one-piece, aluminum construction
- · Regulating thermostat with automatic reset
- · Safety overheat thermostat with automatic reset
- 5 ft. (1.52 m) or 12 ft. (3.65 m) power cords available
- · Available in 120, 230, 240 volt versions
- Thermostat ranges:
 - 60° 80°F (16° 27°C)
 - 80° 100°F (27° 38°C)
 - 100° 120°F (38° 49°C)
- 750 W 1500 W using 5/8" (16 mm) hose connections and 1500 W – 2250 W using 3/4" (19 mm) hose connections
- · Available with or without electrical plugs



Typical mounting bracket installation and dimensions (4 possible orientations)



PowerHeat B.V. Robijn 930, 3316 KE Dordrecht, the Netherlands



+31 (0)85 0709430 post@powerheat.nl www.powerheat.nl