

Your Enclosure Source ®

Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

SCE-HF4001B

Product Specifications:



Construction

- Brushed Aluminum housing.
 Thermostat Range 0° to 100°F (-18° to 38°C).
 Heat discharge at the top of the heater.
- Panel mount.
- Air volume of 16 CFM on 125 & 200 Watt Heaters, 26 CFM on 400 & 800 Watt Heaters.
- Heat Indicator Light.
- Switch for Auto tuning on and off with the heating thermostat or set to -Fan to run continuous & independent of the heating thermostat.
 Temperature differential hysteresis 5.4ŰF
- UL Recognized Component.

Application

Designed to protect electrical controls, instruments and sensitive components from low temperatures and the effects of condensation and corrosion by maintaining a stable temperature within the electrical enclosure. These heaters are not intended for use in hazardous, wet, dusty or dirty locations.

Finish

Brushed Aluminum

Industry Standards - (IS24)

UL Component Recognized

Notes

UL File #E358386

Similar Part Numbers

SCE-HF1251AHeater W/Thermostat SCE-HF1251AHeater W/Thermostat (230 Volt) SCE-HF2001AHeater W/Thermostat (230 Volt) SCE-HF2002AHeater W/Thermostat (230 Volt) SCE-HF4002BHeater W/Thermostat (230 Volt) SCE-HF8001BHeater W/Thermostat SCE-HF8002BHeater W/Thermostat (230 Volt)

Installation Information

Fan/Heater with Thermostat