waukerha



Heat Source ONE

More Robust, Reliable and Efficient Form of Temperature Control

The Heat Source ONE heater (HS1) can improve the reliability, efficiency, and operational life of electrical equipment by maintaining an enclosure temperature only slightly higher than the outside ambient temperature. Its integrated fan assembly ensures even heat distribution throughout the enclosure while minimizing the impact of dusty environments.

POSITIVE TEMPERATURE COEFFICIENT (PTC) HEATER TECHNOLOGY

Our HS1 heaters are constructed with a variable resistance (current limiting) material that automatically controls the cabinet temperature to reduce heater output as the input temperature rises. PTC heating "stones" moderate the heater output and ensure an even distribution of warm air throughout the cabinet, increasing heater reliability and efficiency.

PREVENTS CONDENSATION WITH LONGER FAN LIFE

HS1 heaters feature a robust fan with IP55-rated sealed ball bearings that will function properly even in dusty environments. This integral circulating fan moves warm air around the cabinet, maintaining an even heat distribution with top and side air vents and providing uniform condensation protection with no additional wiring required.

INSTALLS QUICKLY

The electrical connections from the fan to the heater are pre-wired, so the only connection needed is to provide power to the assembly. Our forced air HS1 heaters include a 12 foot long wire harness with quick-connect end for easy installation. Integrated clip with DIN rail mounting allows for quick orientation in cabinet for proper air circulation.

FEATURES

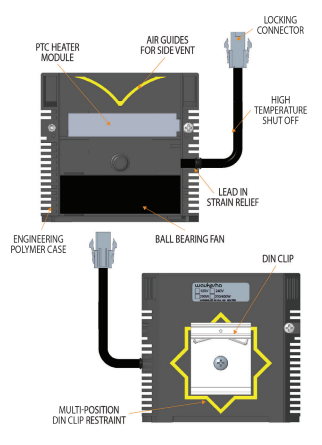
- IP55-rated fan bearings able to withstand harsh environments
- Temperature cutoff after reaching 40° C (104° F)
- · Energy efficient
- Low electrical noise
- Low surface temperature "Safe Touch"

AVAILABLE IN THE FOLLOWING CONFIGURATIONS:

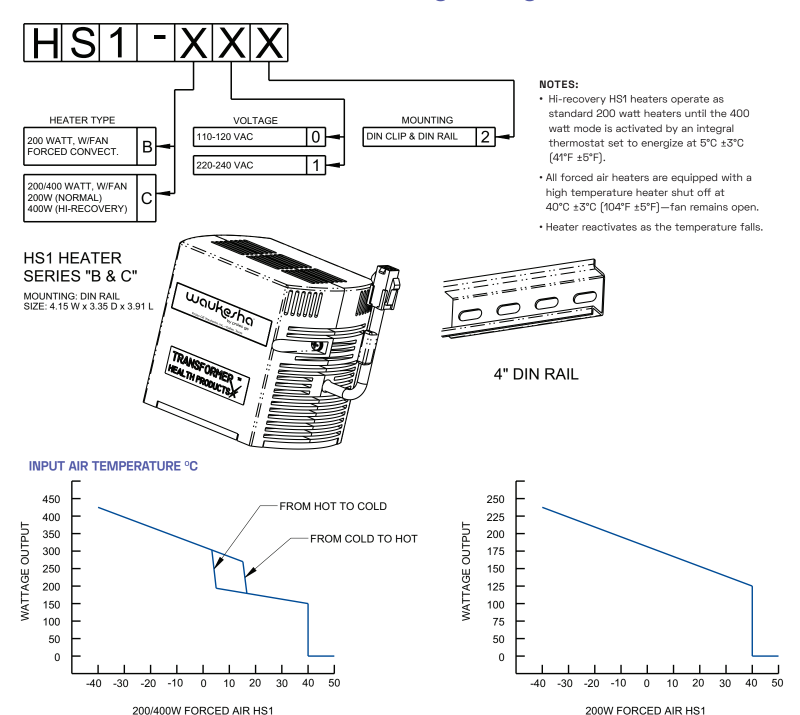
- 200 Watt, Fan Forced*
- 200/400 Watt, Fan Forced (High Recovery)*
- * Specify either 120V or 240V



SEE BACK SIDE FOR PART NUMBER
CONFIGURATION TOOL.



Build Your Own Part Number Using Configuration Below



PARTNERSHIP VALUE

Capital budgets run thin. O&M budgets face pressure from rising costs and organizational desire to reduce spend. Prolec GE Waukesha helps you stretch your budget by providing better-than-original solutions that can lengthen duty cycles and reduce maintenance spend. We serve as an extension of your organization's capabilities, providing resources to help maximize your budgets and reduce the burden on your internal engineering and maintenance resources.

Contact us for more information. To download a technical manual, field maintenance manual and/or technical paper, visit our website.

To continually improve its products and services, Prolec-GE Waukesha, Inc., reserves the right to change specifications and features without notice. Please contact us for certified dimensions and drawings.

LOCATION

Prolec-GE Waukesha, Inc. 9011 Governors Row Dallas, TX 75247 800-338-5526

waukeshacomponents.com







