

Touch-Safe Convection Heaters for Enclosures, DIN Rail Mounted



060000-00, 060100-00 and 060200-00

Applications

These touch-safe heaters are for use in enclosures. The design of the heater utilizes natural convection, which results in a circulating current of warm air. The heater's design minimizes surface temperatures on the accessible side surfaces of the housing.

Features

- Compact heater
- Quiet operation
- Low surface temperature
- Wide voltage range
- Double insulated protection
- DIN rail mounting



060300-00, 060400-00 and 060401-00

| Touch-Safe Convection Heaters (DIN Rail Mounted) Specifications | | | | | |
|---|--|--|--|--|--|
| Heating Element | PTC Resistor - Temperature limiting | | | | |
| Connection | 2-pole terminal 14 AWG max. (2.5 mm ²), torque 0.8 Nm max. | | | | |
| | 4-pole terminal 14 AWG max. (2.5 mm ²), torque 0.8 Nm max. | | | | |
| Housing | sing Plastic, UL 94V-0, black | | | | |
| Mounting | 1g Clip for 35 mm DIN rail, EN 60715 | | | | |
| Mounting Position | Vertical (exhaust up) | | | | |
| Recommended Mounting Distance | 1.97 in. (50 mm) sides and bottom 3.94 in. (100 mm) above | | | | |
| Operating/Storage Temperature | -49° to 158°F (-45° to 70°C) | | | | |
| Protection Class | II (double insulated) | | | | |
| Protection Type | IP20 | | | | |
| Approvals | CE, UL Recognized File No. E150057 (except 060401-00), RoHS compliant | | | | |

| Part Number | Price | Operating Voltage ² | Max. current (inrush) | Air outlet temperature ³ | Heating Capacity ¹ | Weight (approx.) |
|----------------|-------|--|--------------------------|--|-------------------------------|---------------------|
| 060000-00 | <> | AC/DC 120-240 V (min. 110 V, max. 265 V) | 2.5A | 187°F (86°C) | 50W | 0.65 lb (295 g) |
| 060100-00 | <> | | 4.5A | 248°F (120°C) | 100W | 0.66 lb (300 g) |
| 060200-00 | <> | | 8A | 293°F (145°C) | 150W | 0.97 lb (440 g) |
| 060300-00 | <> | - AC/DC 120-240 V | 2.5A | 187°F (86°C) | 20W | 0.38 lb (170 g) |
| 060400-00 | <> | AC/DC 120-240 V | 1A | 187°F (86°C) | 10W | 0.32 lb (140 g) |
| 060401-00 | <> | AC/DC 12-30 V | 8A | 187°F (86°C) | IUW | 0.32 ID (140 y) |

¹ 50, 100, 150W rating at 32°F (0°C) ambient temperature

10, 20W rating at 68°F (20°C) ambient temperature

² Operating with voltages below 140V AC/DC reduces heating performance by approx. 10% (min. 110 V)

³ Measured 2" (50 mm) above protective grill

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Company Information

Systems Overview

Field I/O

Software

Programmable Controllers

Appendix

Tools Pneumatics Safety

Product Index

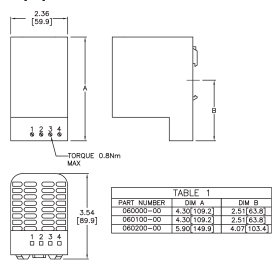
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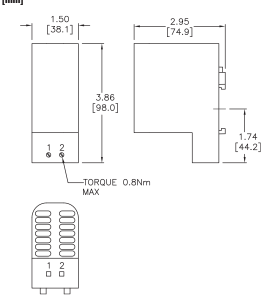
Touch-Safe Convection Heaters for Enclosures, DIN Rail Mounted (continued)

Dimensions:

060000-00, 060100-00 and 060200-00 Inches [mm]



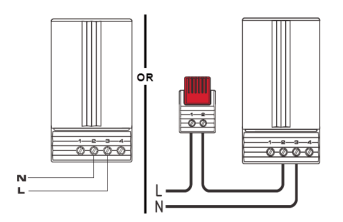
060300-00, 060400-00 and 060401-00 Inches [mm]

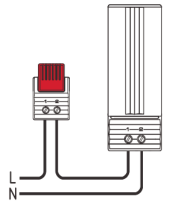


Wiring Diagrams

060000-00, 060100-00 and 060200-00

060300-00, 060400-00 and 060401-00





Industrial strength heating options for your enclosure from AutomationDirect

Thermostats

- Compact design
- Fixed set point or wide adjustment ranges
- Color coded modules and temperature dials
- N.C. / N.O. in one unit (Part Numbers 011630-00, 011640-00, 011720-00 and 011720-01)
- Separate adjustable temperatures (Part Numbers 011720-00 and 011720-01)
- 35mm DIN rail mounting
- CE, UL Recognized, RoHS compliant



Hygrostats and Hygrotherms

Electronic hygrostats sense the relative humidity in an enclosure and turn on a heater at the setpoint to prevent the formation of condensation in the enclosure.

Electronic hygrotherms sense the ambient temperature and relative air humidity to turn a connected device on or off according to setpoints.





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Heaters

- Compact design
- Quiet operation
- Low surface temperatures (convection heaters)

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Double insulated protection

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- 35mm DIN rail and panel mounting options
- CE, UL Recognized, RoHS compliant

Enclosure Heating and Heater Selection

Why Heat an Enclosure?

Today's miniaturization of enclosure components results in high packing densities, which in turn results in higher temperatures within the enclosure. These high temperatures are harmful to electronic components. In response, cooling systems have become standard in many applications. However, just as critical and widely underestimated, are failures caused by the formation of moisture.

Under certain climatic conditions, moisture can build up not only in outdoor or poorly insulated enclosures, but also in highly protected and well-sealed enclosures.

Moisture and Failure

Moisture, especially when combined with aggressive gases and dust, causes atmospheric corrosion and can result in the failure of components such as circuit breakers, busbars, relays, integrated circuit boards and transformers. The greatest danger lies in conditions where electronic equipment is exposed to relatively high air humidity or extreme variations in temperature, such as day-and-night operation or outdoor installation. Failure of components in such cases is usually caused by changing contact resistances, flashovers, creepage currents or reduced insulation properties.

Eliminate Moisture

Moisture and corrosion will remain low if relative air humidity stays below 60%. However, relative humidity above 65% will significantly increase moisture and corrosion problems. This can be prevented by keeping the environment inside an enclosure at a temperature as little as 9°F (5°C) higher than that of the ambient air. Constant temperatures are a necessity to guarantee optimal operating conditions. Continuous temperature changes not only create condensation but they reduce the life expectancy of electronic components significantly. Electronic components can be protected by cooling during the day and heating at night.

Thermal Management

Modern enclosure heaters are designed to protect against condensation. They heat the air inside enclosures, preventing water vapor from condensing on components while providing the greatest possible air circulation and low energy consumption.

Other heating element technology improvements include:

- Longer operating life
- Greater energy efficiencies
- Quick wiring options
- Easier mounting

Heater Location

Ideally, most heaters will perform optimally when mounted near the bottom of an enclosure and used in conjunction with a separate controller such as a thermostat and/or hygrostat. With the controller located in an area of the cabinet that is representative of the average temperature or humidity requirement, the heater should then be placed in a position near the bottom but not directly beneath the controller. This placement will ensure that the controller is not influenced by direct heat from the heater.

Heater Calculation

Follow Steps 1-5 to determine the heating requirement of an enclosure (US units - left column, metric - right)

| STEP 1: Determine the Surface Area (A) of your enclosure which is exposed to open air. | | | | | | |
|---|-----------------|---------------------------|--|--|--|--|
| Enclosure Dimensions: | | | | | | |
| height = | _feetm | eters | | | | |
| width = | _feetm | eters | | | | |
| depth = | _feetm | eters | | | | |
| Choose Mounting Option from next page, and calculate the surface area as indicated | | | | | | |
| A = | =ft² or | m² | | | | |
| STEP 2: Choose the Heat Transmission Coefficient (k) for your enclosure's material of construction. | | | | | | |
| painted steel = | 0.511 W/(ft²•K) | 5.5 W/(m ² •K) | | | | |
| stainless steel = | 0.344 W/(ft²•K) | 3.7 W/(m ² •K) | | | | |
| aluminum = | 1.115 W/(ft₂∙K) | 12 W/(m²•K) | | | | |
| plastic or insulated | | | | | | |
| stainless = | 0.325 W/(ft2•K) | 3.5 W/(m²∙K) | | | | |
| k = | W/(ft²•K) or | W/(m²∙K) | | | | |
| STEP 3: Determine the Temperature Differential (ΔT). | | | | | | |

| A. Desired enclosure interior temp. = _ | oŁ | °C |
|---|---------|-------------|
| B. Lowest ambient (outside) temp. 🛛 = _ | °F | oC |
| Subtract B from A = Temp. diff. (Δ T) = | °F | oC |
| For these calculations, ΔT must be in | degrees | Kelvin (K). |
| Therefore, divide Δ T (^O F) by 1.8. Δ T = | K | |
| | | |

STEP 4: Determine Heating Power (P_V), if any (generated from existing components, i.e. transformer).

 $P_V =$ _____ W or _____ W

STEP 5: Calculate the Required Heating Power (P_H) for your enclosure based on the above values.

If enclosure is located inside:

$$P_{H} = (A \times k \times \Delta T) - P_{V} = W$$

If enclosure is located outside:

$$P_H = 2 \times (A \times k \times \Delta T) - P_V =$$

Tools

Safety

Appendix

Product Index Part # Index

Pneumatics

Company Informatio

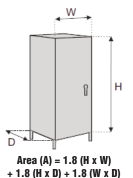
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Enclosure Mounting Types and Surface Area Calculations

1. Free-Standing



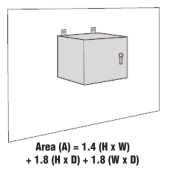


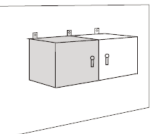
Area (A) = 1.8 (H x W) + 1.4 (H x D) + 1.8 (W x D)



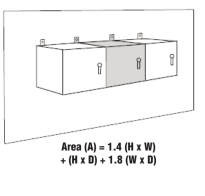
Area (A) = 1.8 (H x W) + (H x D) + 1.8 (W x D)

2. Wall-Mounted

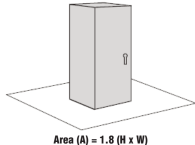




Area (A) = 1.4 (H x W) + 1.4 (H x D) + 1.8 (W x D)

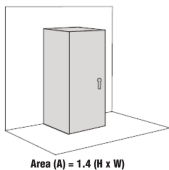


3. Ground

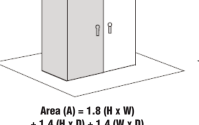


+ 1.8 (H x D) + 1.4 (W x D)

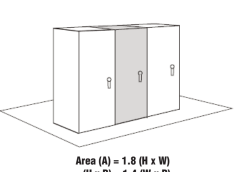
4. Ground and Wall



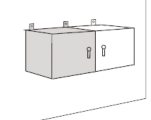
+ 1.8 (H x D) + 1.4 (W x D)



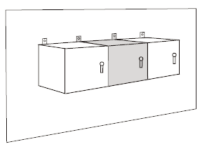
+ 1.4 (H x D) + 1.4 (W x D)



+ (H x D) + 1.4 (W x D)



Area (A) = 1.4 (H x W) + 1.4 (H x D) + 1.4 (W x D)



Area (A) = 1.4 (H x W) $+ (H \times D) + 1.4 (W \times D)$