



Enclosure Heaters



Enclosure Heaters may be used on various enclosures in which effective temperature control is desirable. They offer safe and effective protection against problems brought on by temperature variations such as condensation. Certain temperature conditions may cause a moisture buildup which can be very damaging to electric equipment, affecting proper function and leading to equipment failure.

Typical applications include circuitry boxes, service panels, electric motors, ATMs and more. We also offer custom-sized heaters per request, and will work with our customers to design a product that will fit their needs.

Please contact the engineering department at Electro-Flex Heat, a Division of MCF, LLC, for assistance with specific applications.

STRONG

Enclosure Heaters are made of etched oil-heating circuits laminated between thin layers of fiberglass-reinforced, high-temperature insulation, silicone rubber.

RELIABLE

Condensation buildup and freezing can affect poorly insulated enclosures as well as those that are well-sealed and protected. Using enclosure heaters is a cost-effective way to avoid replacing and repairing equipment damaged by inefficiently controlled temperatures.

VERSATILE

Enclosure Heaters can be mounted vertically or horizontally using this mounting plate. Optimal temperature control is achieved by vertically mounting an Enclosure Heater with a direct thermostat.



November 2017