

# ThermoClip Operating Voltage Range

ThermoClip's are flexible and can work on a variety of applications.

They can be installed on low voltage wiring used in 3–600 VAC or VDC rated circuits.

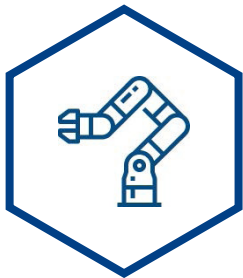
They can also be used on medium voltage wiring when:

- installed by a locally accredited electrician,
- attached to wires with local safety agency approvals for the system voltage;
- and they are located in a position not to reduce required air gap/creepage distance between live parts or to ground.

The performance and operation are not affected over the entire specified operating voltage range.

ThermoClip's can be used throughout any facility in areas such as:

- Switchgear 1kVAC - 36kVAC
- Distributed Power 600/480/347/240/208/120 VAC
- Energy Storage Systems 480/360/240/120 VDC
- Communication Systems 48/24 VDC
- Low Voltage Controls 24/12 VDC



Automation and Controls



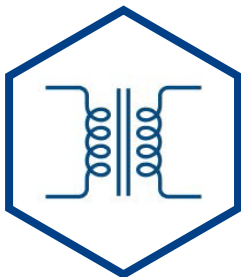
Battery Systems/  
Energy Storage



Data Centers



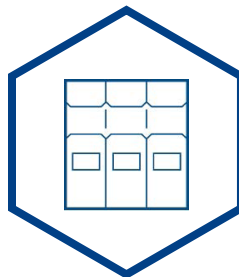
Distribution Panels



Transformers



Telecommunications



Switchgear

Caution: ThermoClip's should never be directly attached to live electrical components. ThermoClip's are not intended to be part of the insulation system.