MilliAMP

A Certified, Stand-Alone 10 MilliAMP GFCI/ELCI Equipment Protection Device.

MilliAMP is an Equipment Leakage Circuit Interrupter (ELCI) designed for electrical equipment and shock protection of sewage pumps, water pumps, heating cables and many other electrical appliances.







MilliAMP

Development

MilliAMP was developed by Heat-Line to supply ground fault protection which is not specific to any particular electrical panels or equipment.

Specifications

The MilliAMP MA-10 is a equipment protection device engineered to provide standalone 10mA GFCI/ELCI equipment protection. Compatible with both 120 volt 20 amp and 240 volt 16 amp circuits. Applications include water supply pumps and heating cable devices.

CAUTION

A MilliAMP device is primarily designed for equipment protection and while it does provide a high level of safety, it is not a Class A Ground Fault Circuit Interrupter (GFCI).

MilliAMP | Product Codes

MA-10 ELCI with enclosure, CSA approved, 10 mA typical trip level, 120 volt, 20 amp or 240 volt, 16 amp voltage rating

Sample Application

