

Inside this transformer there is a wire which senses the volume of flowing current. This construction reduces thermal stress of product when compared with conventional solutions with inbuilt shunt, and ...

The APEX Imax Series of surge protection devices is a UL type 2 SPD designed to protect a wide range of 120VAC power configurations. The standard surge protector enclosure is a fiberglass composite, ...

Our AC surge protector / SPD provides overvoltage protection for your equipment and supports long-term system reliability by absorbing high amounts of transient energy while maintaining a low ...

Each product within the APEX IMAX HT Series is engineered around a modular approach using robust surge assemblies that bolt directly across AC bus bars for maximum HEMP protection.

The surge protector is constructed in such a manner as to effectively couple the surge performance of high endurance SASD and MOV elements along with safe, built in disconnect elements. The Apex ...

The APEX Imax Series of surge protection devices is a UL type 2 SPD designed to protect a wide range of 120VAC power configurations. The standard surge protector enclosure is a fiberglass composite, ...

DS215 and DS415 Series 15kA Imax Type 2 SPD The DS215 Type 2 surge protectors are compact devices designed to protect single phase networks at the main switchboard.

Imax means the biggest surge current a surge protection device can take one time without breaking. This rating shows the highest surge current the protector can safely send to the ...

HFE9 Series - 1 & 2 Pole Normally Open|Normally Closed Relay 1.0W, 2.0W 60 Amp HFE10 Series - 1 Pole Changeover|Normally Open|Normally Closed Relay 1.5W, 3W 40-50 Amp

Protect your 120VAC power configurations with the Transtector Systems APEX IMAX surge protection device. This robust device is designed to safeguard your electrical systems from damaging power ...

Web: <https://busydoniemiecwaldii.pl>