

New Product Update!

VARITECTOR SSC

6 mm-wide surge protection for C&I Circuits.

The new and comprehensive surge protection family for the areas of instrumentation, control and automation.

Key Features

- **Large Variety**

A solution for every type of surge protection: More than 100 variations: current loops and binary signals for 5V, 12V, 24V, 48V & 60V, with integrated components, e.g. varistors.

- **Simple and safe**

Simple installation and high safety through direct PE contact when mounting on the terminal rail, with a very high discharge current of up to 20kA.

- **Space-saving**

Modular width of terminals just 6.2mm for two binary signals or per analogue signal.

- **Quick identification**

Large-area marking options: marking of devices and single connections as well as colour-coded marking of the voltage levels for fast identification in the switching cabinet.

- **PU II 750V**

The new, pluggable, class II surge protection.

This class II arrester of the PU II 750V series is used in applications such as wind power. Through compact dimensions, this arrester can be used in a space-saving manner, 180° rotatable, the arrester enables very short wiring distances

- **V-Test**

Instrument for testing the protective function of the product families: PU I, PU II and VSPC to IEC 62305 (periodic testing).

