

VARITECTOR – Lightning and surge protection

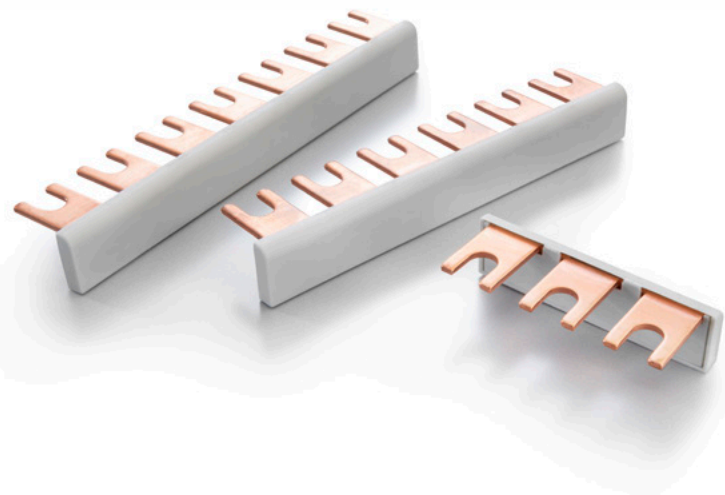
Phase distribution bars

Fast and save cross connection

Accessories VARITECTOR PU AC I with integrated fuse

The demands on system availability in industrial plants, buildings and power generation plants are growing. High-performance lightning and surge protection prevents cost-intensive failures and is already mandatory in many areas.

The VPU-phase distribution bars complement the surge protection devices of the VPU series with integrated fuse from type I with 25 kA. The VPU-phase distribution bars enable various application-specific product configurations for universal use of the VARITECTOR PU AC I with integrated fuse in different grid systems.



Your special advantages:

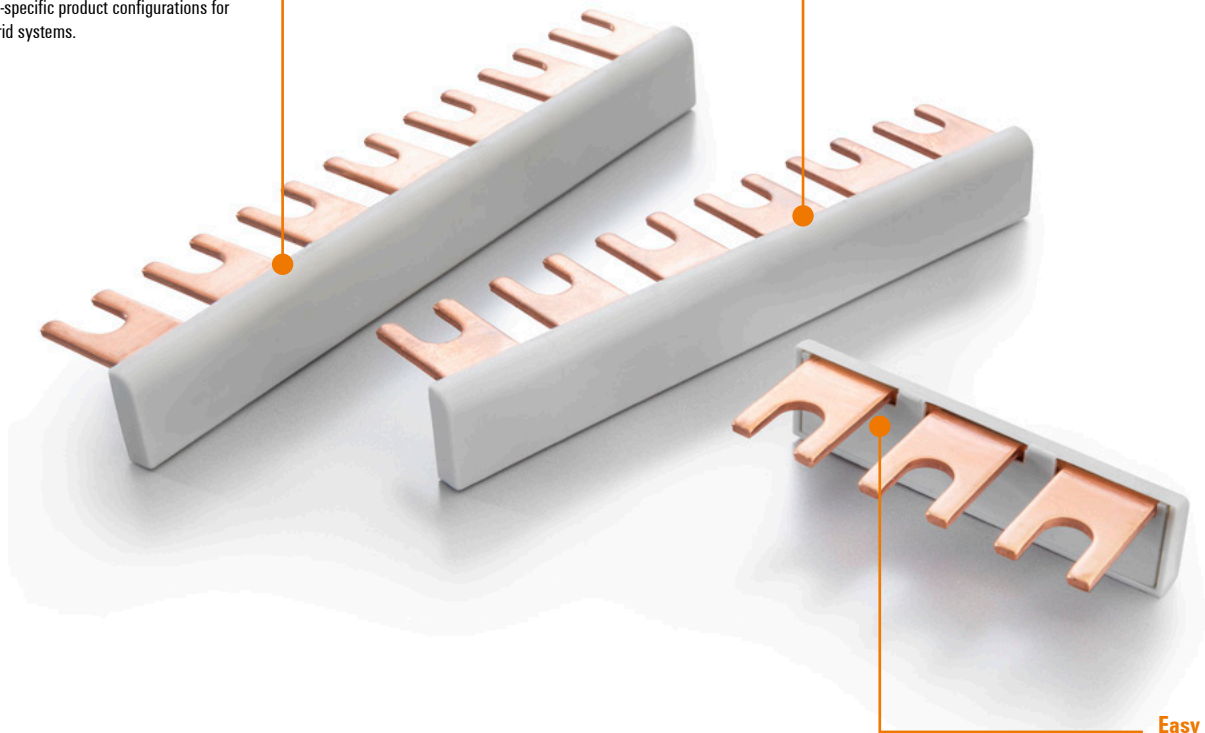
- Optimum supplement to the VARITECTOR PU AC I with integrated fuse
- Avoids additional wiring effort
- Simple installation
- Flexible configuration of different grid systems
- 2-, 3-, 4-, 6- and 7-pole version

Universal use

The different numbers of poles of the VPU-phase distribution bars enable different application-specific product configurations for different grid systems.

Avoids additional wiring effort

The new VPU-phase distribution bars simplify the wiring of the VPU AC I surge protection devices with integrated fuse, which offer optimum protection for power feeds thanks to 25 kA lightning current and fuse monitoring.



Easy assembly

It is not necessary to cut the VPU-phase distribution bars to the required number of poles. Suitable pole numbers are available for all grid system configurations.

Technical data

Type	Order No.
VPU AC FB 16-2	2904360000
VPU AC FB 16-3	2904370000
VPU AC FB 16-4	2904380000
VPU AC FB 16-6	2904390000
VPU AC FB 16-7	2904400000



Visit our website for more information
www.weidmueller.com/varitector



Visit our online catalogue
for more information