

V10 Compact 2.0

March 2024

The second generation of compact surge protection

The time is up for OBO's V10 Compact: The established V10 Compact is being replaced by the now even more optimised V10 Compact 2.0 version. The compact type 2+3 surge protective device has a total arresting capacity of up to 60 kA (8/20). It offers an integrated 3+1 solution for TN and TT network systems on a 45 mm module width and possesses high-performance varistor technology.

Use in main and sub-distributors

The new V10 Compact 2.0 version is now suitable not only for use in the sub-distributor, but also in the main distributor in systems without an external lightning protection system and which are fed in via an earthing cable, as well as device protection for rotary current systems.

Small surge protective device with practical details

With a width of just 45 mm, the V10 Compact 2.0 stands out on account of its compact design. Additional details of the compact surge protective device include the enlarged screw openings, the thermal and dynamic cut-off unit and a visual LED function display.

For further information:

Julia Belz

Public Relations

belz.julia@obo.de

www.obo-bettermann.com