

Press Release

Invisible protection for end devices

(02/19) The protective devices from the Blocktrab product range from Phoenix Contact safely and reliably protect end devices against surge voltages.

The installation locations for invisible end device protection includes junction boxes, cable ducts, and sockets. The product range has a suitable solution to provide invisible protection regardless of where it is installed.

BLT-T3 and BLT-SKT products are securely installed in areas that are not visible. They are suitable for single-phase 230 V systems and have a cable length that protects end devices within a circumference of up to 10 m. BLT-T3 is installed in junction boxes, cable ducts, and underfloor systems, while BLT-SKT is installed behind standard sockets.

Regardless of which product is selected for the provision of safe surge protection, it should be based on a complete protection concept. This means that surge protection must also be installed in the main and sub-distribution within buildings.

5120