





IEK BRIDGING BRIDA ZGS 4-35 (BPC P35)

Designed for connection of user's system or replacement of user's line. The clamp can be used with all types of SBIW up to 1 kV, user's wires and lighting systems. Used with aluminum and copper wires, both single-and multi-core. Insulation material is UV-resistant polymer. The clamp can be used with all types of SBIW up to 1 kV, user's wires and lighting systems.

They are used with aluminum and copper wires, both single- and multi-core. Insulation material is UV-resistant polymer. Nominal cross section: 4...35

Nominal voltage: 1 Number of screws: 2

Ambient temperature: -60...+55 Nominal clamp current: 95

Moment of screw head failure during installation: 10

Length: 79.0 Width: 30.0 Height: 75.0 Weight: 0,09

Nominal electric insulation strength: 6000

Pret: 28,49 LEI (TVA inclus)

Detalii online: https://www.materialeelectrice.ro/bridging-brida-zgs-4-35-bpc-p35-310412