



IEK BRIDA ZSGP 35-120/25-95 (CDR/CN 1S 95 UK)

ZSGP series clamps are intended for connecting SSIC to trunk non-insulated lines. Appropriate for aluminum and copper conductors under 1kW. When the screw bolts are tightened, spade terminal blades form a secured electrical connection, piercing the splitter conduit's insulation and simultaneously fastening the trunk non-insulated line surface. When a definite stress sufficient for creating a stable electrical connection is reached, the upper screw-bolt head is separated. For mounting and transportation convenience, each screw-bolt is laminated for preventing possible disconnection of component parts. Clamp casing is made of mechanically strong thermoplastic reinforced with fiberglass. In case if there is a necessity to dismantle the clamp, it can be done using a correspondent wrench. To attain correspondent sealing values, the branched line wire should be inserted into the cap until bumping. For mounting and transportation convenience, each screw-bolt is laminated for preventing possible disconnection of component parts.

Clamp casing is made of mechanically strong thermoplastic reinforced with fiberglass.

In case if there is a necessity to dismantle the clamp, it can be done using a correspondent wrench.

To attain correspondent sealing values, the branched line wire should be inserted into the cap until bumping. Nominal voltage: 1000

Nominal cross section transition: 35...120

Nominal cross section branch: 25...95

Type of connection: EV004362

Ambient temperature: -60...55

Nominal clamp current: 190

Moment of screw head failure during installation: 25

Rated insulation voltage U_i : 6000

Length: 60

Width: 100

Height: 101.0

Weight: 0,266

: 35...120

: 25...95

Pret: 47,73 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/brida-zsgp-35-120-25-95-cdr-cn-1s-95-uk-310432>