

ELIT SFP6AF8



Potential equalization clamp with self-drilling screw 16 - 25 mm2

Technical description

Equipotential bonding terminal with self-drilling screw (no. 8, Ø 4.2mm). Connection capacity 1x16mm2 or 1x25mm2 for through-cable, 16+4mm2 or 16+6mm2 for spliced ??conductors. Used to make high-quality electrical contact between the ground conductor and the device to be equipotentially bonded, for example between panel frames, cable bridges, cabinets and ground conductor. Supplied with self-drilling screw for soft metals or thin sheet metal. The material of the terminal is stainless steel. Clamping capacity for stranded or solid ground conductor.

Advantages:

Equipotential bonding terminal made of stainless steel (V2A)
Integrated with self-drilling sheet metal screws
Provides good electrical contact between the ground conductor and the device to be equipotentially bonded



Product name/ Art.nr/ GTIN	ELIT SFP6AF8/ 30180014/ 7070810004485
According to:	
Suitable for	Round conductor
Connection cross section	16 - 25 Square millimetre
Material	Stainless steel
Surface protection	Untreated