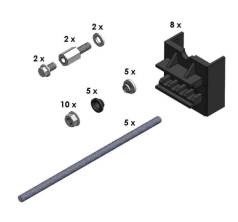
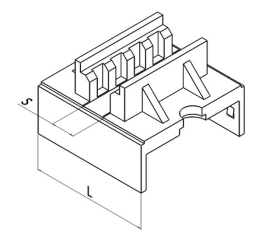


Product Datasheet

File n° E300607

TOP1030





This set is made of insulating blocks for $\underline{10 \text{ mm}}$ thick bars and is made of all the screws and tie-rods needed to make $\underline{\text{T+N}}$ (3-pole + neutral) configured bar support.

Main

Family	Bar supports
Version	Blocks and screw set
Code	TOP1030
Reference	TOP 1/10TN
Number per package	1
Туре	T+N
Total No. of blocks	8
No. of tie-rods	5
No. of bars	1
s (mm)	10
bar min-max H (mm)	30-130
L (mm)	50





Technical Features

Rated Voltage: 1000 V AC / 1500 V DC

Adjustable distance between phases

Exceptional resistance to short-circuits

Bar thickness 10 mm

Max working temperature: 125 °C

Insulating blocks

Made in PA6,6 reinforced 35% fiberglass Self-extinguishing UL 94-V0

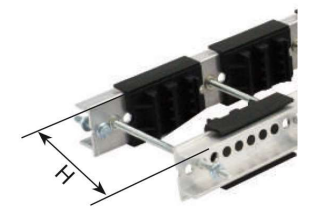
Color: black

Certifications

- Compliant with standard IEC 61439-2
- Ω TOP was tested in ACAE laboratory IA01 on electrical and mechanical resistance properties
- CERTIFICATES ACAE-LOVAG No.:
 - o 15.001 A 15.002 A015.003
- UL recognized component with file n° E300607







Please contact Teknomega for non-specified tolerances.

Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications