## GROUND CLAMP TTL 10-35 mm<sup>2</sup>

**3E** pasor

www.basor.c





REV.20/04/2016

## TECHNICAL CHARACTERISTICS M6x25

Models (Diameter x Llength):

GROUND CLAMP TTL 35mm2 M6x25.

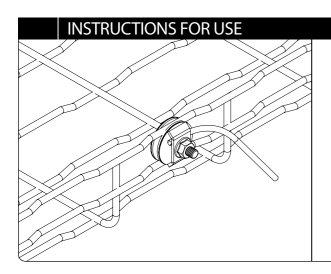
Finishes:

brass: Staple and Bolt

Bi-metallic (aluminum-cooper): washers

Characteristics:

MODEL	S <sub>min</sub>	$D_{cable}$
GROUND C.TTL 35mm <sup>2</sup> M6X12	10	4 a 8



- Ground Clamps TTL wiht bi-metallic washers (aluminum-cooper) are the best solution to connect the cable tray system to ground avoiding galvanic corrosion. Use with wires between 10 and 35 mm<sup>2</sup>.
- Having a good bonding network is important because:

The bonding network evacuates eddy currents and possible fault currents to ground.

With connecting the cable trays to bonding network first of all goods and people are protected, but furthermore, EMC problems are avoided.

- Use with:

Ground Clamps TTL could be used with BASORFIL, BASORTRAY and BASORTRAV trays