# **Heat Conducting Socket**

## **Product Description**

The heat conducting socket allows not only for a fixation of busbars or fuses. In comparison to the current state of the art this product allows heat conduction. This leads to a significant temperature drop on the busbars, which leads to a higher lifetime and a higher performance in any closed cases where no active cooling is applicable.

### **Technical Data**

Thermal conductance	
Dielectric strength DC	>4 kV
Dielectric strength AC	>6 kV
Maximum Torque	45Nm

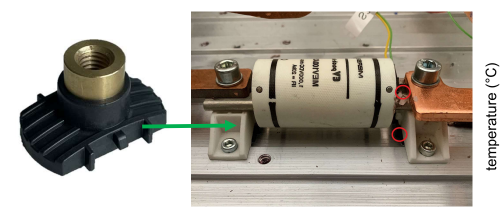
#### Current Variants.

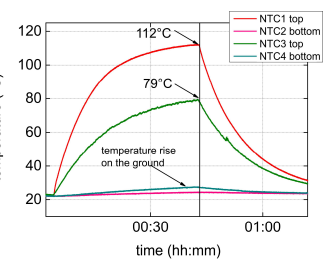
Dimensions (mm) (LxWxH)

36 x 19 x (22, 30, 40)

Thread Insert & Threaded Bar Diameter | M5 / M8 / M10

## Heat conducting socket





Contact information

Eugen Forschner GmbH Tel. +49 7424 943-268 s.kimmich@forschner.com www.forschner.com

