

Mounting Instruction

Date: November, 2016

Products: MEB 120 V
MEB 230 V



MINI 120 V
MINI 230 V



Instruction:

! The ideal heat conduction is important for a successful installation of the modules !

1. The mounting surface has to be clean, metallic and free of colour and varnish. The entire rear side of the module has to be in contact with the head conducting metallic surface. The recommended heat conducting material is an aluminum plate.
2. Ensure that the inrush current suppressor module is in direct contact with the mounting surface.
3. For MEB modules: fix the module on the surface using the conduction foil fitted to the rear side of the module.
For MINI modules: fix the module on the surface using thermal conductance paste applied to the rear side of the module.
4. Use lock washers fixing the module with a screw connection to the mounting surface in order to avoid future losing.
5. Finally check if the rear side of the module is seamlessly in contact with the metallic, heat conducting place of installation.