

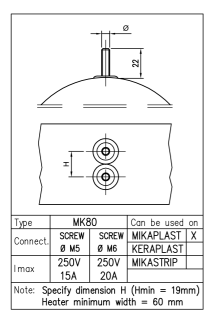
ELECTRICAL CONNECTIONS for MIKAPLAST, MIKASTRIP, KERAPLAST and KERASTRIP

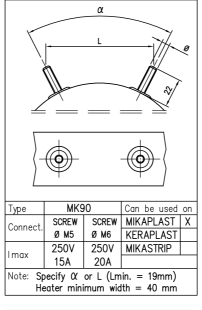
Different solutions are available to connect MIKAPLAST, MIKASTRIP, KERAPLAST and KERASTRIP heaters to the power supply. They allow to respond adequately to all needs.

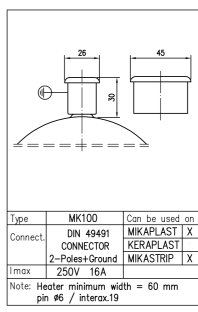
The sketches presented hereunder summarise all possible alternatives pointing out, for each terminal board:

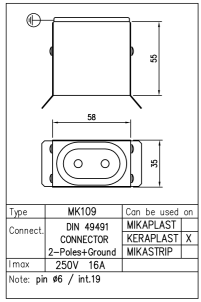
- The commercial identification name (see box "Type")
- Dimensions, envelope, maximum allowable current and voltage
- The type of power supply that they can support (monophase = 2-poles or tri-phase = 3-poles)
- Connection type (screw connection, via standard connector, with welded cable or with clamped cable)
- The cable outlet direction (when more than one orientation is possible)
- The applicability (i.e. which are the heater types which are compatible with this type of terminal board)

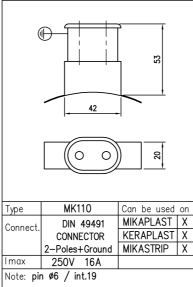
Please specify, in your request for quotation or in you order, the connection you would like to have, having in mind that the terminal board types which can be used on KERAPLAST heaters are suitable for KERASTRIP heaters too. If you do not express any preference, we will define the most appropriate solution on the basis of our experience.

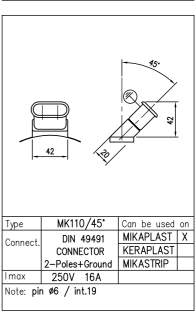




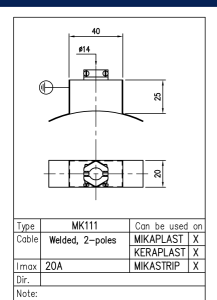


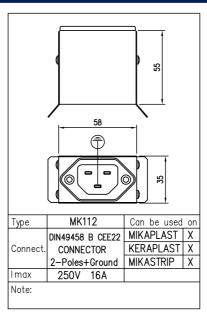


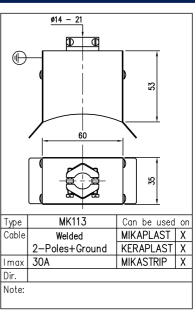


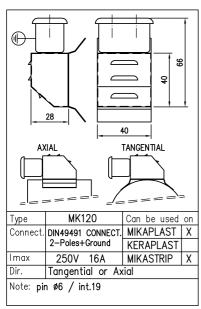


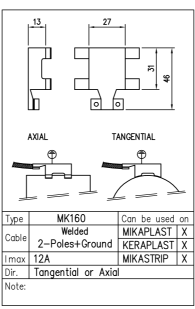


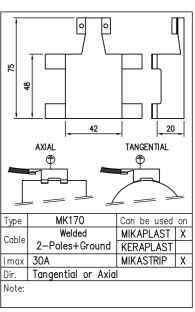


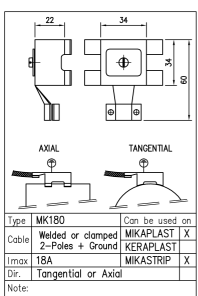


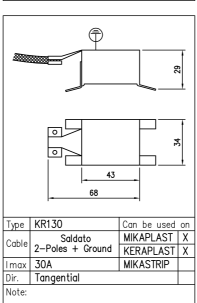


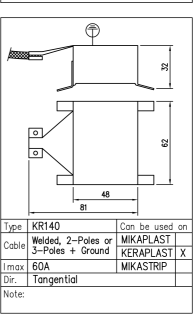




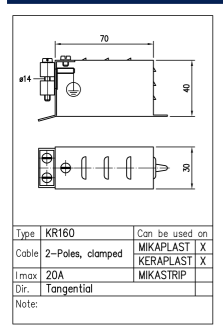


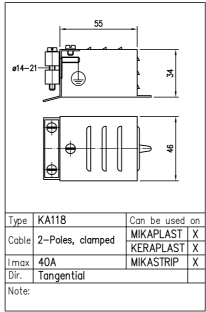


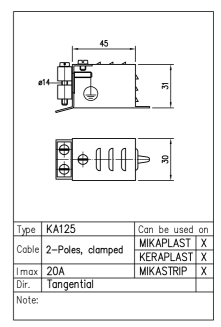


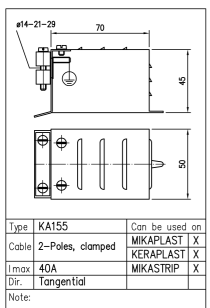


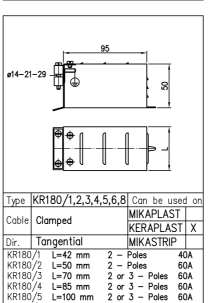












2 or 3 - Poles

2 or 3 - Poles

60A

KR180/6

L=115 mm

L=140 mm

