

Data Sheet

Mounting kit for modular power sockets

code: E/ZM-GNM

Description and Technical Characteristics of the Product:

Modular power socket mounting kit allows you to combine sockets to obtain multiple sockets (double, triple, quadruple, etc.). A single kit consists of a rail (connector - bridge) for connecting the L /N /PE terminals of one socket to the terminals of the other socket, and two plates for connecting (coupling) the sockets into one block. This provides a quick way to get multiple sockets without "bridging" the sockets with ordinary wires.



Markings:

Mounting kit for modular power sockets, Code: E/ZM-GNM

Related products:

Modular socket 230V grounded single std 45x45, white, **code:** E/GM Modular socket 230V grounded single std 45x45, with lock and release, red, **code:** E/GMBZ

Electrical parameters:

Maximum current value - 16A Voltage - 250V Maximum contact resistance – 20 m Ω Minimum insulation resistance – 500 M Ω

Certificates:

Safety Certificate B

Assembly Instructions:

Insert the wires of the rail (connector - bridge) into the holes of the L / N / PE terminals of the first socket and tighten the terminal screws all the way. Insert the wires of the fixed rail (bridge) located on the other side into the second socket and tighten the terminal screws all the way. Fasten the edges of the sockets on both sides with the plates included in the set. If necessary, proceed with the next socket to be connected in the same way.

We have made every effort to ensure that the information presented is accurate and complete. However, we are not responsible for the accuracy and completeness of the data and, in particular, we cannot guarantee that this specification does not contain errors or mistakes. The information contained in this specification may be changed at any time without notice.

Emiter Sp. z o. o., ul. Porcelanowa 27, 40-241 Katowice, POLAND, Phone +48 32 730 34 00

emiter@emiter.net.pl