

Accessories

Mains Adaptor



Highlights

- various standard contactings
- mechanical solid persistent design
- universal sockets
- various kinds of mains terminal adaptors
- lamp adaptor
- fast exchange of consumables

Many test objects can be contacted via a mains adaptor.

The operator plugs the main plug into the test socket of the mains adaptor. The sockets can be either national and international standard sockets for the one- or three-phase operation or also standard special sockets.

Mains adaptors can be equipped with more than one standard socket so that the adaptor can be used for various mains plugs.

To contact free lead ends the mains adaptors can be equipped with fast-pressure clamps only or with these clamps in addition.

The mains adaptors are designed according to your requirements based on our modular model kit.

In case terminal strips or luster terminals are to be contacted we provide you with the corresponding solution as well.

In the luminaire industry lamp holder clamps are also required besides the mains clamp. We can of course provide the corresponding adaptors as well.



3-phase terminal box



1-phase terminal box with quick-release clamps



terminal box for shock-proof plug



mains adaptor for 13 test objects



universal socket for automatic clamping



adaptor between test object and high-voltage test pistol



lamp adaptor



lamp adaptor



clamp adaptor