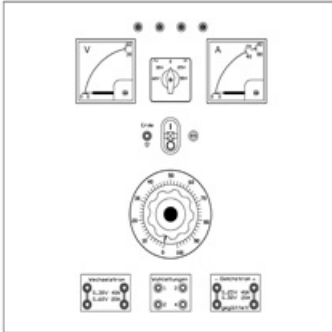


Product Sheet

05.05.2024



Description

Model

Teacher's experiment switchboard

1212 AG

ID

55280

Weight

62 kg

type GET-E10432-BWB-GP built-in device for table substructure, extractable on telescopic rails, varnishing in RAL 7035 light grey.

Connection: 230 V / 50 Hz, pre-fuse 1-pol. C 16 A, mains connection via mains protection, with dual push-button ON/OFF with operation light. Additional choice line socket 1-4, with connecting line 5 x 4 mm², 2.5 m. Alternating current 30 V / 40 A switchable to alternating current 60 V / 20 A switchable to direct current 25 V / 40 A switchable to direct current 50 V / 20 A. AC and DC can be taken from separate socket pairs, infinitely adjustabl, with analogous voltmeter and ammeter, residual ripple of the direct voltage approx. 5 %, safety via thermic circuit breaker, incl. instructions for use.

Test mark: TÜV SÜD, GS-certificate, CE-labeling. Built into the substructure elektro of the teacher's experiment table, incl. wiring.

Changes and errors reserved. Illustrations similar.