

Three-phase AC heavy-current power supplies

Adjustable and constant voltage supplies, for temperature rise testing

Description

These three-phase heavy-current power supplies have separate windings and separate electronic output current control. The separate modular construction of the control section and the heavy current section makes it possible, to connect different heavy current transformers to the control section to ensure flexibility.



REOLAB 220

In connection with REOLAB 320

Technical data

REOLAB 220*	
Input voltage	3 x 400 VAC 50/60 Hz
Output voltage	3 x 0 - 10 V per phase
Output current	bis 3 x 10.000 A
Output power	bis 300 kVA
Vector group	Star/open/open/open
IP Code	IP 20

Application: Temperature rise testing of components such as cables and contacts, Low-voltage distribution, Switchgear with low-ohmic impedances

*Other voltages and loads are also available on request. Different operating modes/concepts and industry interfaces are also possible.