Single-phase resistive loads

Ohmic load units

Advantages REOLOAD 101

- Seven fixed stages
- Fine control stage for testing contacts, static converters, witched-mode power supplies
- Remote control via 24 VDC coupling relay; the individual stages can be switched on and off while under load
- Connections are made via laboratory screw terminals and plug and socket connections. The individual stages can be operated via switches in local operation, and via potentialfree contacts
- controlled by the 24 VDC coupling relay for remote operation.

Advantages REOLOAD 102

- Two fixed stages for testing generators
- Batteries for simulating different types of load
- The individual stages can be switched off while under load
- Connections via laboratory screw terminals and plug and socket connections
- Built-in analogue voltmeter and ammeter



Technical data

REOLOAD 101*	
Voltage max.	230 V 50 / 60 Hz
Resistance values	1 - 10.000 Ohm
Current	0,1 - 250 A
Precision of resistances	+/- 5 %
IP Code	IP 20

REOLOAD 102*	
Voltage max.	1000 V AC oder DC
Resistance values	1 - 2500 Ohm
Current	max. 250 A
Power	5 kW, 10 kW, 15 kW, 20 kW and 25 kW
Precision of resistances	+/- 5 %
IP Code	IP 20

^{*}This equipment can of course be designed with other technical parameters to suit a customer's wishes.