## Three-phase resistive loads

Ohmic load units

## **Advantages**

- Ten fixed stages per unit for testing contacts, static converters and switched-mode power supplies with active current
- Individual stages are switched on and off with rotary switches
- The three units can be switched for single-phase and three-phase operation
- Manual changeover by means of solid conductor links, allows versatile resistances and currents settings.
- Connections via laboratory screw terminals and plug and socket connections inside the switch cabinet
- Three standard sizes for selection:





## **Technical data**

REOLOAD 301*			
REOLOAD 301 / 69	230 V		69 kW
REOLOAD 301 / 120	400 V	10 stages, each 10 A	120 kW
REOLOAD 301 / 201	690 V		207 kW
IP class	IP 20		

<sup>\*</sup>This equipment can of course be designed with other technical parameters to suit a customer's wishes.