Three-phase resistive load - REOLOAD 310

Three-phase 240V resistive load 63A
LOAD310/63/254

Description

This load unit is designed for the lower power range and is suitable for testing converters and switched mode power supplies in test establishments.

- Conforms to: EN 50049/EN 10204
- Test voltage: 3 kV
- Protection: IP 20
- Ambient temperature: 40°C

Block diagram

Technical Data

Rated Voltage 254 V
Rated Power 48 kW/kVA
Output Voltage V
Output Current 63 A
**Dimension drawings**

![Dimension drawings](image)

**Features**
- resistive load with power contactors for 4 resistor groups with forced cooling
- 96 x 48 mm digital instruments for voltage and currents of the individual phases and a three-phase indicator
- integral choke to reduce harmonics
- interface provided for external PLC control
- transportable design and option of connection to internal terminals possible

**Options**
- interface provided for external PLC control
- transportable version and option of connection via plug connectors or test lead sockets possible
Remote control panel