

# REOLINE with autowindings

## AC voltage supplies

A way to vary AC voltages is essential in a test environment, and this portable laboratory power unit is designed to be easily and safely used in laboratories, proving grounds, workshops and service areas.

The output voltage is continuously adjustable from 0...250 V. The absolute zero position results in a no-voltage condition at the zero position.

## Advantages

- Mains lead 2 m long with plug with earth socket
- Illuminated mains switch
- Toroidal variable-ratio transformer with absolute zero position
- Fuse protection on the secondary side
- Analogue or digital voltmeter and ammeter at the output
- Earthing contact socket or safety labs at the output
- Carrying handles

Plus AC-SG/A



Plus AC-SG/D



## Technical data

| Plus AC-SG/A, Plus AC-SG/D  |                              |
|-----------------------------|------------------------------|
| Input voltage               | 230 V                        |
| Output voltage              | 0 - 250 V                    |
| Output current              | 3 x 0,6 - 8 A                |
| Output power                | 0,15 - 2,00 kVA              |
| Frequency                   | 50/60 Hz                     |
| Vector group                | li0                          |
| Max. ambient temperature    | + 40° C                      |
| IP Code                     | IP 40                        |
| Produced in accordance with | EN 61010-1 / VDE 0441 Teil 1 |