

Single-phase/three-phase voltage stabilizers

Voltage stabilizers

Description

REOSTAB 100 RSK

For portable use with output power up to max. 6 kVA. With 2-metre supply cable and socket at the output. With built-in switch at the input and automatic circuit breaker at the output. In sturdy aluminium case with carrying handles in accordance with IP Code IP 20.

REOSTAB 100 NK 111

Single-phase voltage stabilizers for fixed installations with output power from 0.9 kVA to a max. 276 kVA (size S 1 to S 20) Up to size S 14 with built-in on/off switch at the input. The equipment is built into a base frame in IP 00 (version A) or switch cabinets or angle iron frames in accordance with IP Code IP 20 (version B and C).

REOSTAB 200 DNK 213 / 313

Three-phase voltage stabilizers for fixed installations with common or individual regulation of the three phases (size SD 1 to SD 20). With built-in on/off switch at the input up to size SD 14. The equipment is built into a base frame in IP 00 (version A+D) or switch cabinets or angle iron frames in accordance with IP Code IP 20 (version B+C, E+F) and has an analogue voltmeter and ammeter at the output (version C+F).

REOSTAB 200 DNK 213 / 313



Joint (DNK 213) or separate (DNK 313)
phase regulation

Technical data

REOSTAB 100 RSK*

REOSTAB 100 RSK*	
Input voltage	230 V
Frequency	50/60 Hz
Mains voltage fluctuations	+/- 10 % or +/- 15 %, 20 %, 25 %
Output voltage	230 V +/- 1 %
Power	0,8 kVA - 6,0 kVA
IP Code	IP 20

REOSTAB 100 NK 111*

REOSTAB 100 NK 111*	
Input voltage	230 V
Frequency	50/60 Hz
Mains voltage fluctuations	+/- 10 % or +/- 15 %, 20 %
Output voltage	230 V +/- 1 %
Power	0,9 kVA bis 276 kVA
IP Code	IP 00 - IP 20

REOSTAB 200 DNK 213 / 313*

REOSTAB 200 DNK 213 / 313*	
Input voltage	3 x 400 V L/L bzw. 3 x 230 V L/N
Frequency	50/60 Hz
Mains voltage fluctuations	+ / - 10 % or + / - 15 %, 20 %
Output voltage	3 x 400 V L/L or 3 x 230 V + / - 1,0 %* ¹
Power	0,9 kVA - 276 kVA
IP Code	IP 00 - IP 23

* Other voltages and loads are also available on request.

*¹ Or 1.5% with joint regulation