Three-phase AC voltage supplies with autowindings + electrical voltage control

Adjustable and constant voltage supplies

Advantages

- No harmonic waves
- No EMC interference
- Clean sinusoidal form

REOLAB 310, 312



Description

REOLAB 310

Three-phase voltage supplies with autowindings, motor drive and electronic control of the output voltage to approx. 1.5% regulation accuracy.

REOLAB 312

Three-phase voltage supplies with autowindings for manual adjustment of output voltage

Technical data

REOLAB 310*	
Input voltage	3 x 400 V L/L bzw. 3 x 230 V L/N
Output voltage	3 x 0 - 450 VAC (3 x 0 - 400 V)
Output current	3 x 10 - 100 A
Output power	7,8 bis 69 kVA as standard version
Vector group	Star/auto
IP Code	IP 20 in mobile housing
Frequency range	50/60 Hz

REOLAB 312*	
Input voltage	3 x 400 V L/L bzw. 3 x 230 V L/N
Output voltage	3 x 0 - 450 VAC
Output current	3 x 18 A
Output power	14 kVA as standard version
Vector group	Star/auto
IP Code	IP 20 in mobile housing
Frequency range	50/60 Hz

^{*}Other voltages and loads are also available on request. Different operating modes/concepts and industry interfaces are also possible.