



## Three-phase power controller W3405 and braking unit B270

for adjusting torque and tension with a three phase winder.

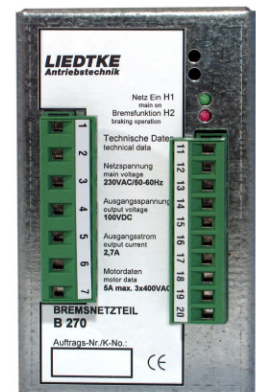
The three-phase power controller find his purpose in the controlling of threephase AC motors or electrical heatings for example using three phases with 5 amps. max.

The adjustment of the output voltage follows the three-phase slice control therefore the output voltage can adjust infinitely variable from the minimum to the aproximate value of power supply.

The unit contains analoge inputs for the setting voltage potential free, 0-10 VDC and one for an additional value. Optional the three-phase power controller can use together with the braking unit B270.



Three-phase power controller W3405



Braking unit B270

### Technical specification:

Power supply	:	3 x 400VAC +/- 10% / 50-60 Hz
Output voltage	:	3 x 0...400 VAC
Output current	:	3 x 5 A max.
Potential free electronic		
Setting voltage		0-10VDC
External setting voltage		0-10VDC
Additional setting voltage		0-10VDC
control inhibit		
LEDs for power On and control inhibit		
potentiometer for minimal and maximal voltage		
Protection	:	IP20
Dimensions BxHxT	:	67 x 110 x 120 mm
Weight	:	ca. 1kg