



Three-phase power controller W3412.1

to adjust the torque and the tensile force at the three-phase winder



Mains voltage : 3 x 400VAC +/- 10% / 50-60 Hz
Output voltage : 3 x 0-400 VAC
Output current : 3 x 12 A max.
Motor power : 13 A max.

Floating control electronic
Reference voltage 0-10VDC
External preset nominal value 0-10VDC
Additional reference input
Control inhibit

Internal reversion of rotation
LEDs for Netz-Ein (Power-ON) and Start/Stop

Design, protection class : IP20
Dimensions width x height x depth : 100 x 190 / 245 x 175 mm

Options:

Tension controller **Z2** for tension / pressure / dancer regulation,
adjustable DC braking