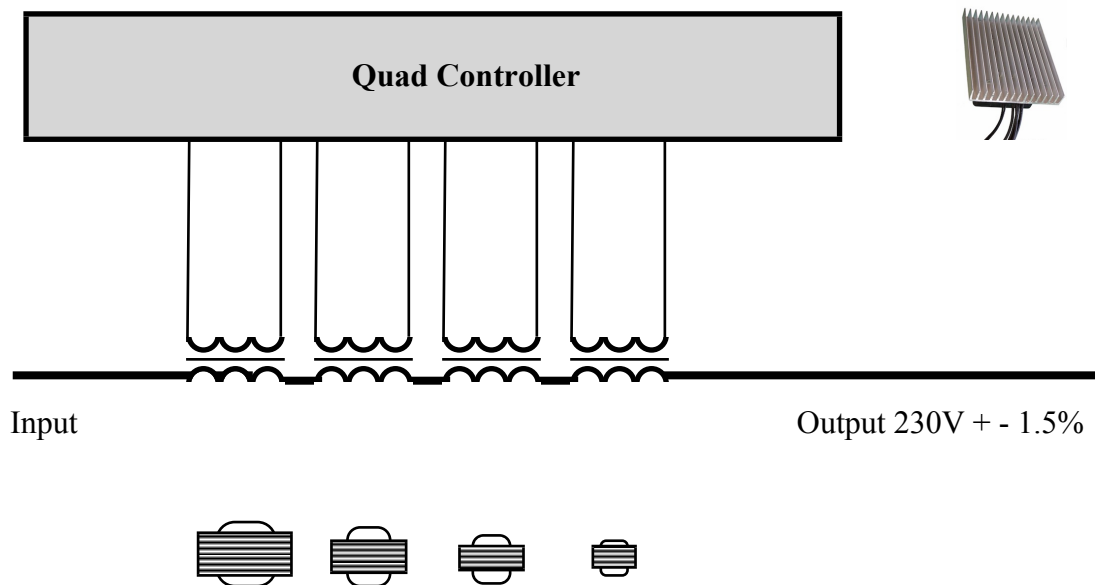


AC Voltage Stabiliser Controllers

Transformers are selected quietly, free of stress, at zero volt transitions.
The sum of secondary transformer voltages are between 0V and 42V in 32 fine stages.

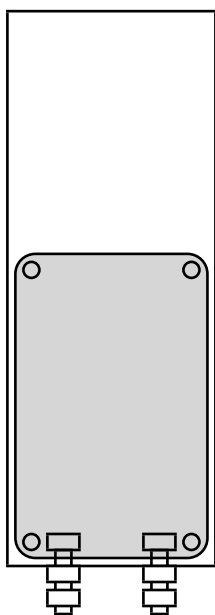
Input voltage can be 150V - 300V.
Output is fine-adjustable between 220V and 245V.
Precise stabilisation between input voltage of 180V and 280V.

Robust overload capacity for induction motor starts:
500% for one second, 200% for ten seconds.



Module	Output	Single Phase	Three-Phase
Quad20	44A	10kVA	30kVA
Quad30	87A	20kVA	60kVA
Quad50	130A	30kVA	90kVA
Quad60	200A	45kVA	135kVA
Quad70*	300A	70kVA	210kVA
Quad90*	400A	90kVA	270kVA
Quad150*	660A	150kVA	450kVA

* future

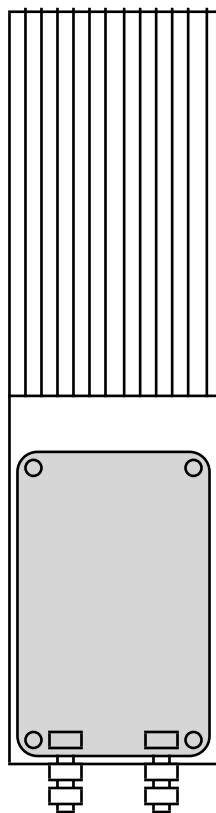


Quad20

200mm high

140mm wide

75mm deep

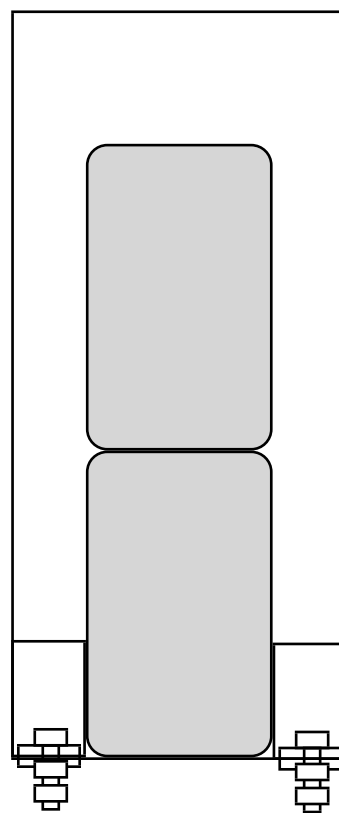


Quad30

300mm high

140mm wide

75mm deep



Quad50-70

300mm high

150mm wide

95mm deep

