

Digital controllers for AC voltage stabilisers

Voltage corrected in 32 fine stages
with small standard transformers.

Adds or subtracts correction voltages.

AC output voltage is stabilised to $\pm 2\%$.

Pure sine wave, constant low output impedance.

No servos, no moving parts, no tapped transformers.

Solid state, no switching in the power path.

Three-phase voltages are balanced

Overload capacity for motor inrush current

