



Company with Quality Management System Certified by DNV = ISO 9001/2015 =

7.1 - TRANSFORMERS

MOD.3190

Single Phase Transformer

Primary and secondary windings are divided in several sections to allow many connection possibilities.

• 230/115V primary/secondary.

Primary: 2x115V AcSecondary: 2x57,5V Ac

Power: 300VAFrequency: 50/60 Hz

• also available: 1kW, 3kW





MOD.3195

Three-phase Transformer

Primary and secondary windings are divided in several sections to allow many connection possibilities.

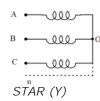
Primary: 3x400 (3 x 2 x 115V)Secondary: 3x230 (3 x 2 x 66,5V)

Power: 300VAFrequency: 50/60Hz

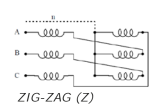
• also available: 1kW, 3kW

Primary/secondary connection

- STAR STAR Yy
- DELTA -STAR Dy
- DELTA DELTA Dd
- STAR Zig-zag Yz
- DELTA Zig-zag Dz



B - 000 C - 000 DELTA (D)



Training topics covered:

- Complete and simplified equivalent circuits
- Measurement of the individual variables
- Transformation of current and voltage
- Measuring the rush current using an oscilloscope
- Measurement and calculation of the no-load values
- Measurement and calculation of the short-circuit values
- Measurements with a variable load R, L & C
- · Determining the efficiency
- Evaluating the measured values
- Phase angle between primary and secondary windings and the effect of asymmetric loading in the circuit groups Yy, Yd, Yz, Dy