

STANDARD VOLTAGE TRANSFORMER TYPE NVOS 110

Max. primary voltage:

110 kV

Possible seconary voltages:

100V; 110V; 100/v3V; 110/v3V; 100/3V; 110/3V

and customer specific secondaries out of norms

Max. possible voltage accuracy:

+/-0,005 %

Max. possible phase angle accuracy:

+/-0,5 min

Measuring Range:

(20) 40 ... 120 % of U_n

Burden:

max. 10 VA, customer specific

normally input resistance of used measuring device

Measuring Frequency:

50 and/or 60 Hz.

Operating Frequency:

50 ... 200 Hz

Insulation Type:

oil insulation

Pole Execution:

single pole construction

Weight:

480 kg approx.

Dimensions:

670 mm x670 mm x 1110 (l x b x h)

Specials acc. To customers demand:

- Primary Tappings acc. to needed specification
- ISO 17025 Calibration out of EPRO's Accredated Calibration Laboratory

Example picture:

