



VT4411 440V/110V

VT4411 440V/110V, Voltage Transformer

Code: M72331.

- > Class 0,5 Power (VA): 10 > Class 1 Power (VA): 25
- > Relation: 440/110V

Description

- o Accuracy class 1
- o Power 25 V·A

Application

Used in AC electricity lines to obtain a lower voltage in the secondary than in the primary, so that it can be measured by electronic equipment







VT4411 440V/110V

Measurement voltage transformers

Code: M72331.

Specifications

Mechanical characteristics

Size (mm) width x height x depth	103 x 104 x 100 (mm)
Weight (kg)	7,6

Measurement voltage transformers

CODE	TYPE	Class 0,5 Power (VA)	Class 1 Power (VA)
M72311.	VT2311 230V/110V	10	25
M72352.	VT3823 380V/230V	10	25
M72321.	VT4011 400V/110V	10	25
M72322.	VT4023 400V/230V	10	25
M72331.	VT4411 440V/110V	10	25
M72332.	VT4423 440V/230V	10	25
M72341.	VT4811 480V/110V	10	25
M72342.	VT4823 480V/230V	10	25
M72381.	VT7011 700V/110V	10	25
M72382.	VT7023 700V/230V	10	25

For three-phase networks, 3 units are required. For other voltage ratios, please ask.







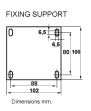


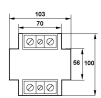
VT4411 440V/110V

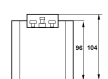
Measurement voltage transformers

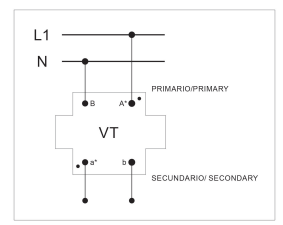
Code: M72331.

Dimensions Connections











Page 3 of 3