

Current transformers KUVASENS

The Kuvag current transformers are designed for indoor applications mainly for medium voltage switchgears. The transformers are compact, easily mounted with simple connection by screw terminal. The transformer is built-in plastic box and casted by epoxy resin. Secondary side of the transformer may have one to three secondary windings depending on the combination of technical parameters.



*Current transformer type JW 11/02 in a three-phase slide-in design. Inner diameter of holes 75mm.
Dimension between holes 150mm.*

Current transformer type JW 18/03 in a one-phase design. Inner diameter of holes 75mm.



W025X current transformers are designed for use with Woodward WIC1 Over current relay but it can also serve with other protection systems.

Technical data:

Type n.	JW 11/02	JW18/03	W025X
Primary w.	25-1250A	25-1250A	7,2-512A
Secondary w.	1 or 5A	1 or 5A	0,075A
Accuracy	Variable	Variable	Variable
Burden	Variable	Variable	0,1VA
Insulated voltage	0,72kV	0,72kV	0,72kV