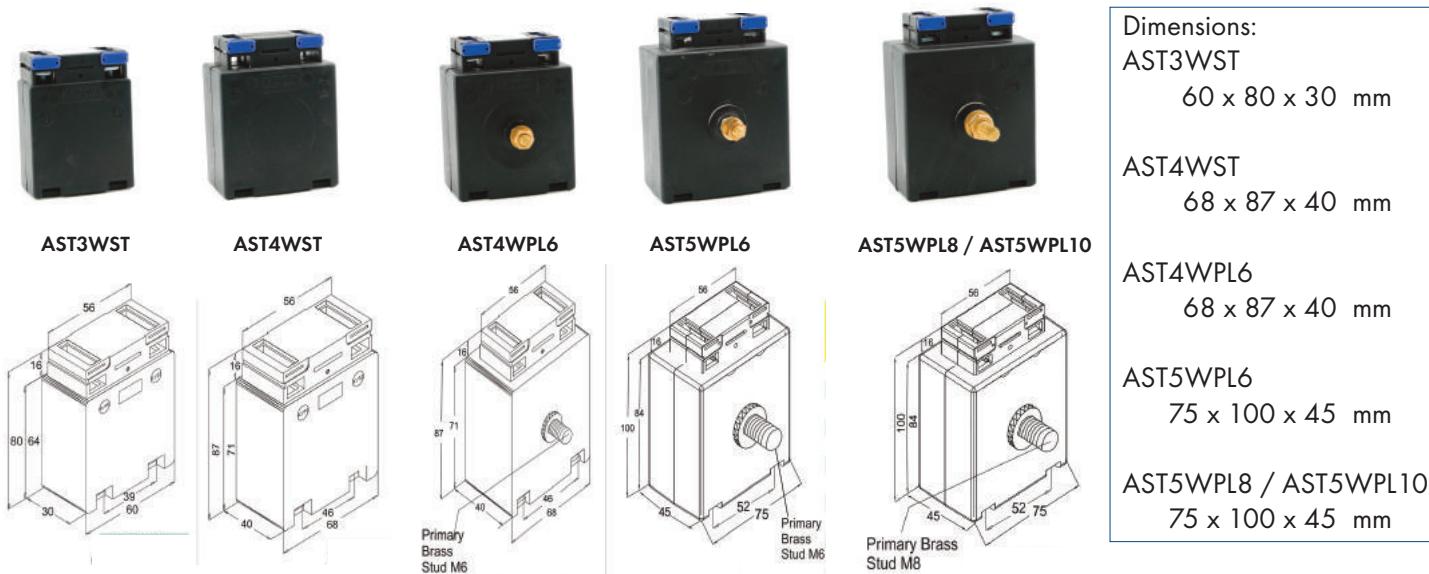


CURRENT TRANSFORMERS

AST3WST - AST4WST - AST4WPL6 - AST5WPL6 - AST5WPL8



Dimensions:
 AST3WST
 60 x 80 x 30 mm
 AST4WST
 68 x 87 x 40 mm
 AST4WPL6
 68 x 87 x 40 mm
 AST5WPL6
 75 x 100 x 45 mm
 AST5WPL8 / AST5WPL10
 75 x 100 x 45 mm

AST3WST / AST4WST Technical Features, Executions

Primary rated current A	AST3WST		AST4WST	
	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA
	Class 1	Class 1	Class 1	Class 1
5	5	5	10	10
6	5	5	10	10
7.5	5	5	10	10
10	5	5	10	10
12.5	5	5	10	10
15	5	5	10	10
20	5	5	10	10
25	5	5	10	10
30	5	5	10	10

AST4WPL6 / AST5WPL6 Technical Features, Executions

Primary rated current A	AST4WPL6 / Primary bras stud M6		AST5WPL6 / Primary bras stud M6	
	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA
	Class 1	Class 1	Class 1	Class 1
5	5	5	10	10
6	5	5	10	10
7.5	5	5	10	10
10	5	5	10	10
12.5	5	5	10	10
15	5	5	10	10
20	5	5	10	10
25	5	5	10	10
30	5	5	10	10

AST5WPL8 / AST5WPL10 Technical Features, Executions

Primary rated current A	AST5WPL8 / Primary bras stud M8		AST5WPL10 / Primary bras stud M10	
	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA
	Class 1	Class 1	Class 1	Class 1
50	15	15	-	-
60	15	15	-	-
75	15	15	-	-
80	15	15	15	15
100	-	-	15	15