CURRENT TRANSFORMERS

AST615.5 - WINDOW CURRENT TRANSFORMER



Dimensions:	84 x 108 x 30	mm
Round conductor	:: Ø 52	mm
Primary bar:	60 x 15	mm
	2 x 50 x 10	mm
	40 x 40	mm

AST615.5 Technical Features, Executions

Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
	Class 0.5	Class 1	Class 0.5	Class 1
200	1.25	3.75		
250	2.5	5		
300	3.75	5	3.75	5
400	5	7.5	5	7.5
500	10	10	10	10
600	10	10	10	10
750	15	15	15	15
800	15	15	15	15
1000	15	15	15	15
1250	20	20	15	15
1500	20	25	-	-
1600	25	30	-	-

Accesories (please indicate in the order):

- Mounting feet (2 pieces)
- or
- primary fixing device

Special executions (On request):

• Other ranges, classes or rated burden VA.

General Mechanical Feature

16x60,5 32x52 42x42 52x32

60.5x16

- unbreakable plastic casing, polyamide
- difficult to inflame, according to UL 94 VO and selfextinguishing

10

92

85

- nickel-plated secondary terminals with plus minus screws (2 Nm)
- integrated secondary terminal caps

General Electrical Features

- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand voltage 3kV/1min
- instrument security factor FS5 or FS10

