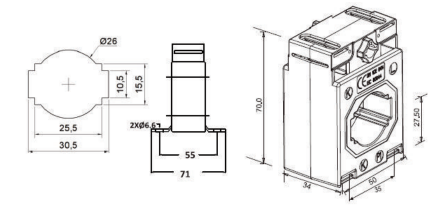
CURRENT TRANSFORMERS

AST310s - WINDOW CURRENT TRANSFORMER



Dimensions:	50 x 70 x 34	mm
Round conductor:	Ø 26	mm
Primary bar:	30 x 10	mm



B A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 1	
100	-	2.5	2.5	
125	-	2.5	2.5	
150	-	2.5	2.5	
200	2.5	5	5	
250	3.75	5	5	
300	3.75	5	5	
400	5	5	5	

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

- unbreakable plastic casing, polyamide
- difficult to inflame, according to UL 94 VO and selfextinguishing
- 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 Idyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand voltage 3kV/1 min
- instrument security factor FS5 or FS10

