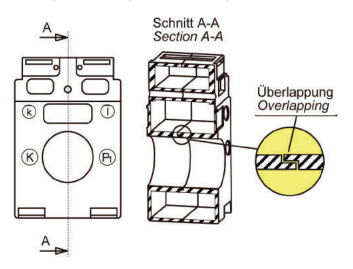
## **AST - Current transformers line**

## **Technical comments**

Modern design, versatility and greater safety are the distinctive features of the new AST-Line. In developing we have moreover retained our reliable CELSA secondary terminal.

#### **Greater safety**

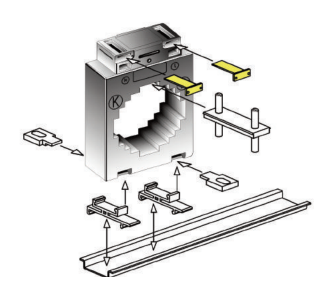
The joining point where the two halves of the housing meet inside the primary bar opening is crucial to safety. Quite in accordance with CELSA's motto safety is built into our products - the two halves of the housing are not aligned with a butt joint, instead they are made to overlap in the new AST-Line.



#### Versatility

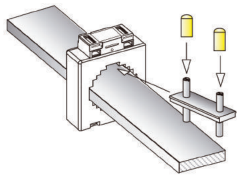
Current transformers are frequently secured with the help of a lug through which a clamping screw fits onto the primary bar. You must have noticed what a nuisance this lug can be, for instance when you want to install the CT behind fuse switch disconnectors, fuse trips or between bar overlaps and exits.

The new current transformer of the CELSA AST-Line have their own solution to this problem. The conventional fixing device has been designed with a form-locking guide so that - if necessary - it can simply be pulled out.



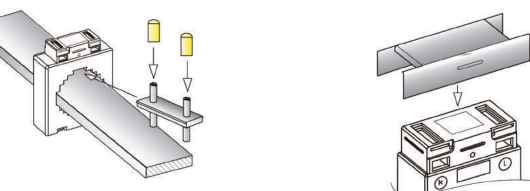
## Insulated protective caps for primary fixing bolts

To protect against unintentional contact the bolts of the primary fixing devices can be covered by protective insulation caps. These should be pressed only on the already fastened bolts, not between bolts and bars.



## Extended secondary terminal cover

When using the CT as a tube type CT you may wish to increase the air gaps and creepage distances between secondary terminals and primary bars. You can do so by adding protective terminal covers over the CT openings on the front and back as shown.

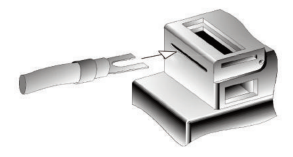




## **AST - Current transformers line**

#### Secondary terminal openings.

The connection of secondary wire leads to their corresponding terminals is normally done by sliding them into the rectangular openings on the front or the back. If this way of connection is prohibited for instance due to blocking when mounted right behind a line of fuses the secondary wire leads equipped with clamps can also be introduced into the lateral slots for secondary terminal connection as shown



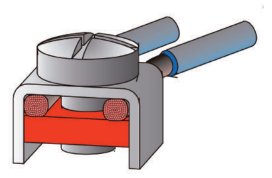
#### The CELSA Secondary terminal

In this clamping system pressure is transmitted by means of a nut (pad) to the ends of the conductor (lift principle). The conductor is therefore loaded only under pressure and cannot be demaged by rotating components. When opened, there are two clamping spaces of 2.5mm x 4mm each in cross-section.

Thanks to our clamping system the ends of the conductors are clamped over a wide area which ensures lower contact resistance. Pressure forces of several hundret Newtons are reached. In this way conductors even with multiple, fine and extremely fine wires are so well compressed that no harmful gases can penetrate to cause corrosion. It therefore provides an extremely long-lasting connection even in aggressive indu-strial environment.

The plus-minus slot of the M5 (2 Nm) screws allows easy of handling. At the AST-Line both, screws and nuts are designed in such a way to prevent unintentional loosening.

The secondary terminals are made of brass with nickel as a double terminal construction. This double construction permits a very easy short circuit of the current transformer during operation in order to carry out work on the secondary circuit.



#### **General Features**

Of course all AST current transformers comply with EN 60044, DIN VDE 0414, VDE 1000, DIN 42600 as well as the regulations VBG 4, VDE 0106 part 100..

## **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 ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV
- rated power-frequency withstand voltage 3kV/1min
- instrument security factor FS5 or FS10

All CELSA current transformers are dimensioned (exceptionell some marked types) in accordance with VDE 0414 for a rated continuous thermal current of  $I_D = 1.2 \cdot I_N$ .

## Included in delivery:

• secondary therminal covers

#### Accesories:

- primary fixing device or mounting feet
- Mounting feets to DIN Rail
- cost-effective snap-on mounting brackets out of highly reinforced fibre glass macrolon for snapping on a profile mounting bar according to EN 50022-35 and DIN 46277
- copper tubes in various sizes for using a current transformer as a tube type current transformer
- copper primary bars in various sizes
- insulated protective caps for primary fixing bolts
- protective terminal cover to increase the air gaps and creepage distances if using the CT as tube type CT.

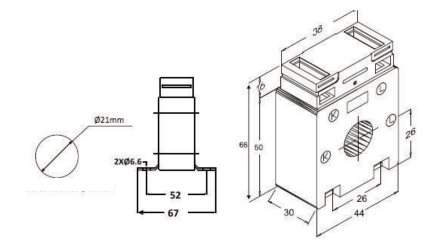


## **ASTR21 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $44 \times 66 \times 30$  mm

Round conductor: Ø 21 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Fillidity raied correlli A	Class 0.5	Class 1	Class 0.5	Class 1
50	-	1.25*	-	1.25*
60	-	1.25	-	1.25
75	-	1.25	-	2.5
80	-	2.5	-	2.5
100	1.5	2.5	1.5	5
125	2.5	3.75	2.5	5
150	3.75	5	3.75	-
200	5	5	5	-
250	5	7.5	5	-
300	5	10	5	-
400	3.75	7.5	-	-
500	3.75	7.5	-	-

<sup>\*</sup> only for ammeters

#### Accesories:

• Mounting feet (2 pieces)

## 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

- 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)
- ullet rated power-frequency withstand voltage  $3kV/1\,min$
- instrument security factor FS5 or FS10

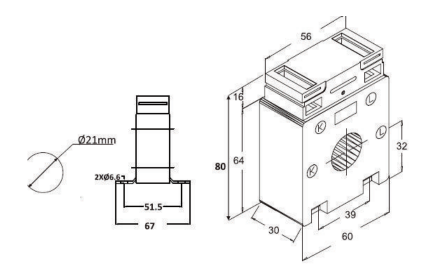


## **ASTMR21 - WINDOW CURRENT TRANSFORMER**



Dimensions: 60 x 80 x 30 mm

Round conductor: Ø 21 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
50	-	1	-	-
60	-	1.25	-	-
75	-	2.5	-	-
80	-	3.75	-	-
100	2.5	5	2.5	5
125	2.5	5	2.5	5
150	3.75	7.5	3.75	7.5
200	5	10	5	10
250	5	10	5	10
300	7.5	10	7.5	-
400	7.5	7.5	7.5	-
500	5	10	-	-

#### Accesories:

• Mounting feet (2 pieces)

## 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

- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- $\bullet$  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/1 min
- instrument security factor FS5 or FS10



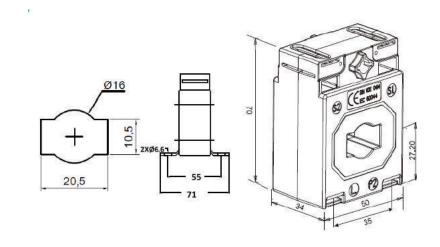
## **AST210s - WINDOW CURRENT TRANSFORMER**



Dimensions:  $50 \times 70 \times 34$  mm

Round conductor: Ø 16 mm

Primary bar:  $20 \times 10$  mm



Primary rated current A	sec. 5 A / Rated burdens VA		
Frimary raied correin A	Class 0.5	Class 1	
50	-	1.5	
60	-	1.25	
75	1.5	1.5	
80	3.75	3.75	
100	3.75	5	
125	3.75	5	
150	3.75	7.5	
200	5	7.5	
250	5	7.5	
300	5	10	

## 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

- 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

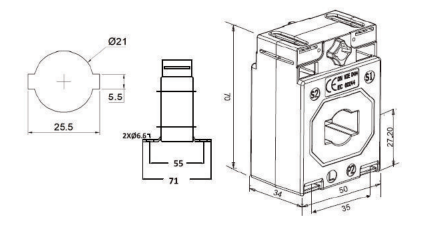




## **AST255s - WINDOW CURRENT TRANSFORMER**



Dimensions:	50 x 70 x 34	mm
Round conductor:	Ø 21	mm
Primary bar:	25 x 5	mm



Duine non a make al accoment A	sec. 5 A / Rate	ed burdens VA
Primary rated current A	Class 0.5	Class 1
50	-	1.25
60	-	1.25
75	-	1.5
80	-	3.75
100	3.75	5
125	3.75	5
150	3.75	7.5
200	5	7.5
250	5	10
300	5	10

## Accesories (included in the delivery):

• Mounting feet (2 pieces)

## 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

- 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/1 min
- instrument security factor FS5 or FS10



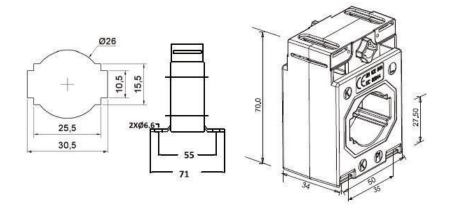
## **AST310s - WINDOW CURRENT TRANSFORMER**



 Dimensions:
 50 x 70 x 34 mm

 Round conductor:
 ∅ 26 mm

 Primary bar:
 30 x 10 mm



Duimanum a mate al commont A	sec. 5 A / Rate	sec. 5 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

- 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/1 min
- instrument security factor FS5 or FS10

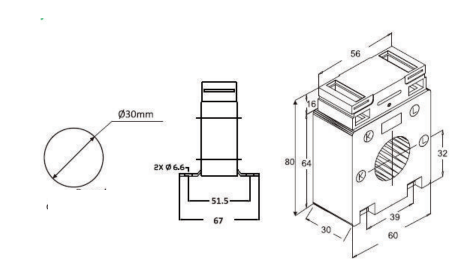


## **AST3R30 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $60 \times 80 \times 30$  mm

Round conductor: Ø 30 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Tilliary raiea correlli A	Class 0.5	Class 1	Class 0.5	Class 1
100	-	2.5	-	2.5
125	-	2.5	-	2.5
150	2.5	5	2.5	5
200	5	7.5	5	5
250	5	10	5	10
300	7.5	10	7.5	10
400	10	10	10	10
500	10	10	10	10
600	7.5	10	-	-
700	-	10	-	-
800	-	10	-	-

#### Accesories:

• Mounting feet (2 pieces)

## 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

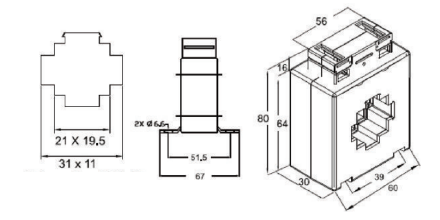
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST310 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $60 \times 80 \times 30$  mm Primary bar:  $30 \times 10$  mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Frimary raied corrent A	Class 0.5	Class 1	Class 0.5	Class 1
50	-	-	-	-
100	-	2.5	-	2.5
125	2.5	2.5	2.5	2.5
150	5	5	5	5
200	5	7.5	5	5
250	10	10	10	7.5
300	10	10	10	10
400	10	10	-	10
500	15	15	-	10
600	15	15	-	-
700	10	10	-	-
750	10	10	-	-
800	10	10	-	-

<sup>\*</sup> clase 3 / 1.25VA

## 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

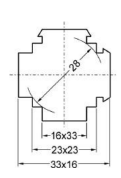
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60. IN
- nominal surge current Idyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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

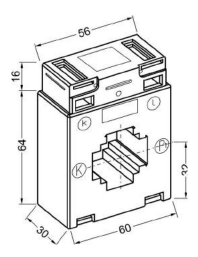


## **AST315 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $60 \times 80 \times 30$  mm Primary bar:  $30 \times 15$  mm





Duine aum a marke al accome ant A	sec. 5 A / Rate	d burdens VA	sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
50	-	1.25 *	-	-
60	-	1.25	-	-
75	-	1.25	-	2.5
80	-	1.25	-	2.5
100	-	2.5	1.25	2.5
125	-	3.75	1.25	3.75
150	1.25	3.75	2.5	5
200	3.75	3.75	3.75	5
250	5	7.5	5	7.5
300	7.5	7.5	7.5	10
400	7.5	10	10	10
500	7.5	10	10	10
600	10	10	10	15
700	10	10	10	15
750	15	20	15	15

<sup>\*</sup> clase 3

## 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

- 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/1 min
- instrument security factor FS5 or FS10

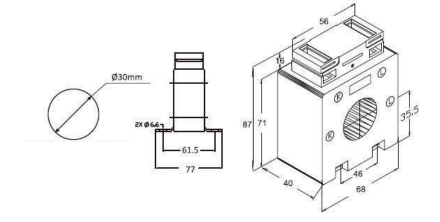


## **AST4R30 - WINDOW CURRENT TRANSFORMER**



Dimensions: 68 x 87 x 40 mm

Round conductor: Ø 30 mm



AST4R30 Technica	AST4R30 Technical Features, Executions					
Diameter de coment A	sec. 5 A / Rat	sec. 5 A / Rated burdens VA		ed burdens VA		
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1		
60	-	1.25	-	-		
75	-	2.5	-	1		
80	-	2.5	-	2.5		
100	2.5	5	-	5		
125	3.75	5	-	5		
150	3.75	10	5	10		
200	5	15	5	10		
250	5	15	5	15		
300	10	15	10	15		
400	10	15	10	15		
500	15	15	15	-		
600	15	15	15	-		

#### Accesories:

• Mounting feet (2 pieces)

## 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

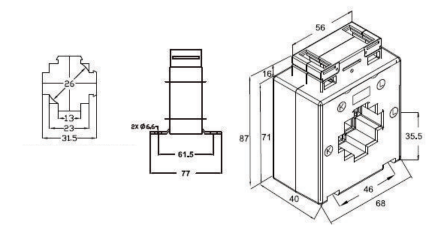
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60. IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST4B312 - WINDOW CURRENT TRANSFORMER**



Dimensions:	68 x 87 x 34	mm
Round conductor:	Ø 26	mm
Primary bar:	30 x 10	mm



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
60	-	1.25	-	-
75	-	1.5	-	-
80	-	1.5	-	-
100	-	5	-	5
125	-	5	-	5
150	5	10	5	5
200	5	10	5	10
250	5	15	5	10
300	10	15	10	15
400	10	15	10	15
500	15	15	15	-
600	15	15	15	-

## 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

- 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/1 min
- instrument security factor FS5 or FS10

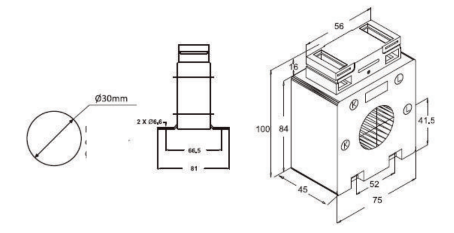


## **AST5R30 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $75 \times 100 \times 45$  mm

Round conductor: Ø 30 mm



AST5R30 Technica	AST5R30 Technical Features, Executions				
Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA		
Frimary raied correlli A	Class 0.5	Class 1	Class 0.5	Class 1	
50	-	1	-	-	
60	-	1.25	-	-	
75	-	2.5	-	-	
80	-	2.5	-	-	
100	-	7.5	-	5	
125	3.75	10	3.75	5	
150	5	15	5	7.5	
200	7.5	15	10	10	
250	10	15	10	15	
300	10	15	10	15	
400	10	15	10	15	
500	10	15	10	-	
600	10	15	10	-	

#### Accesories:

• Mounting feet (2 pieces)

## 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

- 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



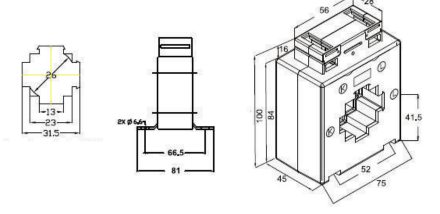
## **AST5B312 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $75 \times 100 \times 45$  mm

Round conductor:  $\emptyset$  26 mm

Primary bar:  $30 \times 10$  mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
50	-	1.25	-	-
60	-	1.5	-	-
75	-	2.5	-	-
80	-	5	-	-
100	3.75	7.5	3.75	3.75
125	5	10	5	5
150	7.5	15	7.5	10
200	10	15	10	10
250	5	15	5	15
300	10	15	10	10
400	10	15	10	10
500	10	15	10	10
600	10	15	10	10

## 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

- 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/1 min
- instrument security factor FS5 or FS10

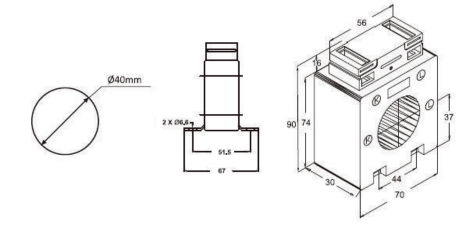


## **AST4R40 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $70 \times 90 \times 30 \text{ mm}$ 

Round conductor: Ø 40 mm



Drimany rated arreset A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
150	-	1.5	-	1.5
200	1.5	5	1.5	5
250	2.5	7.5	2.5	7.5
300	5	7.5	5	10
400	10	10	10	10
500	10	10	10	10
600	-	10	-	10
750	-	10	-	-
800	-	10	-	-
1000	-	10	-	-

#### Accesories:

• Mounting feet (2 pieces)

## 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

- 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



## **AST412 - WINDOW CURRENT TRANSFORMER**

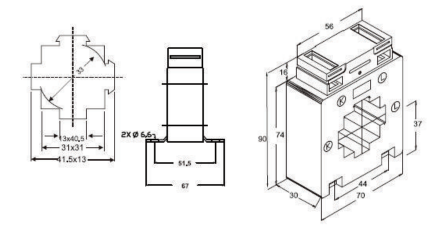


 Dimensions:
 70 x 90 x 30 mm

 Round conductor:
 Ø 33 mm

 Primary bar:
 40x 13 mm

 2 x 30 x 10 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
rrimary ratea current A	Class 0.5	Class 1	Class 0.5	Class 1
125	1.25	1.5	1.25	1.5
150	2.5	5	2.5	5
200	3.75	5	3.75	5
250	5	7.5	5	7.5
300	5	7.5	5	7.5
400	7.5	10	7.5	10
500	7.5	10	7.5	10
600	10	15	10	-
750	10	15	10	-
800	10	15	-	-
1000	10	20	-	-

## 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

- 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/1 min
- instrument security factor FS5 or FS10



## **AST5B412 - WINDOW CURRENT TRANSFORMER**

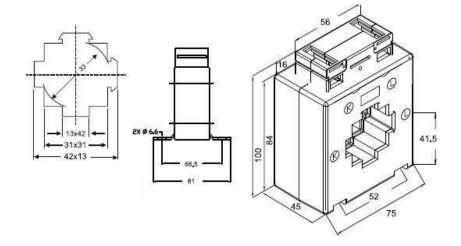


 Dimensions:
 75 x 100 x 45 mm

 Round conductor:
 Ø 33 mm

 Primary bar:
 40 x 13 mm

 2 x 30 x 10 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
rilliary ratea current A	Class 0.5	Class 1	Class 0.5	Class 1
75	-	1.5	-	-
80	-	1.5	-	-
100	2.5	3.75	-	-
125	2.5	5	2.5	5
150	5	10	5	7.5
200	5	15	5	10
250	10	15	10	10
300	10	15	10	15
400	10	15	10	15
500	10	15	10	15
600	10	15	10	15

## 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

- 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

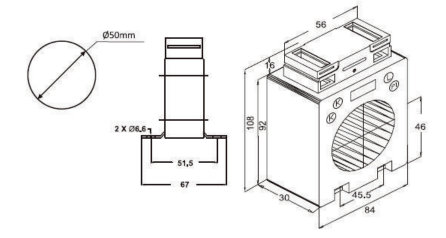


## **AST5R50 - WINDOW CURRENT TRANSFORMER**



Dimensions: 84 x 108 x 30 mm

Round conductor: Ø 50 mm



Duine and a summent A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
100	-	1	-	-
125	-	1.25	-	-
150	-	2.5	-	-
200	-	5	-	5
250	2.5	7.5	2.5	5
300	5	15	5	10
400	7.5	15	7.5	10
500	10	15	10	15
600	10	15	10	15
750	15	15	15	15
800	15	15	15	15
1000	15	15	15	15
1250	15	15	15	15
1500	-	15	-	-

#### Accesories:

• Mounting feet (2 pieces)

## 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

- 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/1 min
- instrument security factor FS5 or FS10



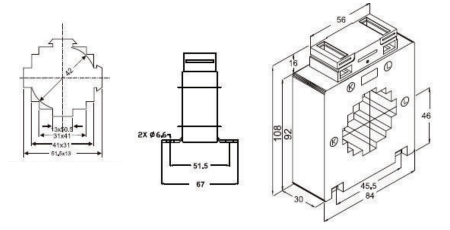
## **AST512 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $84 \times 108 \times 30$  mm

Round conductor:  $\emptyset 42$  mm

Primary bar:  $50 \times 13$  mm  $2 \times 10 \times 10$  mm



D.:	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
100	-	1.25	-	1.25
125	-	1.25	-	2.5
150	-	1.25	-	2.5
200	-	5	-	5
250	2.5	7.5	2.5	5
300	5	10	5	10
400	7.5	15	7.5	15
500	15	15	15	15
600	15	15	15	15
750	15	10	15	15
800	15	15	15	15
1000	15	20	15	15
1250	15	20	15	-
1500	-	15	-	-

## 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

- 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

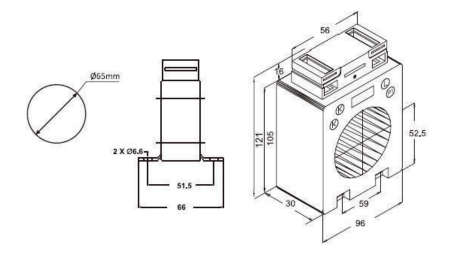


## **AST6R65 - WINDOW CURRENT TRANSFORMER**



Dimensions: 96 x 121x 30 mm

Round conductor: Ø 65 mm



AST6R65 Technica	AST6R65 Technical Features, Executions				
Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA		
Frilliary raied correlli A	Class 0.5	Class 1	Class 0.5	Class 1	
200	-	2.5	-	2.5	
250	-	5	-	5	
300	5	5	5	5	
400	5	10	5	10	
500	10	15	10	15	
600	15	15	15	15	
750	15	15	15	15	
800	15	15	15	15	
1000	15	15	15	15	
1250	15	15	15	15	
1500	15	15	15	15	
1600	15	15	15	15	
2000	-	15	-	-	

#### Accesories:

• Mounting feet (2 pieces)

## Special executions (On request):

• Other ranges, classes or rated burden VA.

## **General Mechanical Feature**

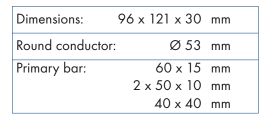
- unbreakable plastic casing, polyamide
- difficult to inflame, according to UL 94 VO and selfextinguishing
- nickel-plated secondary terminals with plus minus screws (2 Nm)
- integrated secondary terminal caps

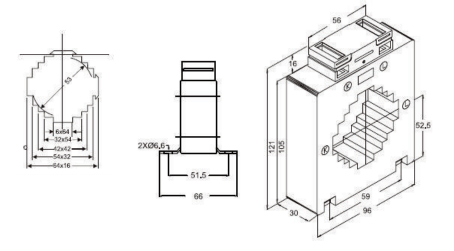
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST615 - WINDOW CURRENT TRANSFORMER**







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	-	2.5	-	2.5
250	2.5	5	2.5	5
300	2.5	5	2.5	5
400	5	10	5	7.5
500	7.5	15	7.5	10
600	10	15	10	15
750	15	15	15	15
800	15	15	15	15
1000	15	20	10	10
1250	15	15	15	-
1500	15	15	15	-
1600	15	20	15	15
2000	30	15	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**

- 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

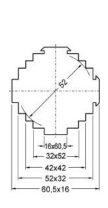
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60. IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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

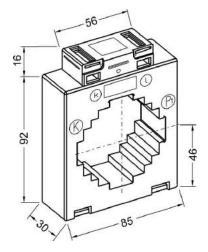


## **AST615.5 - WINDOW CURRENT TRANSFORMER**



Dimensions:  $84 \times 108 \times 30 \text{ mm}$ Round conductor:  $\emptyset 52 \text{ mm}$ Primary bar:  $60 \times 15 \text{ mm}$   $2 \times 50 \times 10 \text{ mm}$   $40 \times 40 \text{ mm}$ 





	Features, Executions		sec. 1 A / Rated burdens VA	
Primary rated current A	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

- 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

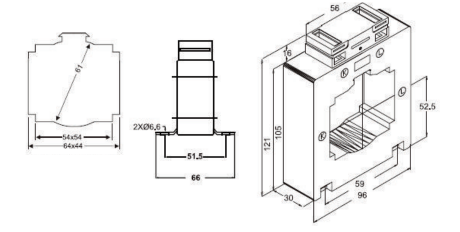
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST640 - WINDOW CURRENT TRANSFORMER**



Dimensions:	96 x 121 x 30	mm
Round conductor	: Ø 61	mm
Primary bar:	60 x 40	mm
	3 x 60 x 10	mm
	$3 \times 50 \times 10$	mm



AST640 Technical Features, Executions				
Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary raied correlli A	Class 0.5	Class 1	Class 0.5	Class 1
200	-	2.5	-	-
250	-	5	-	2.5
300	5	5	-	5
400	3.75	7.5	3.75	5
500	5	10	5	10
600	10	15	10	15
750	10	15	10	15
800	15	15	15	15
1000	15	15	15	15
1250	15	15	15	-
1500	15	15	15	-
1600	15	20	15	-
2000	-	15	-	-

## 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

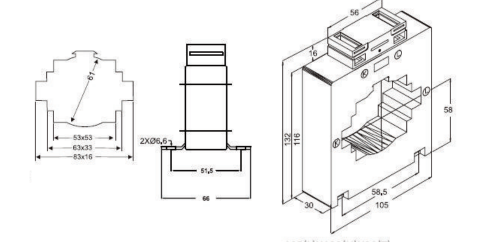
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST815 - WINDOW CURRENT TRANSFORMER**



Dimensions:	105 x 132 x30	mm
Round conductor	r: Ø 61	mm
Primary bar:	80 x 15	mm
	2 x 60 x 10	mm
	$3 \times 50 \times 10$	mm



AST815 Technical Features, Executions					
Diameter I amount A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA		
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1	
400	-	5	-	5	
500	-	7.5	-	7.5	
600	5	10	5	10	
750	5	10	5	10	
800	10	10	10	10	
1000	20	15	20	10	
1250	<i>7</i> .5	15	7.5	10	
1500	10	10	10	10	
1600	10	15	10	15	
2000	10	10	10	15	

## 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

- 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/1 min
- instrument security factor FS5 or FS10



## **AST830 - WINDOW CURRENT TRANSFORMER**





Dimensions:

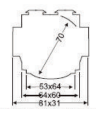
AST830 105 x 132 x 30 mm AST830V 105 x 132 x 30 mm

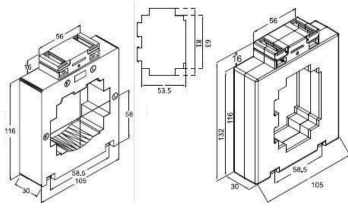
 Round conductor:
 Ø 70 mm

 Primary bar:
 2 x 80 x 10 mm

 AST830
 60 x 60 mm

 AST830V
 60 x 50 mm





AST830 / AST830V Technical Features, Executions						
B	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA			
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1		
400	-	3.75	-	3.75		
500	-	7.5	-	7.5		
600	5	10	5	10		
750	5	10	5	10		
800	7.5	7.5	7.5	10		
1000	15	15	15	-		
1250	15	10	15	-		
1500	10	10	10	-		
1600	15	15	15	-		

## 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

- 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

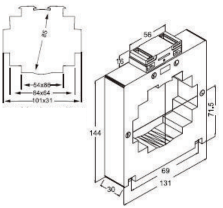


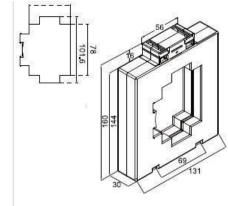
## **AST1030 - WINDOW CURRENT TRANSFORMER**





Dimensions:		
AST1030	131 x 160 x 30	mm
AST1030V	131 x 160 x 30	mm
Round conducto	or: Ø 85	mm
Primary bar:	2 x 100 x 10	mm
AST1030	80 x 60	mm
AST1030V	75 x 60	mm





AST1030 / AST1030V Technical Features, Executions					
Primary rated current A	sec. 5 A / Rat	sec. 5 A / Rated burdens VA		ed burdens VA	
	Class 0.5	Class 1	Class 0.5	Class 1	
600	-	10	-	7.5	
750	5	10	5	10	
800	7.5	10	7.5	10	
1000	10	15	10	10	
1250	15	15	15	10	
1500	15	15	15	10	
1600	15	15	15	15	
2000	15	15	15	15	
2500	15	30	20	15	
3000	15	15	20	-	
3200	15	15	15	-	

## 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

- 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/1 min
- instrument security factor FS5 or FS10

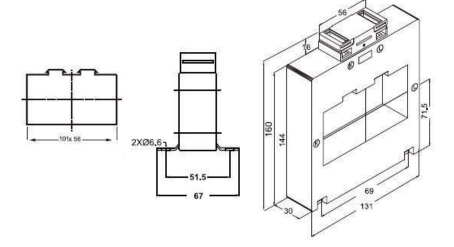


## **AST1056 - WINDOW CURRENT TRANSFORMER**



Dimensions: 131 x 160 x 30 mm

Primary bar: 101 x 56 mm



Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Tilliary raied correlli A	Class 0.5	Class 1	Class 0.5	Class 1
600	-	10	-	-
750	5	10	5	-
800	7.5	10	7.5	-
1000	10	10	10	10
1250	15	15	15	15
1500	15	15	15	15
1600	15	15	15	15
2000	15	25	15	10
2500	20	30	10	10
3000	25	30	15	15
3200	10	30	15	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

- 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

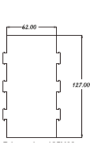
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60. IN
- nominal surge current Idyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST1256 - WINDOW CURRENT TRANSFORMER**

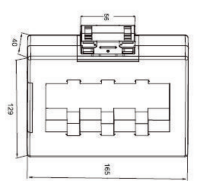








AST1256 165 x 145 x 40 mm AST1256V 129 x 181 x 40 mm Primary bar: 125 x 60 mm





AST1256 / AST1256V 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	
600	-	10	-	10	
750	5	15	5	15	
800	7.5	15	7.5	15	
1000	15	15	15	15	
1250	15	20	15	15	
1500	15	2	15	15	
1600	15	20	15	15	
2000	15	20	15	20	
2500	15	20	15	20	
3000	10	20	10	20	
3200	15	20	15	20	
3500	20	20	20	20	
4000	30	30	30	30	

## Accesories (please indicate in the order):

- Mounting feet (2 pieces) o
- 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

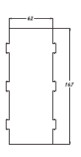
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5 . Ith.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST1656 - WINDOW CURRENT TRANSFORMER**



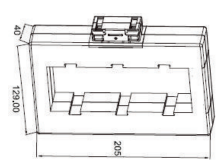


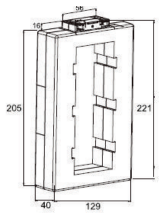


Dimensions:

AST1656 205 x 145 x 40 mm
AST1656V 129 x 221 x 40 mm

Primary bar: 165 x 60 mm





Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
rrimary ratea current A	Class 0.5	Class 1	Class 0.5	Class 1
600	-	10	-	10
750	-	15	-	15
800	10	15	10	15
1000	15	15	15	20
1250	15	15	15	20
1500	15	15	15	20
1600	15	15	15	20
2000	15	20	15	20
2500	15	20	15	20
3000	15	20	15	20
3200	15	20	15	20
3500	15	20	15	20
4000	15	20	15	20
5000	-	20	-	20

## Accesories (please indicate in the order):

- Mounting feet (2 pieces)
- 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

- 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



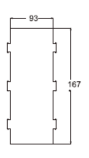
## **AST1659 - WINDOW CURRENT TRANSFORMER**

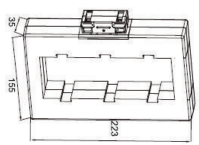


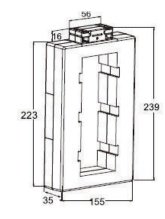
Dimensions:

AST1659 223 x 171 x 35 mm AST1659V 155 x 239 x 35 mm Primary bar: 165 x 90 mm









Primary rated current A	sec. 5 A / Rate	ed burdens VA	sec. 1 A / Rated burdens VA	
rrimary ratea current A	Class 0.5	Class 1	Class 0.5	Class 1
800	-	15	-	-
1000	15	15	15	-
1250	15	15	15	20
1500	15	15	15	20
1600	15	20	15	20
2000	15	20	15	20
2500	15	20	15	20
3000	15	20	15	20
3200	15	20	15	20
3500	15	20	15	20
4000	15	20	15	20
5000	15	20	15	20
6000	15	20	15	20

## Accesories (please indicate in the order):

- Mounting feet (2 pieces)
- primary fixing device

## Special executions (On request):

• Other ranges, classes or rated burden VA.

## **General Mechanical Feature**

- · difficult to inflame, according to UL 94 VO and selfextinguishing
- nickel-plated secondary terminals with plus minus screws (2 Nm)
- integrated secondary terminal caps

## • unbreakable plastic casing, polyamide

#### Celsa Messgerate España S.L. www.celsamessgerate-spain.com info@celsaspain.com / +34 96 130 93 78

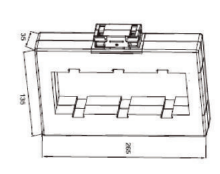
- rated frequency 50-60Hz (other frequencies on request)
- class of insulation E (other classes on request)
- rated short-time thermal current Ith = 60 . IN
- nominal surge current ldyn = 2.5. lth.
- highest voltage for equipment Um = 0,72kV (other voltages on request)
- rated power-frequency withstand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



## **AST2065 - WINDOW CURRENT TRANSFORMER**

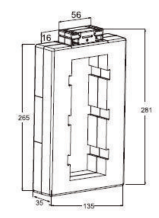








205



Dim	ensions:
D 11111	CHISICHIS.

AST2065 265 x 151 x 35 mm AST2065V 135 x 281 x 35 mm

Primary bar:

200 x 60 mm

Primary rated current A	sec. 5 A / Rated burdens VA		sec. 1 A / Rated burdens VA	
Primary rated current A	Class 0.5	Class 1	Class 0.5	Class 1
800	-	15	-	-
1000	15	15	15	20
1250	15	15	15	20
1500	15	15	15	20
1600	15	15	15	20
2000	15	15	15	20
2500	15	20	15	20
3000	15	20	15	20
3200	15	20	15	20
3500	15	20	15	20
4000	15	20	15	20
5000	15	20	15	20
6000	15	20	15	20

## 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

- 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



## AST3WST - AST4WST - AST4WPL6 - AST5WPL6 - AST5WPL8









Dimensions: AST3WST  $60 \times 80 \times 30$  mm

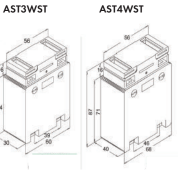
AST4WST  $68 \times 87 \times 40$  mm

AST4WPL6  $68 \times 87 \times 40$  mm

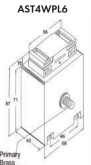
AST5WPL6  $75 \times 100 \times 45$  mm

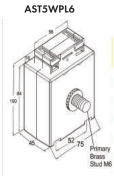
AST5WPL8 / AST5WPL10 75 x 100 x 45 mm

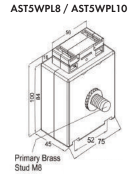












AST3WST / AST	ST3WST / AST4WST Technical Features, Executions						
Primary	AST3WST		AST4WST				
rated current	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA			
Α	Class 1	Class 1	Class 1	Class 1			
5	5	5	10	10			
6	5	5	10	10			
7.5	5	5	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			

Primary rated current	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
Α	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	AST5WPL8 / Primary bras stud M8		AST5WPL10 / Primary bras stud M10				
rated current	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA	sec. 5 A / Rated burdens VA	sec. 1 A / Rated burdens VA			
Α	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			

