# СТА









- Adaptability and flexibility. Effective for a wide range of currents, it can be installed in existent applications.
- Fast installation. The opening/closing mechanism makes installation fast even in existent applications. The analyzer only requires two cables to be connected per sensor.

#### Description

Split core current transformer with compact dimensions, suitable for retrofit applications when used in combination with any energy meter with 5 A currents inputs.

It manages primary current from 100 A to 600 A (depends on the model).



#### Applications

CTA is the ideal solution for quick and easy installation without disconnecting cables during installation. It is indicated for any application (residential, commercial and industrial), especially for retrofitting where installing a solid core current transformer is not possible.



#### Main features

- 5 A secondary current
- 24 mm hole diameter for primary current up to 300 A
- · 36 mm hole diameter for primary current up to 600 A
- Cable length: 1 m

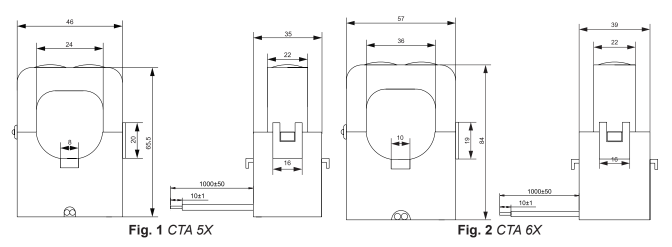


## **Features**



General

Material	PA66
Protection degree	IP20
	UL R/C cable, 16AWG (1,3mm <sup>2</sup> )
Secondary output	Length: 1m;
	R=13.6mΩ
Mounting	Cable
Woight (g)	CTA 5X: 165
Weight (g)	CTA 6X: 275
Cable diameter	CTA 5X: 24 mm
	CTA 6X: 36 mm



## Environmental specifications

Operating temperature	-20° to +65°C (-4 to 149 F°) CTA6X 600A: -20° to +50°C (-4 to 122 F°)
Storage temperature	-25° to +80°C (-13 to 176 F°)

UL note: insulation class: A (105), 55 °C rise type at 30°C ambient

Conformity	
Approvals	CE CHUS EN 61869-2

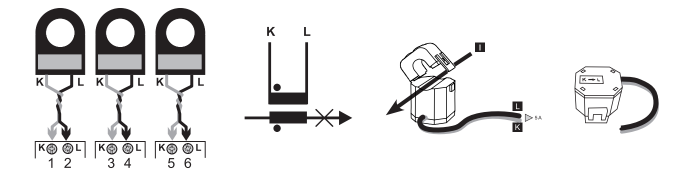


## **Electrical specifications**

Rated secondary current	5 A		
Frequency	50/60 Hz		
Rated system voltage	600 V ac		
Rated insulation level	0.72kV ac, dielectric strength 3kVac for 1min		
Insulation class	В		
Short time current rating			
lth	12 x ln		
ldyn	2,5 x lth		

Model	Primary current	Accuracy (EN61869-2)	Burden RL
	100 A	Class 3	1 VA
	150 A	Class 3	1 VA
CTA 5X	200 A	Class 3	1 VA
	250 A	Class 1	1 VA
	300 A	Class 1	2.5 VA
	200 A	Class 3	1 VA
	300 A	Class 1	2.5 VA
CTA 6X	400 A	Class 1	5 VA
	500 A	Class 1	7.5 VA
	600 A	Class 1	10 VA

# **Connection Diagrams**





## References

쿶 СТА 🗆 5А

Enter the code, replacing the symbol  $\Box$  with the selected option (e.g.: CTA **5X 100A** 5A). Code Options Description С Т Α 5X 100 A 5X 150 A 5X 200 A 5X 250 A 5X 300 A Model and primary current 6X 200 A 6X 300 A 6X 400 A 6X 500 A 6X 600 A

## Further reading

5 A

Information	Document	Where to find it
Instruction manual	Instruction manual : CTA_X	www.productselection.net

### CARLO GAVAZZI compatible components

Secondary current

Purpose	Component name/code key	Notes
Measure and display consumption of connected	EM24, EM210, EM330, ET330,	
circuits	WM20, WM30, WM40, WM50	-



COPYRIGHT ©2019 Content subject to change. Download the PDF: www.productselection.net