

I_{PN} = 10...80Arms





Features

- Compact size
- Secure locking hinge

Advantages

- Very good linearity
- No insertion losses

Applications

- Sub-metering
- Data loggers to analyse building & machinery performance
- Load monitoring

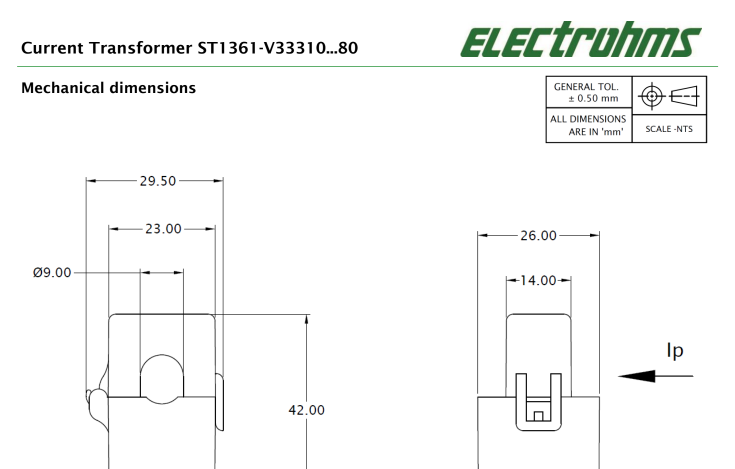
Application domain

CommercialIndustrial

Specifications @ 25°C

Product Code	Primary Nominal Current (Arms)	Output Voltage at nominal current (Vrms)
ST1361-V33310	10	
ST1361-V33320	20	
ST1361-V33330	30	0.333
ST1361-V33350	50	
ST1361-V33380	80	

Parameters	Symbol	Value	Units
Operating frequency	Hz	50/60	Hz
Amplitude error at rated current	AE	<u><</u> 1.0	%
Operating temperature range	То	-10 to +70	°C
Storage temperature range	Ts	-10 to +70	°C
Dielectric strength between conductor inserted in the primary opening and secondary terminals @ 50Hz, 60 seconds		2.5	kVrms
Mass	m	62	g



Both wire ends to be ______ stripped & tinned 5.0^{+3.0}_-0.0

Termination Details		
Start (FL1)		
	White, 1000 +/-50.0mm Length.	
Finish (FL2)	PVC wire 7X0.25mm, 22AWG,	
	Black, 1000 +/-50.0mm Length.	

Notes:

FL2

•The start & finish of the CT will be as shown in the figure, when primary current flows in the direction of arrow.

Safety



•When operating the current transformer, primary busbar can carry hazardous voltage.

FL1

• Risk of electrical shock when current transformer is operated with secondary in open condition with primary winding energised.

General information:

Electrohms reserves the right to make modifications on products for improvements without prior notice.