

# CTSA Series of Split core Current Transformers

CTSA Series (secondary output mA or 0.333-3.53V, Suitable for measuring the cable current)

The Pilof CTSA series of split core style current transformers are designed for fast and easy installation. The split core design permits non-contact current measurements through magnetic field induction without disconnecting cables circuits for CT installation. This method permits a safer, easier and portable current measurement.



CTS Series

CTSA

CTSB

**FEATURES** 

- Low cost
- 4 standard sizes
- Split core design, safer, easier installation, and portable

#### APPLICATIONS

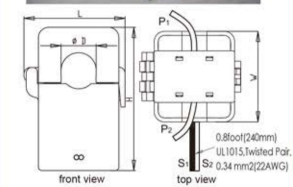
- Electrical lines and equipment of current measurement, control and protection
- Measures AC current flow to electric motors, lighting, air condition equipment, etc. Compatible with HVAC temperature control, power management, building automation systems.

### SPECIFICATIONS

- Rated Primary Current :5-400Aac
- Rated Second Voltage :0.333Vac
- Frequency Range:50-400Hz
- Operating Temperature:-15°C to 50°C
- Insulating Resistance: 100M Ohms @ 500Vdc
- Dielectric Strength:2,500 Vac/min . ETL-approved
- Case Material:nylon ,Resin94-V0 · RoHS compliant
- Highest Voltage for Equipment Um (rms): ≤600Vac
- Leads: 240mm (0.8Foot), UL1015, Twisted Pair, 0.34mm2 (22AWG), The length can be customized.

### **PERFORMANCES**

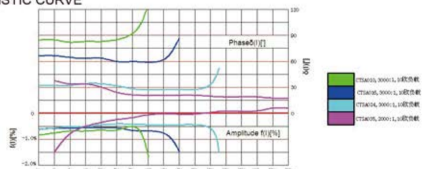




Part Number	Ratio	Measuring			Protection			
		Rated Input (A)	Accuracy class	Phase linear error	Rated Accuracy Limit Primary Current (A)	Limit	Frequency ( Hz )	OutlineDimensions ID-L-W-H (mm/inch)
CTSA005	1000:1 2000:1 2500:1 3000:1	5,10,15	1.0,3.0	-	-		50 to 1 KHz	5.0/25.0/22.5/34.5 0.196/0.984/0.886/1.358
CTSA010		5,10,20,50,75	1.0,3.0	≤30'	200	5%	50 to 1 KHz	10.0/29.4/26.4/41.7 0.394/1.157/1.039/1.642
CTSA016		50,100,150	0.5,1.0	≤30'	300	5%	50 to 1KHz	16.0/36.9/39.2/52.9 0.630/1.453/1.543/2.083
CTSA024		100,150,200, 250	0.5,1.0	≤30'	540	5%	50 to 1KHz	24.0/51.2/47.0/70.2 0.945/2.016/1.850/2.764
CTSA035		200,300,400, 500	0.5,1.0	≤30'	600	5%	50 to 1KHz	35.0/65.8/51.2/83.5 1.378/2.591/2.016/3.287

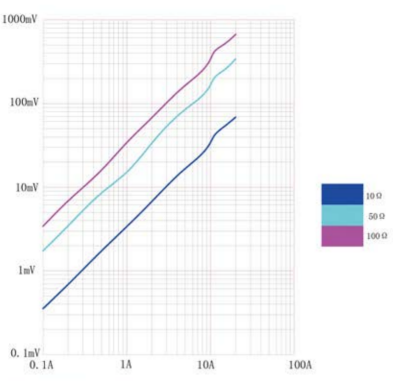
Note: Output voltage signal, recommended priority of 0.333V

### CHARACTERISTIC CURVE



Series

## CTSA Series of Split Core Current Transformers



CTSA005, the turn ratio is 1:3000

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