# **CT Series Low Current AC**



#### **Overview**

The CT Series Low Alternating Current Sensors can be used to detect very low current levels and for overcurrent protection in electronic appliances.

# **Applications**

Typical applications include overcurrent detection in microcontroller-based equipment, refrigerators, air conditioners, inductive heating, servo motors, inverters, UPSs and SMPS.

### **Benefits**

- · High sensitivity
- · High performance
- · Compact and lightweight
- · Mountable on printed circuit boards

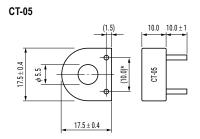


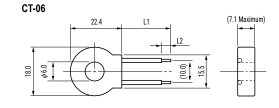
# **Ordering Information**

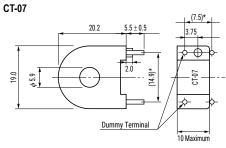
CT-	06-	50	
Series	Shape Classification	Number of Turns	
СТ	05 06 07	Blank (CT-05 only) = 500 turns 50 = 500 turns 100 = 1,000 turns	



### **Dimensions in mm**



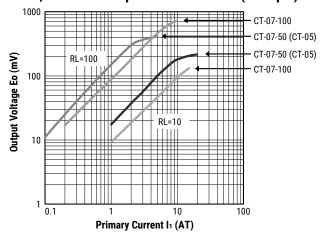




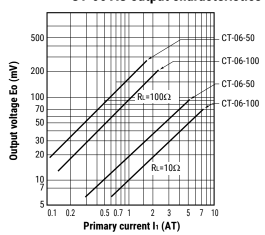
Product Name	L1 (±5)	L2 (±2)
CT-06-50	56.0	4.0
CT-06-100	85.0	5.0

# **Output Characteristics**

#### CT-05, CT-07 AC output characteristics (example)

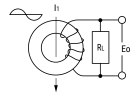


### CT-06 AC output characteristics (example)





## **Measuring Circut**



 $\begin{array}{ll} \text{I1} & : Primary current (AT) \\ \text{RL} & : Load resistance (\Omega) \\ \text{Eo} & : Output voltage (mV_{rms}) \end{array}$ 

# **Environmental Compliance**

All CT sensors are RoHS compliant.

## **Table 1 - Ratings & Part Number Reference**

Part Number	Turns	Core	Lead Wires	Material
CT-05	500	Permalloy	φ0.6 mm pin connectors	Phenolic resin case, epoxy-filled
CT-06-50	500	Permalloy	Polyethylene sheath φ0.5 mm single wire	Phenolic resin case, silicon-filled
CT-06-100	1,000	Permalloy	Polyethylene sheath φ0.5 mm single wire	Phenolic resin case, silicon-filled
CT-07-50	500	Permalloy	φ0.8 mm pin connectors	Phenolic resin case, epoxy-filled
CT-07-100	1,000	Permalloy	φ0.8 mm pin connectors	Phenolic resin case, epoxy-filled

#### **Precautions**

#### **Before Using Low Alternating Current Sensors**

- Do NOT drop or apply any other mechanical stress.
- Preliminary study is required when heating by current conduction.
- Do NOT use the Low Alternating Current Sensors opened between secondary output terminals. Heat build-up in the magnetic core may occur, resulting in damages to the parts by melting of the coil.



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Although all product-related warnings, cautions and notes must be observed, the customer should not assume that all safety measures are indicted or that other measures may not be required.