



AC Split Core Current Transducer Type ETD32 Series

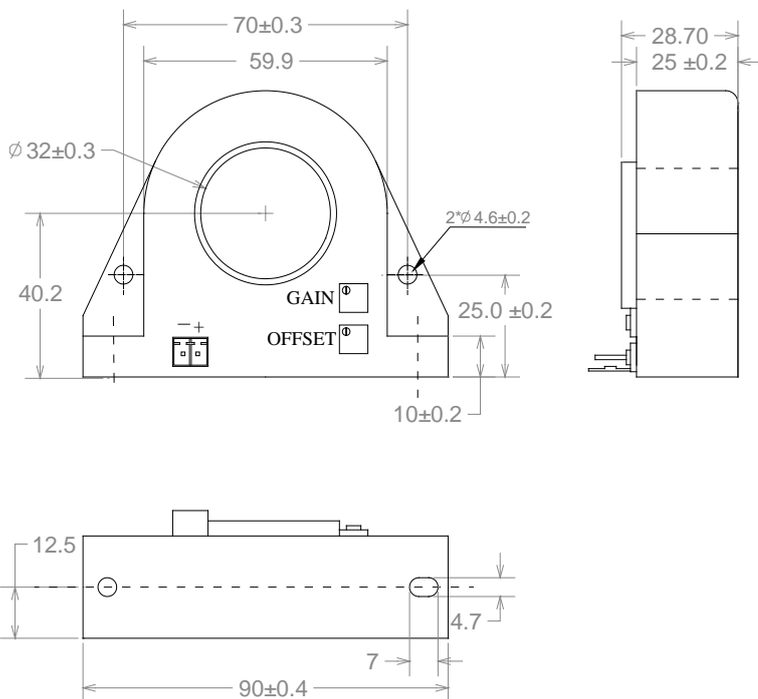
The ETD32 series are AC current transducers. The CT can be mounted to existing panels, such as control centers or load centers, to measure or monitor wattage.



Electrical Specifications

MODEL	INPUT CURRENT	AVAILABLE OUTPUT
ETD32-100	100 A	POWER SUPPLY @ 18~35V CURRENT OUTPUTS @ 4~20mA
ETD32-200	200 A	
ETD32-500	500 A	
ETD32-800	800 A	
ETD32-1000	1000 A	

Mechanical Dimensions in mm



APPLICATIONS

- Phase fired controlled heaters
- Quickly varying motor loads
- Chopped wave form drivers
- Current measurements

FEATURES

- Split Core design
- 4-20 mA DC output; 18-30VDC powered
- 21*51 mm windows size
- 0~600A current customized
- Accuracy 1%
- Frequency range 20 Hz - 5 KHz
- Weight 500g

Advantage

- Easy installation
- Excellent linearity over the whole range
- Compact case
- High isolation between primary and secondary

Connection Diagram

