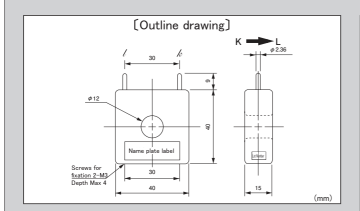
Medium size enlarged capacity AC current sensor for both of PCB and panel mounting



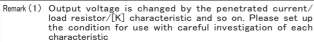
Model CTL-12-S56-10

(Features)

- Enlarged capacity model for primary current 300A max and saturated current 600A with wider section of core, and same winding wire turn as standard model (CTL-12-S36-10) of ϕ 12 aperture diameter
- ●Possible to use as upper level model of same electrical specification as standard model with current ratio of 1000:1
 - Compatible to standard model with same shape and dimension lacktriangle Output terminal of round pins (ϕ 2.36X9L) and robust structure. Possible to correspond to soldering to wire and connector set sold separately
- Prepared mounting bracket sold separately (HLD-12) for panel mounting



[Specification] Ta=25°C	
Model	CTL-12-S56-10
Primary current	$0.1 \sim 300 \text{Arms} (50 / 60 \text{Hz}), R_{L} \leq 10 \Omega$
Maximum primary current	220Arms continuous
Saturation limited current	600Arms (50 ∕ 60Hz), R∟≦1Ω
Output characteristics	Refer "Output voltage characteristics"
Linearity	Refer "Coupling efficiency [K] characteristics" (Use the flat range of [K] characteristic in the application as the linear sensor)
Secondary windings (n)	1000±2 turn
Secondary windings resistance	40Ω (reference)
Withstand voltage	AC2000V(50/60Hz), 1min(between aperture and output terminal in a lump)
Insulation resistance	DC500V, ≧100MΩ (between aperture and output terminal in a lump)
Operating temperature	-20°C∼ +75°C , ≦80%RH, no condensation
Storage temperature	-30°C∼ +90°C , ≦80%RH, no condensation
Structure	PBT plastic case, potted by epoxy on one side
Output terminal	ϕ 2.36X9 ℓ (round pins), tin plating
Screw torque	0.3N • m
Mass	approximately 68g



- Please use with enough margin if the range of coupling efficiency $[K] \le 0.9$, because it is the range to happen the
- individual difference.

 Opening the secondary during turn ON is hazardous and the
- cause of failure, because of generating high voltage Please surely ask to our technical consulting service, if the power measurement is thought.

 Please be careful of CT heating in case to use with high
- frequency, although this CT is basically used at 50/60Hz. Please refer Appendix-1 accessories list for accessories

