Precision Purpose CTL-Z series

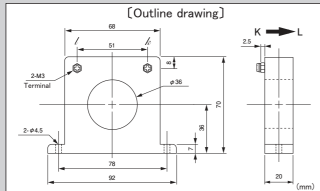
Large size enlarged capacity AC current sensor for precise measurement with large aperture and terminal type



Model CTL-36-S50-20Z

(Features)

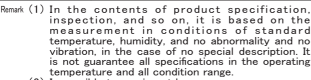
- ●Enlarged capacity model for primary current from 1mA to 400A with more secondary winding wire turn of standard model (CTL-36-S50-10Z) of large aperture of aperture diameter for precise measurement
- Possible to interface to electrical circuit directly by small secondary current with high current ratio of 2000:1
- Output: M3-screw terminal, Mounting holes: 2- ϕ 4.5, robust structure suitable for installation into large panel



2-\$4.5	77 9		98	
5 - 15		0-		

(Specification) Ta	a=25°C
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Model	CTL-36-S50-20Z
Wodel	
Primary current	1mA ~ 400Arms (50 ∕ 60Hz)、R∟≦10Ω
Maximum primary current	500Arms continuous
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)	2000±2 turn
Secondary windings resistance	49Ω (reference)
Withstand voltage	AC2000V(50/60Hz), 1min(between aperture and output terminal in a lump)
Insulation resistance	DC500V, \geq 100M Ω (between aperture and output terminal in a lump)
Operating temperature	-20°C ~ +75°C , ≦80%RH, no condensation
Storage temperature	-30 °C ~ $+90$ °C , \leq 80%RH, no condensation
Structure	ABS plastic case, potted by epoxy on one side
Output wire	M3X5l (BS screw terminal)
Screw torque	M4: 0.7N • m、M3: 0.3N • m
Mass	approximately 170g



- (2) Impossible to use in outdoor exposure
- (3) Opening the secondary during turn ON is hazardous and the cause of failure, because of
- generating high voltage
 (4) Please be careful of CT heating in case to use with high frequency, although this CT is basically used at 50/60Hz

