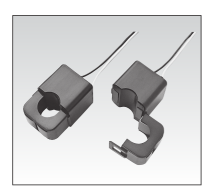
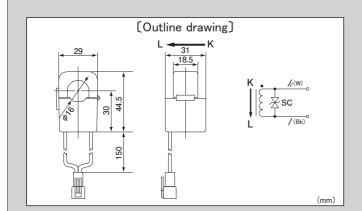
Small clamp type AC current sensor (ϕ 16 \angle 120Arms)



Model CTL-16-CLS

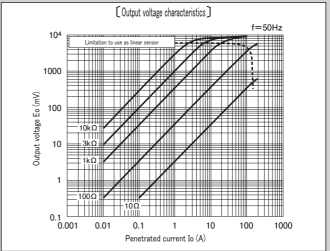
(Features)

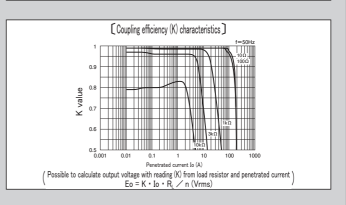
- Nylon spring, one touch clamp type for easy mounting to existing equipment such as panel board
- Possible to interface to system directly such as each type of energy saving enabled device, overload protector, and so on
- Built in over voltage clamped device
- Possible to apply also to the measurement of the secondary side (5A) of CT
- Corresponding to current until 120A max, though ultra small size
 - ●Good linearity and stable phase angle characteristic for small current range of 10mA~1A

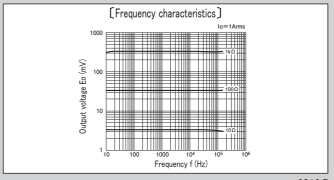


[Specification] Ta=25°C	
Model	CTL-16-CLS
Primary current	$0.01 \sim 120 \text{Arms}$ (50 \angle 60Hz), R _L ≤10Ω
Maximum primary current	300Arms continuous
Saturation limited current	Below dot line in Output voltage characteristic
Output characteristics	$2000 \text{mV} \pm 2\% / 100 \text{A} (50 / 60 \text{Hz}, R_L = 60 \Omega)$
Linearity	\pm 1%/FS (50/60Hz,RL=60 Ω)
Current ratio	3000 : 1
Secondary windings resistance	280Ω (reference)
Open circuit protection	Built in 7.5Vp clamped device
Withstand voltage	AC1000V(50/60Hz), 1min(between core and output connector terminal in a lump)
Insulation resistance	DC500V, ≧100MΩ (between aperture and output connector terminal in a lump)
Operating temperature	-10°C ~ +50°C , ≦80%RH, no condensation, for indoor assembly, free direction for setting
Storage temperature	-30°C∼ +90°C , ≦80%RH, no condensation
Structure	Nylon case simple closing type Ferrite core in case with clamping structure Nylon hinge and spring method
Fitting repeatability	≃100 times
Output wire	UL1007 Vinyl wire(AWG22X150l)
Output connector	Pin contact : SYM-001T-P0.6 Receptacle housing : SMR-02V (JST)
Mating connector	Socket contact : SHF-001T-0.8BS Plug housing : SMP-02V-BC、NC (JST) (Not included)
Mass	approximately 70g
Demark (1) With imported force an joint surface there are breakage of family agree	









2016.7