

## High frequency CT clamp type

### CT Clamp type CT with large aperture only for high frequency -2kHz ~ 30MHz-

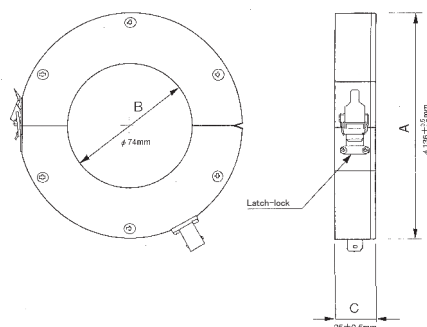


Model CTL-75-S100-05Z-1R1-CL

#### [Features]

- Standard CT only for high frequency corresponding to 2kHz~30MHz
- Suitable to standard current sensor for test and research
- Excellent noise resistance by inserting into aluminum case
- Measurement of each type of high frequency and pulse current. Suitable to wide application for wave monitoring
- Suitable to wave monitoring by oscilloscope, because output is BNC connector voltage output type

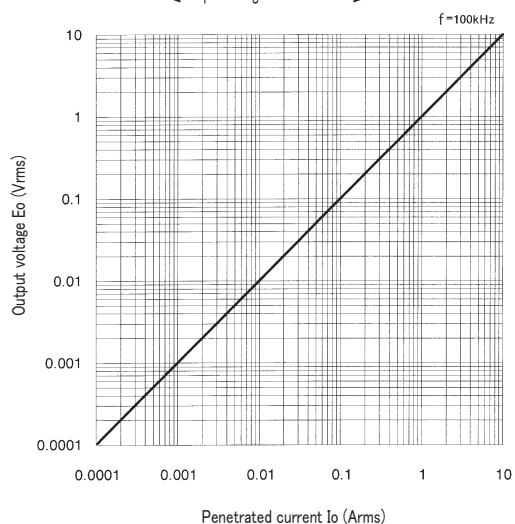
#### [Outline drawing]



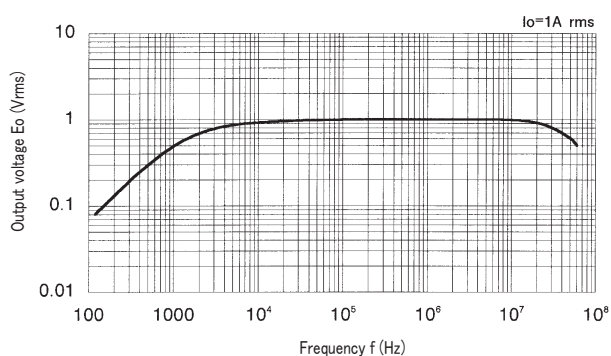
#### [Specification] Ta=25°C

Model	CTL-75-S100-05Z-1R1-CL
Primary current	0.01 ~ 10Arms
Frequency	2kHz ~ 20MHz (-3dB bandwidth)
Output sensitivity	1.0V / A ±3% (100kHz), $R_L=1M\Omega$ 0.5V / A ±3% (100kHz), $R_L=50\Omega$
Linearity	±3%FS
Output impedance	50 $\Omega$
Operating temperature	-10°C ~ +75°C
Storage temperature	-20°C ~ +85°C
Structure	Aluminum case, common frame ground
Output connector	BNC-R
Mass	approximately 770g

#### [Output voltage characteristics]



#### [Frequency characteristics]



#### Remark

- (1) No isolation between aluminum case and BNC-R connector by common ground. Isolate the measuring object if the isolated measurement is necessary
- (2) Only for high frequency current measurement more than 2kHz. Impossible to earn specified output sensitivity with commercial frequency 50/60Hz