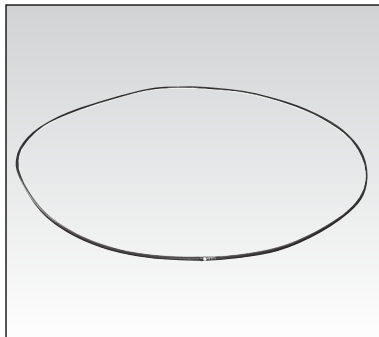


## Flexible current sensor Rogowski coil type as corresponding to customization

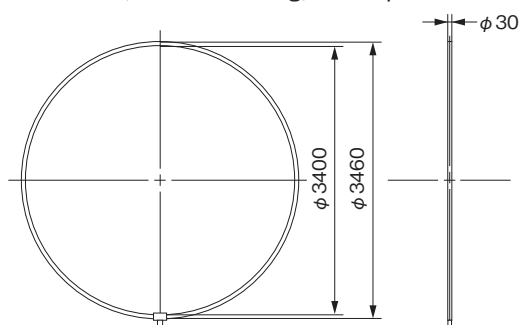


Model CTL- □□□ - □□□

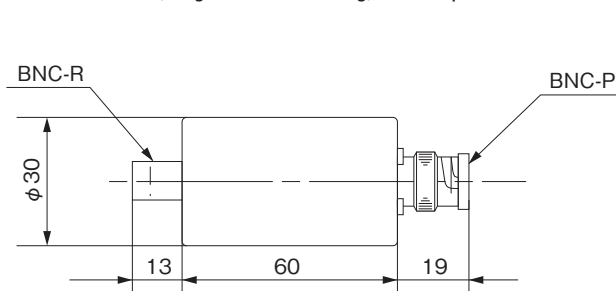
### [Features]

- Flexible type Rogowski coil to be possible to make super large aperture to measure thunder current together flowing into transmission line tower foot
- One touch clamp structure of flexible circular shape
- Voltage output combined to designated integrator rational to thunder current
- ※ Corresponding to customized products for each customer's specification. Please ask for detail.

### [Outline drawing] Example



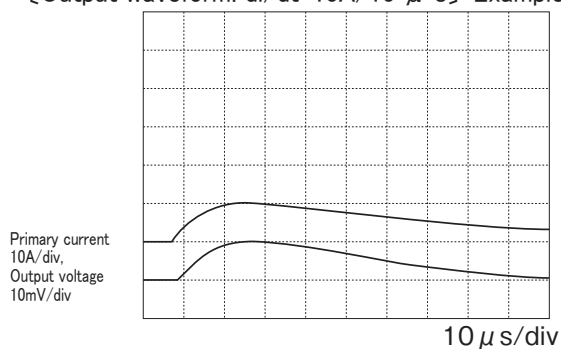
### [Integrator Outline drawing] Example



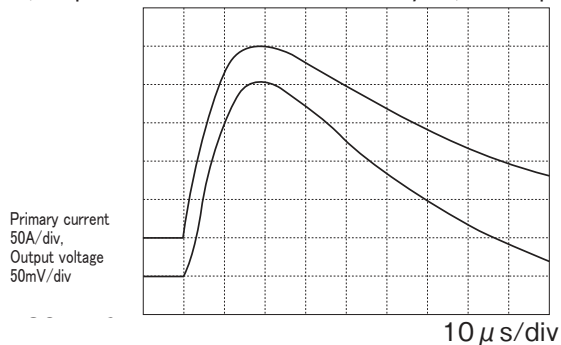
### [Specification] Ta=25°C

Model	CTL-
Integrator model	Depending on Model
Frequency	Corresponding to customization
Output sensitivity	Corresponding to customization
Operating temperature	Corresponding to customization
Storage temperature	Corresponding to customization
Structure	flexible tube with EP rubber sheath Plastic connector for opening part
Mass	

### [Output waveform: di/dt=10A/10 μs] Example



### [Output waveform: di/dt=250A/10 μs] Example



### Remark

- (1) Example of use: Measuring thunder current with fixing to transmission line tower foot together
- (2) Possible to corresponding to each specialty for diameter, sensitivity, frequency characteristic. Please ask.