# TRV02



### Introduction to integrators

The combination of the rogowski coil and integrator can achieve 90° phase shift compensation and frequency equalization, so that the output of rogowski coil is in the same phase as the primary current and is frequency independent, which is suitable for more application scenarios. TRV series integrators are instantaneous voltages that output proportional to primary current and are usually used with p ower analyzers, oscilloscopes, ammeters, data loggers, data acquisition cards and

other devices. Features

Accuracy 1% Low zero drift Standard 35mm din-rail High bandwidth measurement 30 to 5kHz Can be combined with RFSY rogowski coil of any size Can be combined with RFSZ rogowski coil of any size

## Application

Power analyzer sensor

Measuring instruments, laboratory instruments Power monitoring system DC ripple measurement Harmonics and transient monitoring dynamometer Product picture printing is for reference only,

#### subject to the actual product



# Electrical parameters: (The following parameters are

typical values and actual values will be subject to product testing )

Terminal	definition

- 1: +V
- 2: GND
- 3: N. C (Null terminal)
- 4: Output
- 5: GND
- 6: Signal Vs- (Black line)
- 7: Signal Vs+ (Red line)
- 8: Shield

Model	TRV02-333AC-1	TRV02-001AC-1	TRS02-005AC-1	
Rated input	100 <sup>~</sup> 6KA			
Rated output	0.333V AC	1V AC	5V AC	
Maximum output	5V AC	5V AC	5V AC	
Accuracy	1% (typical value 5%~120% of rated current at $25^\circ\mathrm{C}$ )			
Frequency range	10Hz~10KHz			
Linearity	$\pm 0.2\%$			
Response time	≤1uS			
Ripple coefficient	1%			
Power supply	24V DC			
Mounting type	Din-rail			
Working temperature	−20°C <sup>~</sup> +60°C			
Storage temperature	-40°℃ <sup>~</sup> +60°℃			
Waterproof grade	IP20			





