# TRS02



## 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. TRS series output industry standard 4-20mA, 0-20mA, 0-5V, 0-10V, ideal for process control, status alarm or system monitoring. Commonly used with SCADA systems, PLCS, data loggers and pr-otective devices.

#### Features

- Accuracy 1% Low zero drift Standard 35mm din-rail
- High bandwidth measurement 30Hz to 5KHz

Can be combined with RFSY rogowsiki coil of any size

Can be combined with RFSZ rogowsiki coil of any size PLC control

## Application

Power monitoring and analysis Harmonics and transient monitoring Welding machine control

Model

Rated input

Rated output

Accuracy

Linearity

Maximum output

Frequency range

Response time

Power supply

Mounting type

Working temperature

Storage temperature

Waterproof grade

Ripple coefficient

High current measurement

Product picture printing is for reference only, subject to the actual product



TRS02-420DC-1 TRS02-001DC-1 TRS02-005DC-1 TRS02-010DC-1

0-5V DC

6V DC

0-10V DC

12V DC

100~6KA

1%(typical value 5%~120% of rated current at25°C)

20Hz~2KHz

 $\pm 0.2\%$ 

≤100mS

5%

24V DC

Din-rail

-20°C~+60°C

-40°C~+60°C

IP20

Electrical parameters: (The following parameters are typical values and actual values will be subject to product testing)

0-1V DC

1.2V DC

4-20mA DC

24mA DC

- 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

### Dimensions (in:mm±0.5)





