

333mV Rogowski Integrator Kit

Datasheet

ROGOWSKI INTEGRATOR KIT

INTRODUCTION

The Accuency 333mV Rogowski Integrator Kit (RIK) provides users with an easy-to-install, plug- n-play solution to be used with any power meters or equipment with a 333mV nominal current transformer input. The 333mV Rogowski Integrator will allow the installation of Rogowski coil CTs in a variety of applications where space constraints may limit the use of other current transformers

The 333mV RIK kit is designed with three independent channels of 0-333mV output integrator and includes with it three Accuenergy Rogowski coil current sensors.

FEATURES

- Flexible rope-like current sensor, designed to easily fit into panels or busbars where space may be limited
- 0-333mV rated output that works with any power meter or equipment with 333mV nominal current transformer input
- Current sensing range from 2.5A to 50,000A to fit all systemst
- Field-configurable CT ratios: 500A, 1kA, 2.5kA, 5kA, 10kA, 25kA, 50kA
- Individual CT ratios can be configured for each channel. Works in any single phase application with different current ratings
- Works in both 50Hz and 60Hz systems

SPECIFICATIONS

| Specification | Measurement |
|-------------------------------|--|
| Current Measurement Range | 2.5A - 60000A |
| Output | 0-333mVac |
| Sensing Range | 500A, 1000A, 2500A, 5000A, 10000A, 25000A and 50000A (User Selectable) |
| Measurement Channels | 3 or 1 (three-phase or single-phase) |
| Frequency | 45Hz to 65Hz |
| Accuracy | ±1% Full Scale Error |
| Channel Cross Talk | <-60dB |
| Maximum Operating Temperature | 55°C (131°F) |

POWER REQUIREMENTS

| Supply Voltage | 24V _{DC} ± 1% |
|----------------|--|
| Supply Current | 40mA _{DC} @ 24V _{DC} |

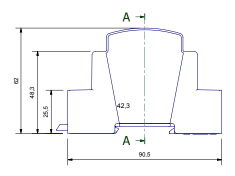
ACCESSORIES

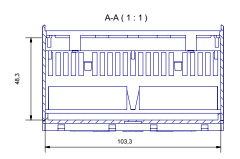
| Power Supply | 100-240Vac |
|--------------|---------------------|
| Mount Rail | DIN TS-35/7.5 or 15 |

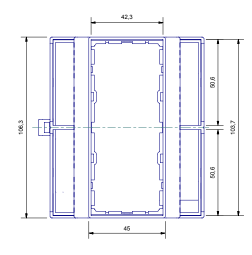




MEASUREMENTS







ORDER INFORMATION

| Model | Description |
|---------------|--|
| RIK16-333mV-1 | Single channel 0-333mV Output Integrator with one 16 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK24-333mV-1 | Single channel 0-333mV Output Integrator with one 24 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK36-333mV-1 | Single channel 0-333mV Output Integrator with one 36 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK47-333mV-1 | Single channel 0-333mV Output Integrator with one 47 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK16-333mV-3 | Three channel 0-333mV Output Integrator with three 16 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK24-333mV-3 | Three channel 0-333mV Output Integrator with three 24 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK36-333mV-3 | Three channel 0-333mV Output Integrator with three 36 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |
| RIK47-333mV-3 | Three channel 0-333mV Output Integrator with three 47 inch Rogowski Coil; 100-240Vac Din-Rail Power Supply |