## Rogowski Coil Current Sensors



## Providing critical condition monitoring data about AC-powered equipment to help maximize machine uptime with ease

- Easy-open flexible loop and compact housing simplifies installation for quick addition to existing applications without removing wires or other conductors, even in tight spaces
- 50 and 200 mm coils with some models able to measure as high as 6000 amps let users monitor nearly any piece of equipment, regardless of conductor type and size
- Pre-configured and pre-scaled data output minimizes errors and reduces commissioning time
- Modbus output enables easy integration into most condition monitoring systems, such as Banner's Snap Signal platform



## Rogowski Coil Current Sensors

AC Current Range (A)	Coil Diameter (mm)	Models
500	50	S15S-R500-MQ
1000		S15S-R1000-MQ
3000	200	S15S-R3000-MQ
6000		S15S-R6000-MQ

Specifications \_





Supply Voltage Construction

Operating Conditions
Environmental Rating
Certifications

10 to 30 V DC

Coupling material: Nickel-plated brass Connector body: PVC translucent black Coil and cable: TPR, UL94-V0

-30 to +70 °C (-22 to +158 °F)

IP65, IP67, IP68



Accessories \_



4-Pin MQDEC-401SS 0.31 m (1') MQDEC-403SS 0.61 m (3') MQDEC-406SS 2 m (6.5')

