

High Amperage **Analog Current Transducers**

Universal output 0-5/10VDC, 4-20mA (loop and 3-wire) Space saving, easy to install rogowski coil Five models up to 6000A Four sizes from 9" to 36" circumference





DESCRIPTION

Rogowski analog transducers measure high amperage AC current and provide a proportional output for load trending and control. Rowgoski coil overs wide amperages without saturation effects common to iron core sensors. Selectable ranges ensure excellent resolution.

APPLICATIONS

- Load trending
- Building mains
- Motor control
- Process control
- Chiller monitoring

FEATURES

Four selectable ranges per model

- Higher resolution
- Reduces inventory
- No call backs due to mis-sizing

Universal output

Compatible with any system

Easy installation

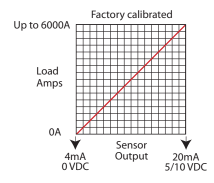
- Mount sensor without removing conductor for installation savings
- Rogowski coil is lightweight and space saving

Reliable and cost-effective

Industry leading 7 year limited warranty



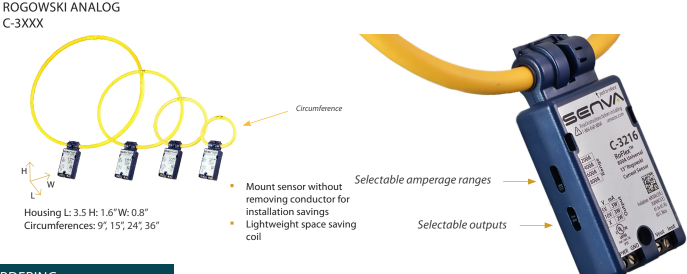
LINEAR ANALOG OUTPUT



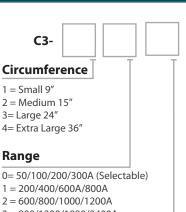








ORDERING



- 3 = 800/1200/1800/2400A
- 4 = 1800/2400/4000/6000A

Output

6= Universal output 0-5/10VDC, 4-20mA (loop and 3-wire)

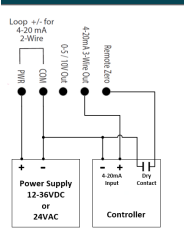
SPECIFICATIONS	
Amperage Range	Varies by model 50 to 6000A
Output type	Universal (2-wire 4-20mA, 3-wire 0-5V/0-10V/4-20mA)
Accuracy	+/-2% F.S. over 10 to 100% range
Temperature rating	Maximum surrounding air ambient, 60 ° C
Insulation class	600V RMS. For use on insulated conductors only Use minimum 75 ° C insulated conductors Must be installed at least 1/2" away from any uninsulated conductor This product provides basic insulation only
Sensor Power	12 to 30VDC/24VAC
Frequency Range	50/60Hz

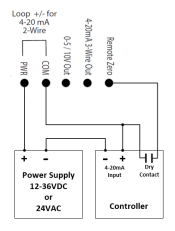
3.5" x 1.6" x 0.8"

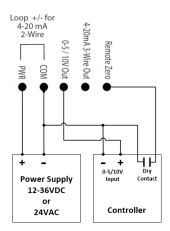
For use in Pollution Degree 2 Environment.

Dimensions (LxWxH)

TYPICAL WIRING









Warning: Refer to installation instructions that accompany product and heed all safety instructions.