

# Analog Current Sensors

0-5VDC, 0-10VDC, 4-20mA outputs Multiple selectable range split-cores Optional command relay Fixed ranges on solid-cores





 $(\underline{U}_{L})_{\iota}$ 

## DESCRIPTION

Senva analog transducers measure AC current and provide a proportional output for load trending and control. Choose from easy to install split-core or compact solid core. Selectable ranges and optional command relay make for a versatile transducer.

## APPLICATIONS

- Load trending
- Motor control
- Process control
- Fan/Pump status
- Motor load jamming
- Lighting load levels

## FEATURES

# Split-core switch selectable ranges (30, 60, 120A or 5, 10, 20A full scale ranges)

- Makes scaling easy
- Reduces inventory
- No call backs due to mis-sizing

## 0-5VDC, 0-10VDC, 4-20mA loop powered versions

Versions compatible with any system

## Superior split core design for easy installation

- Mount sensor without removing conductor for installation savings
- Clamp on conductor with iris or use detachable base to screw or DIN mount
- Larger 0.75" aperture accomodates oversize conductors

## Snap-on command relay for unitary start/ stop/status

- Reduces the number of installed components... saves time and space
- Removable relay facilitates service

#### **Reliable and cost-effective**

Industry leading 7 year limited warranty



## SET-POINT OPERATION- MODELS C-2343, C-2344, C-2345

#### Factory calibrated 30/60/120A Load Amps 0A Sensor 4mA 0VDC Sensor 0utput 5/10 VDC

SPECIFICATIONS	
Temperature Rating	-15-60 ° C
Insulation Class	600V RMS. For use on insulated conductors only! Use minimum 75 ° C insulated conductor
Frequency Range	50/60Hz



## SPLIT CORE C-234X



#### L: 2.5" H: 0.57" W: 2.23" A: 0.75"x. 0.75"

- Mount sensor without removing conductor for installation savings
- Clamp on conductor with iris, or use detachable base toscrew or DIN mount
- Larger 0.75" apeture accomodates oversize conductors

## ORDERING INFORMATION

SPLIT CORE	Range A	Output	Sensor Power
C-2343	30A, 60A, 120A Selectable	0 - 5 VDC	Induced
C-2344	30A, 60A, 120A Selectable	0 - 10 VDC	Induced
C-2345	30A, 60A, 120A Selectable	4 - 20mA	Loop- powered, 30 VDC
C-2343-L	5A, 10A, 20A Selectable	0 - 5 VDC	Induced
C-2345-L	5A, 10A, 20A Selectable	4 - 20mA	Loop- powered, 30 VDC
C-2343-200	200A	0 - 5 VDC	Induced
C-2344-200	200A	0-10 VDC	Induced
SOLID CORE - MINI			
C-1203	15 A	0 - 5 VDC	Induced
C-1205	15 A	4 - 20mA	Loop- powered, 30 VDC
C-1203-L	5 A	0 - 5 VDC	Induced

**OPTIONAL RELAY** 

L: 0.84" H: .72" W: 2.06"

single device

tates service

Add to 234X series to

get start/stop/status in a

Reduces the number of

installed components...

saves time and space

Removable relay facili-

COMMAND RELAY	Contact rating	Coil
CR3-24	N.O. 10A @ 125VAC	24VAC/DC 15mA nom.
CR4-24	N.C. 10A @ 125VAC	24VAC/DC 15mA nom.
CR3-12	N.O. 10A @ 125VAC	9-12VDC 30mA nom.
CR4-12	N.C. 10A @ 125VAC	9-12VDC 30mA nom.

#### **TYPICAL WIRING 0-5/10VDC OUTPUT**



#### **TYPICAL WIRING LOOP 4-20 MA**



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

SOLID CORE C-120X Ar



#### L: 1.91" H: .88" W: 1.31" A: 0.30" diameter

- Compact design
- Apeture accomodates spade terminals