# OSI HALL-EFFECT CURRENT SENSORS

## CIRCULAR WINDOW MODELS

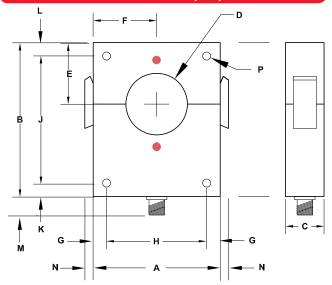
CURRENT RANGE	MODEL NUMBER	NOMINAL OUTPUT	SENSOR SIZE
0 to 35A	CTL-51/35	35mV	Α
0 to 50A	CTL-51/50	50mV	Α
0 to 50A	CTL-101/50 *	50mV	С
0 to 75A	CTL-101/75 *	75mV	С
0 to 100A	CTL-101/100 *	100mV	С
0 to 150A	CTL-201/150 *	75mV	D
0 to 200A	CTL-201/200 *	100mV	D
0 to 300A	CTL-401/300 *	75mV	D
0 to 400A	CTL-401/400 *	100mV	D
0 to 500A	CTL-601/500	40mV	E
0 to 600A	CTL-601/600	50mV	E
0 to 800A	CTL-202/800	40mV	Е
0 to 1000A	CTL-202/1000	50mV	Е
0 to 1500A	CTL-202/1500	75mV	Е
0 to 2000A	CTL-202/2000	100mV	E

<sup>\*</sup> Split-core option is not included in UL listing. Sensor size A is supplied as solid core only.



Measuring Equipment 7N93

## **DIMENSIONS A. C. D & E**



Dwg# 0902-00927-B Rev-A

SENS.				S	ENS	OR DI	MEN	SION	IS (ir	nches	s)				WT.
SIZE	Α	В	С	D	Е	F	G	Н	J	K	L	М	N	Р	LBS
Α	1.13	1.50	0.50	0.38	0.56	0.56	0.28	0.56	NA	0.19	NA	NA	NA	0.13	0.12
С	2.00	2.00	0.75	0.75	0.88	1.00	0.25	1.50	NA	0.25	NA	NA	0.25	0.16	0.28
D	3.13	4.00	0.75	1.13	1.50	1.56	0.50	2.13	NA	0.50	NA	0.50	0.25	0.17	0.75
Е	4.13	5.00	1.25	2.00	2.00	2.06	0.44	3.25	4.13	0.44	0.44	0.63	0.31	0.27	2.00





# Size

Α	.0.38"
C	.0.75"
D	.1.13"
E	2"

Window

#### ORDERING INFORMATION

Example: 300Amp Split-Core Current Sensor with Extended Temperature Range.

#### CTL-401TS/300

(Order in combination with appropriate CTA Signal Conditioner)

## **SPECIFICATIONS**

NPUT	
Current RangeSee Table	dc/RMS
Over-current (without damage)	50X rating
Resistance	· ·
0-400A models	6Ω ±3Ω
600A+ models	23Ω ±5Ω
Excitation Current	200mA

#### OUTPUT

With 200mA excitation current	Nominal ±30%
Response Time (to 90% F.S.)	50us, typical
Resistance	
Initial Offset	<±2mV

<b>DIELECTRIC TEST</b> (Conductor through window to	output).
Standard Models	.2200Vac
Suitable for installation on 600Vac or 850Vdc uninst	ulated bus
Option "S" with sensor size C and D	.1000Vdc
To be used with insulated conductors only.	

### **ACCURACY & LINEARITY**

When Calibrated with CTAxxxx.....±0.5% F.S. (With current conductor centered in window)

#### **TEMPERATURE**

Operating Range	
Standard	10°C to 40°C
Extended Add suffix "T"	40°C to 65°C
Effect	+1% F.S.

#### **OPTIONS**

Split-core (Sensor sizes C, D and E).....Add suffix "S"

#### **PHYSICAL**

Other cable lengths available - Consult factory.

#### NOTES:

CTL specifications are for unidirectional operation. For bidirectional, add suffix "Y122". (use wtih direct model CTA)

CTA signal conditioners provide the excitation current (instrument power) that the CTL sensor requires, as well as amplifying the low-level (mV) signal into a more typical signal. See CTA spec sheet for details.

OHIO SEMITRONICS, INC. 4242 REYNOLDS DRIVE \* HILLIARD, OHIO \* 43026-1264 PHONE: (614) 777-1005 \* FAX: (614) 777-4511 www.ohiosemitronics.com \* 1-800-537-6732

### **CONNECTION DIAGRAM**

#### SENSOR SIZES A (all), C (all) & D (solid):

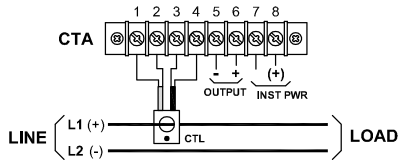
<u>CABLE</u>	WIRE	SIGNAL
GRAY	.BLACK	OUTPUT (-)
GRAY	.RED	OUTPUT (+)
SHIELD	SHIELD	SHIELD
BLACK	.BLACK	EXCITATION (-)
BLACK	.RED	<b>EXCITATION (+)</b>

## SENSOR SIZE D (split):

<u>PIN</u>	WIRE	SIGNAL
1	WHITE	OUTPUT (-)
2	GREEN	OUTPUT (+)
4	SHIELD	SHIELD
6	BLACK	EXCITATION (-)
88	RED	EXCITATION (+)

#### **SENSOR SIZE E (all):**

<u>PIN</u>	WIRE	SIGNAL
Α	WHITE	OUTPUT (-)
В	GREEN	OUTPUT (+)
C	BLACK	EXCITATION (-)
D	RED	EXCITATION (+)
E	SHIELD	SHIELD



Dwg. # 0902-00922-B Rev A (mod.)

CTA TERMINAL IDENTIFICATI			
Terminal 1 (-)	CTI Output		
Terminal 2 (+)	CTL Output		
Terminal 3 (-)	Excitation to CTL		
Terminal 4 (+)	Excitation to CTL		
Terminal 5 (-)	CTA Output		
Terminal 6 (+)	CTA Output		
Terminal 7 (-)	CTA Instrument		
Terminal 8 (+)	Power		

"Red dot" side of CTL must face positive supply.

All shields must be tied to terminal 3.

DC Instrument Power is positive on terminal 8.

## **INSTALLATION AND OPERATION**

#### INSTALLATION INSTRUCTIONS

- 1. Installation should be performed by qualified electricians only!
- 2. Make sure electrical service is disconnected before making any electrical connections.
- 3. Branch circuit protection is required to be provided in accordance with the National and Local codes of the inspection authority.
- 4. Route wires as required and secure to terminals per connection diagram on this sheet and on the unit.
- 5. Transducers are suitable for installation on 600Vac lines.
- To prevent contact with live circuits, when installed on a bare bus bar, the transducer is required to be mounted in an enclosure that requires the use of a tool for access. When installed on an insulated cable this second enclosure is not required.

#### **OPERATING INSTRUCTIONS**

- 1. This unit is intended for indoor use at altitudes up to 2000 meters.
- 2. Transient overvoltages according to Installation Category (overvoltage category) II, pollution Degree 2.
- If cleaning of the exterior surface is necessary, de-energize all services of supply (both measuring and instrument power circuits) and brush with a soft brush or blow off with low-pressure air. Use appropriate eye protection. Not suitable for hose-down cleaning.
- 4. Maximum relative humidity 80 percent for temperatures up to 31°C decreasing linearly to 50 percent relative humidity at 40°C.
- 5. Maximum operating temperature range is -20°C to 60°C.







Both Direct (dc) and Alternating (ac) current

#### **WARRANTY STATEMENT**

Ohio Semitronics Inc. warrants this unit to be free of defects in material and workmanship for a period of five years from date of shipment. This unit must not be used in any manner other than as specified in this document.

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