

## AC Current Sensor CYCS11-xnM50B

This current sensor is based on magnetic modulation and compensation principle, and can be used for measurement of small AC current and leakage current, current difference between two or more conductors.

### **Product Characteristics:**

- Application of Computer Aided Ageing Technology
- 100% Ageing Processing and Thermal Drift Test under high operating temperature in order to guarantee the long term stability of the sensors
- Custom makeable according to individual requirements
- Various current and voltage outputs are selectable
- Power supply options: ±12VDC and ±15VDC, single power supply is possible.
- Sensors with window for contactless measurements

## **Applications:**

- Isolation Monitoring of AC power systems and cable selection systems,
- Measurements of small AC currents and leakage currents etc.

### **Electrical Data**

Measuring range M	10mA ~ 5A AC		
Linearity range	1.2 x M (measuring range)		
Nominal output signals	0-5VDC, tracing voltage -5V~+5V AC		
Supply voltage	±12VDC, ±15VDC		
Current consumption	12mA + output current		
Galvanic isolation	2KV RMS/50Hz/min		
Measuring resistance for current output	≤250Ω		

## **Accuracy and Dynamic Performances**

Thermal drift of offset current	Typ. 100; max. 250	ppm/°C
Response time	≤120	ms
Accuracy	±1.0	%
Linearity	≤1.0	%FS

## **General Data**

Operating temperature	-10 ~ +70	°C
Storage temperature	-40 ~ +70	°C
Window size	Ф50	mm
Case dimensions H x L x W	105 x 113 x 30	mm



# **Definition of Part number:**

CYCS11	-	Х	n	M50B	-	1.0	-	m
(1)		(2)	(3)	(4)		(5)		(6)

(1)	(2)	(3)	(4)	(5)	(6)
Series	Output signal	Power supply	Case style	Accuracy	Rated Input current
name					(m)
CYCS11	<b>x=1:</b> tracing 5VAC <b>x=3:</b> 0-5V DC	n= <b>5</b> : ±12V DC n= <b>6</b> : ±15V DC	M50B With aperture Ø50mm	1.0%	m = 10mA, 20mA, 50mA,100mA,200mA, 500mA, 1A, 2A, 5A

**Example 1:** CYCS11-36M50B-1.0-10mA, AC Current sensor with

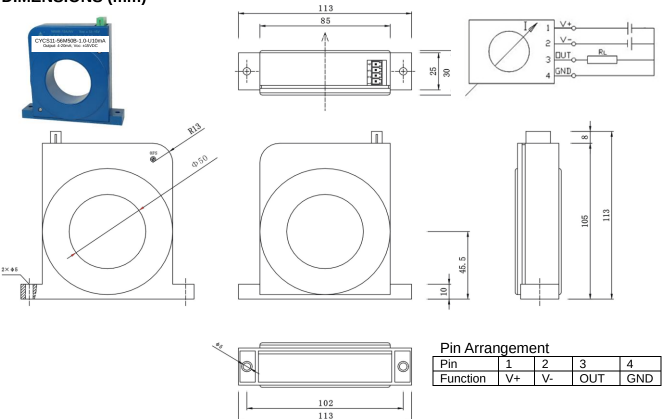
Output signal: 0-5V DC Power supply: ±15V DC Rated input current: 0-10mA AC

**Example 2:** CYCS11-15M50B-1.0-10mA, AC Current sensor with

Output signal: ±5V DC Power supply: ±12V DC

Rated input current: 0 ~ 10mAAC

# **DIMENSIONS (mm)**





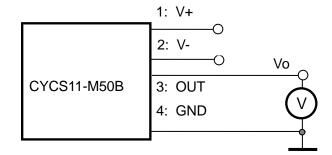
### CONNECTION

The current carrying cable must pass through the window. The phase of output is the same as that of the current passing the window in the direction of the arrow indicated on the case.

V+ Power Supply
V- Power Supply

3: Output

4: Ground



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### Relation between Input and Output:

Sensor CYCS11-36	M50B-1.0-10mA	Sensor CYCS11-15M50B-1.0-10mA		
Input current (rms, mA)	Output voltage (rms, V)	Input current (mA)	Output voltage (V)	
0	0	-10	-5	
2.5	1.25	-5	-2.5	
5	2.5	0	0	
7.5	3.75	5	2.5	
10	5	10	5	

### Notes:

- 1. Connect the terminals of power source, outputs respectively and correctly, never make wrong connection.
- 2. The potentiometer can be adjusted, only if necessary, by turning slowly to the required accuracy with a small screwdriver.
- 3. The best accuracy can be achieved when the window is fully filled with current carrying conductor
- 4. The in-phase output can be obtained when the direction of current of current carrying conductor is the same as the direction of arrow marked on the transducer case.