

Closed Loop Precise Hall AC/DC Current Sensor CYHCS-LF-X

This Hall Effect current sensor is based on closed loop compensation principle and can be used for accurate measurement of DC and AC current, pulse currents etc. The output of the transducer reflects the real wave of the current carrying conductor.

Product Characteristics	Applications
 Excellent accuracy Very good linearity Various kinds of output signals Window structure and encapsulated Large current measuring range High current overload capability 	 Photovoltaic equipment General Purpose Inverters AC/DC Variable Speed Drivers Battery Supplied Applications Uninterruptible Power Supplies (UPS) Switched Mode Power Supplies

ELECTRICAL DATA

Part number	CYHCS-LF500A-X	CYHCS-LF1000A-X	CYHCS-LF2000A-X
Nominal rated input current	500A	1000A	2000A
Measuring range	0~±1000A	0~±2000A	0~±3000A
Turns ratio	1:5000		
Internal sampling resistance	≤4Ω±0.1%	≤2Ω±0.1%	≤2Ω±0.1%
Nominal output signal	X=20mA (0~±20mA), X=40mA (0~±40mA) X=4V (0~±4V), X=5V (0~±5V)		
Supply voltage	±15VDC ~ ±24VDC		
Current consumption	With Vc=±15VDC, ≤65mA + Input current/5000 + Output Current With Vc= ±24VDC, ≤75mA + Input current/5000 + Output Current		
Galvanic isolation	6kV, 50Hz, 1min		

ACCURACY DYNAMIC PERFORMANCE

Zero offset current Ta=25°C	≤ ±0.01mA
Magnetic Offset current IP→0	≤ ±0.01mA
Thermal drift of offset current	IP=0, Ta=-10°C ~ +70°C, ±0.1mA
Response time	<2µs
Accuracy	±0.2% for rated current 500A~2000A
Linearity	≤0.1% for rated current 500A~2000A
Bandwidth(-3dB)	DC150kHz
di/dt following speed	>100A/µs

GENERAL DATA

Operating temperature	-25°C ~ +85°C
Storage temperature	-40°C ~ +100°C
Unit weight	1150g

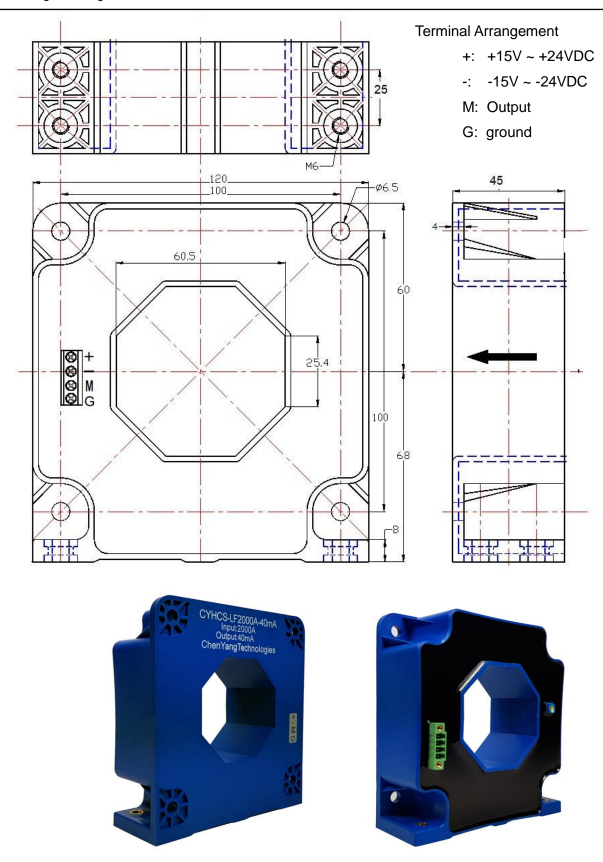
Tel.: +49 (0)8121 - 2574100

Fax: +49 (0)8121- 2574101

Email: info@cy-sensors.com http://www.cy-sensors.com

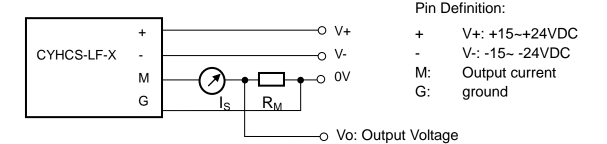
Dimensions (mm)





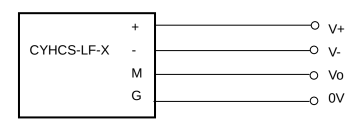
Sensor Connections

1) Current Output



Measuring resistance $R_M = 10\Omega \sim 100\Omega$

2) Voltage Output



Pin Definition:

+ V+: +15~+24VDC- V-: -15~ -24VDCM: Output Voltage

G: Ground

Tel.: +49 (0)8121 - 2574100

Fax: +49 (0)8121- 2574101

Email: info@cy-sensors.com http://www.cy-sensors.com

Operating instructions

- 1. Connect the terminals of power source, output respectively and correctly, never make wrong connection for DC current.
- 2. Temperature of the primary conductor should not exceed 100 °C.
- 3. Dynamic performances (di/dt and the response time) are the best with a single bar completely filling the primary hole.
- 4. In order to achieve the best magnetic coupling, the primary windings have to be wound over the top edge of the device.