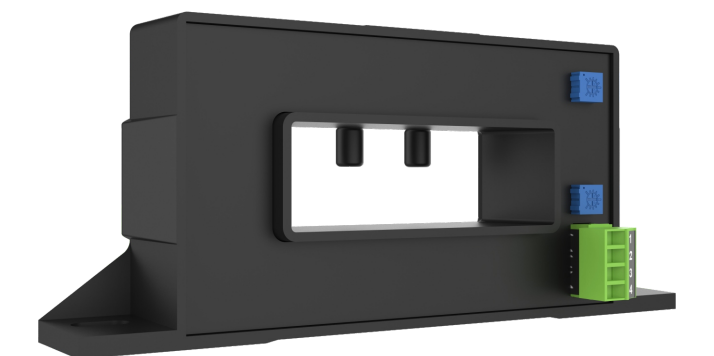


Data Sheet RISH CW SERIES Open Loop Current Transducer

















Control









Record











Optimize

Overview :

The CW Series Current Transducer is a transducer designed to convert input current signal into output voltage. The transducer converts a sinusoidal AC Current (Upto 25kHz frequency of the input signal), DC Current or Pulsating DC current into a corresponding output voltage proportional to the measured value. The transducer output is galvanically isolated from the input signal and auxiliary supply.

Applications :

- · Variable speed drives for AC motors and servo motor control systems
- Power conversion units used for driving DC motors
- Systems powered by batteries for various applications
- Uninterruptible Power Supplies (UPS)
- Switched Mode Power Supplies (SMPS)
 Power units designed for welding operations

Product Features : Hall effect measuring principle:

The product integrates Hall effect technology to deliver accurate measurements of current, using the generated Hall voltage for precise and reliable sensing performance.

Low insertion losses:

The product offers low insertion losses, ensuring minimal signal degradation during transmission. This results in improved signal integrity and enhanced overall performance, making it ideal for high-precision applications.

Low power consumption:

The product is designed with low power consumption, ensuring energy efficiency and extended operational life. This reduces overall energy costs while maintaining optimal performance for extended periods.

Only one design for a wide current rating range:

The product offers a single, versatile design that accommodates a wide range of current ratings. This eliminates the need for multiple models, simplifying inventory management and ensuring consistent performance across different applications.

Reverse Supply Protection:

The product offers a protection against the reverse supply connected at the supply terminals mainly interchange of the negative and the positive supply making it an additional benefit as it will avoid the issue of the product being damaged permanently

High immunity to external interference

The product features high immunity to external interference, ensuring reliable performance even in challenging environments with electrical noise or signal disruption. This enhances accuracy and stability, making it ideal for sensitive applications.

Small size and space-saving:

The product features a compact, space-saving design, making it easy to integrate into tight spaces without compromising performance. Its small size enhances versatility and allows for efficient use of available space in various applications.

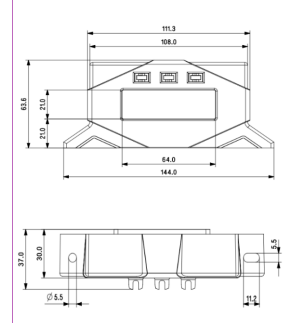
Easy installation:

The product is designed featuring a user friendly setup that requires minimal effort and time. This ensures quick deployment and reduces the downtime, making it hassle-free for users to integrate into their systems.

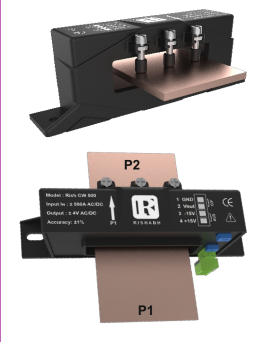


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Dimensions Details:



Busbar Mounting Guidelines



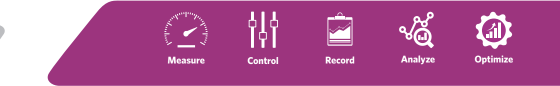
a) It is recommended to fix the primary busbar at the center of the aperture as the accuracy of the transducer is influenced by the position of the busbar.

b) The temperature of the primary conductor must not exceed 100 $^\circ\text{C.}{}^{\text{b}}$

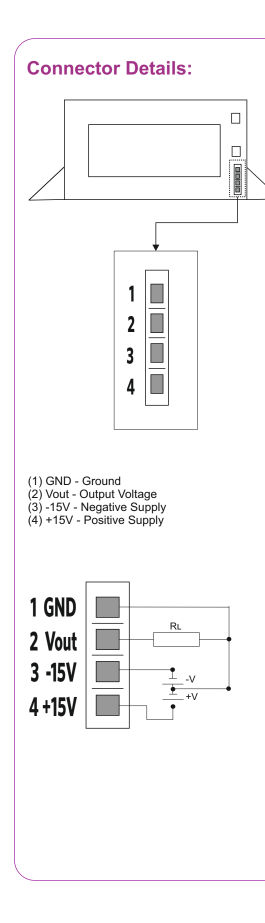
Technical Specifications:

Input Parameter:

Type Nominal Measuring RMS Current (IN)		Measuring RMS Current Range (Ім)²	
CW 500	±500A	±1500A	
CW 600	CW 600 ±600A		
CW 850	±850A	±2550A	
CW 1000	±1000A	±3000A	
Frequency bandwidth (−3 d Dverload Withstand	DC 25 kHz 30000A @ 60 seconds		
Output Parameters :			
nalog Output Voltage @ ±	N , RL=10 kΩ @25 °C⁴	±4V	
utput internal resistance		100Ω	
oad Resistance @ Voltage	Output	1kΩ <rl<10kω< td=""></rl<10kω<>	
nsulation resistance @ 500	> 1000MΩ		
Auxiliary Supply			
уре		Bipolar	
uxiliary Supply Voltage ¹		±15V (±5%)	
Auxiliary Current consumpti	>20mA		
Accuracy & Applicable Sta	andards		
Reference Condition for Accura	cy@ 25°C		
Accuracy Parameters			
Error @IN, (excluding offset		<±1 % of In	
inearity error (Excluding of		<±1 % of IN	
electrical offset Output Volta	< ±20 mV		
lysteresis offset voltage @ fter an excursion of 1 × IN	IN = 0,	< ±30 mV	
emperature coefficient of o	ffset Output Voltage	<±1 mV/K	
Delay time to 90 % of the fir			
NOTES:) The measuring range will	be reduced if auxiliary volta mum measuring range aux	age ±12 V < V < ±15 V	
B) For a di/dt of 50 A/µs.	go dan		
) Accuracy class within ±5°	% for EMI EMC conditions		
5) The linearity data exclude			
	ows in the direction indicate	ed by the arrow.	
· ·	pre Technical Information.		



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Technical Specifications:

Applicable Standards				
IEC 60068-2-1	Vibration Test			
IEC 60068-2-6	Cooling test			
IEC 60068-2-14	Temperature Cycle Test			
IEC 60068-2-32	Free fall			
IEC EMC 61000-4-3	Radiated electromagnetic field immunity test			
IEC EMC 61000-4-4	EFT Test			
IEC EMC 61000-4-6	Immunity to conducted disturbances induced by radio frequency fields PFMF			
IEC EMC 61000-4-8				
Safety				
Applicable Standard	IEC 62477-1			
Installation Category	<u>III</u>			
Over voltage Category	3			
Protection Class	<u> </u>			
Pollution Degree	<u>II</u>			
Insulation Test Voltage	5kV,50Hz,60 secs			
Impulse Withstand Voltage	1.2/50us - 8.3kV			
Creepage Distance	15.7mm			
Clearance Distance	12.7mm			
Comparative Tracking Index (Group I)	600V			
Altitude	Up to 2000m			



This transducer must be used in limited-energy secondary circuits according to IEC 62477-1.



The transducer must be used in electrical/electronic equipment in compliance with relevant standards and safety regulations, following the manufacturer's operating instructions.

Caution, risk of electrical shock

During operation, certain parts of the module, such as the primary busbar and power supply, may carry hazardous voltage. Ignoring this warning could lead to injury or serious damage. The transducer is a built-in device, and its conductive components must be inaccessible after installation. A protective cover or additional shielding may be required. The main power supply must be disconnectable.

Environmental Condition			
Operating Temperature	-20 to 80 °C		
Storage Temperature	-40 to 85 °C		
Mechanical Characteristics			
General tolerance	±1 mm		
Transducer fastening	1 hole and 1 notch \emptyset 5.5 mm/		
	2 M4 steel screws		
Recommended fastening torque	1.5 N-m		
	or 3 screw mounting		
	or 3 M4 steel screws		
Recommended fastening torque	1.5 N-m		
Connection of Secondary	XY2500 FC4, Female Terminal		
Installation			
Enclosure Material:	Polycarbonate,		
	Flammability Class V-0 acc. to UL 94		
Dimensions (in mm):	W:144 x H:62 x D:26		
Primary Through Hole:	64*21 mm		
Weight:	450g approx		
Mounting:	Wall mounting		







Ordering Information

Ordering Information	CW50-	XX	01	01	000000
Variant	500A	01			
	600A	02			
	850A	03			
	1000A	04			
Auxiliary Supply	±15 V		01		
Output Voltage	±4 V			01	

** Required external aux supply can be provided at an extra cost upon requirement

Order Code Example

CW50-010101000000 - OPEN LOOP CT CW500: NOMINAL CURRENT: ±500A, ±15V Auxiliary Supply Voltage, ±4V Output Voltage





Datasheet subject to change without notice.











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