

Sales manager: Tim Ma

Tel/whatsapp/wechat: 86 18761599716 E-mail: tim.ma@email.acrel.cn

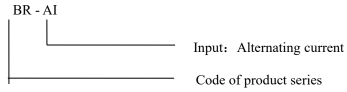
Website: www.acrel.gr

BR series Rogowski coil transducer

1.Product overview

BR series conduct the real-time measurement on the alternating current in the power grid according to the electromagnetic induction theory. They utilize the RMS and the linear compensation technology to isolate and convert the measured current into the standard DC signal.24VDC safety source features high precision, isolation and safety and low power consumption. It is widely used in metallurgical, electroplating, welding and other fields.

2.Explanation for type



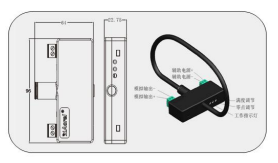
3. Technical data

5. reclinical data				
Technical parameters		Index		
Input signal		AC200A~20kA		
Output	Nominal value	DC4-20mA ≤500Ω		
	load			
	resisance			
	output ripple	Peak to peak value of output ripple ≤ 100mV		
Power supply		DC24V	allowed range 21.6 V~26.4V	
Power consumption		≤0.5W		
Precision degree		0.5		
Temperature drift coefficient		≤200ppm		
Response time		≤500mS		
Installation method		Bracket		



4. Outline size

Input current range	Length of Rogowski coil
AC 200A1000A	350
AC 1200A2000A	370
AC 2500A5000A	450
AC 6300A30000A	600



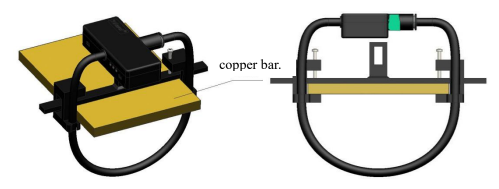
Note: Can futher customize according to the needs of customers.

5. Wiring method



Note:The specific wiring will be subject to the wiring diagram on the physical shell.

6. Installation



Jiangsu Acrel Electrical MFG Co.,Ltd.(Production Base)

Address: No31HongtuRd,NanzhaJiangyinJiangsu

Website: www.acrel.gr

Sales manager: Tim Ma Tel/whatsapp/wechat: 8618761599716

E-mail: tim.ma@email.acrel.cn