



TR0223-LBH24 DC 200A/DC 10V



Products Features

High-performance DC current sensing

Cost-effective and energy-efficient design

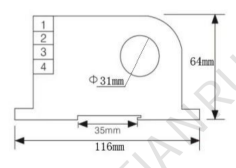
Compact and easy-to-install solution

Reliable isolation and fast response

Applications

Power grid monitoring and maintenance
Petrochemical process control systems
Steel production line current detection
Industrial equipment energy efficiency analysis

Mechanical Dimension(mm)

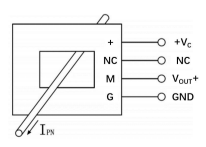


Front View



Top View

Circuit Connection Diagram



Symbol	Description	
I _{PN}	Primary-side Signal Input	
+	Positive Power Supply	
NC	Not Connected	
M	Secondary-side Signal Output	
G	GND	



HUBEI TIANRUI ELECTRONIC CO.,LTD.

Technical Data

@T_A=25°C,unless otherwise stated

Туре		TR0223-LBH24
I_{PN}	Primary Rated Input Current	DC 200A
I_{P}	Primary Current Measure Range	DC 0~240A
V_{SN}	Secondary Rated Output Voltage	DC 10V
U_{C}	The Power Supply Voltage	DC 24V
R_{L}	Load Capacity	R _L ≥ 10kΩ
$arepsilon_{L}$	Linearity	0.1%
X	Accuracy	±0.5%
BW	Frequency Bandwith	DC~20kHz
	di/dt Accurately Followed	>50A/μs
I_{C}	Current Consumption	≤25mA
$U_{\sf d}$	Power Frequency Withstand Voltage	2.5kV AC/1min
t_{r}	Response Time	<200ms
V_0	Offset Voltage	≤50mV
	Temperature Drift	≤500ppm/°C
T_{A}	Ambient Operating Temperature	-10°C~+70°C
T_{S}	Ambient Storage Temperature	-25°C~+85°C

Contact Information

HUBEI TIANRUI ELECTRONIC CO.,LTD.

Add: No.8 Chuangye Road, Economic Development Zone, Tianmen 431700, Hubei, China

Website:www.trelectron.com E-mail: export@hbtianrui.com