

AC Current Transformer for Electrical Systems

This current transformer accurately measures AC current in electrical systems. Its robust design ensures reliable performance in industrial settings, while providing electrical isolation between primary and secondary circuits for safety and precise readings.



Product Overview

Professional AC Current Transformer

This AC current transformer is engineered for precise measurement and monitoring in demanding electrical environments. Featuring robust construction, it ensures reliable data acquisition for power management and control systems. The unit provides essential electrical isolation between primary and secondary circuits, prioritizing both operational safety and reading accuracy.

Technical Specifications

Primary Input Current

50 A Input Ratio A	100 A Input Ratio B
------------------------------	-------------------------------

Secondary Output

5 A Secondary Current	0.333 V Voltage Output
---------------------------------	----------------------------------

Duty Cycle 100%

C-Band Rating 3 NB

Identification

Serial Number W20200803

Model Identifier 20002

Certifications and Standards

Features Electrical Isolation, Industrial Grade, Power Monitoring, Energy Management