

Switchboard AC Ampere Meter

This moving-iron meter measures AC current and voltage. It measures the RMS value, with indications independent of the measured value curve shape.



ADDITIONAL IMAGES



Product Overview

Industrial AC Ampere Meter

This analog moving iron meter is engineered for precise measurement of AC current within switchboards and electrical panels. It is designed to provide clear, reliable RMS value readings that remain highly accurate regardless of the waveform shape. Built for robust industrial environments, this device is the ideal solution for real-time electrical system monitoring.

Technical Specifications

Measurement Mechanism	Moving iron
Model	DE-72
Current Transformer Ratio	150/5A
Maximum Scale Range	300 A
Suitable Applications	Switchboards, Electrical Panels, Industrial Equipment, Commercial Systems