

AC Current Analog Panel Meter

Maximum demand meters test momentary thermal load of transformers, cables, and electrical machines. The bimetallic movement responds and indicates the mean RMS current loading over a specified period.



ADDITIONAL IMAGES



Product Overview

Maximum Demand Meter

This AC current analog panel meter is engineered for monitoring momentary thermal loads in electrical systems, including transformers, cables, and industrial machinery. Utilizing a reliable bimetallic movement, the device provides an accurate indication of mean RMS current loading over a specified duration. It is an ideal solution for industrial and educational environments requiring precise, real-time electrical monitoring.

Technical Specifications

Accuracy Class	3
Measurement Type	Mean RMS current
Movement Mechanism	Bimetallic
Typical Applications	Transformers, Cables, Electrical Machines, Industrial Monitoring

Compliance & Certification

Certifications

CE