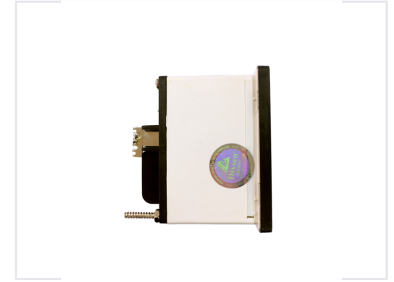


AC Maximum Demand Analog Panel Ammeter

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



ADDITIONAL IMAGES



Product Overview

Maximum Demand Monitoring

These maximum demand meters are specifically engineered to test and monitor the momentary thermal load of critical electrical infrastructure, including transformers, cables, and heavy machinery. By utilizing a bimetallic movement, the device accurately responds to and indicates the mean RMS current loading over a defined time interval. This functionality is essential for industrial and commercial applications requiring precise load management and overload prevention.

Technical Specifications

Measurement Range	600 A
Transformation Ratio	500/5A
Time Constant	15 min
Display Type	Analog with red needle indicator

Compliance and Quality

Certifications	ISO 9001:2008
----------------	---------------

Installation

Mounting Style	Panel Mount
----------------	-------------