

# **Relay Protection Testing Device CMC156**



## Relay Protection Testing Device CMC156



OMICRON CMC 156 Three Phase I/V Protective Relay Test Set Repair and Calibration by Dynamics Circuit (S) Pte. Ltd. OMICRON CMC 156 is the perfect advanced three-phase test device...



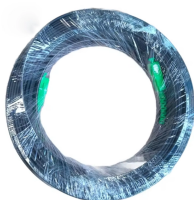
View and Download Omicron CMC 156 reference manual online. CMC 156 measuring instruments pdf manual download.



The Omicron CMC156 Relay Test Set is a highly advanced and versatile testing device specifically designed for comprehensive testing and commissioning of protective relays.



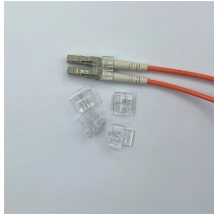
At only 9.8 kg / 22 lbs, the CMC 156 EP is the smallest and lightest solution for three-phase testing of numerical relays. Its high precision makes it also the perfect device (class 0.05 % Working Standard) ...



Find instrument drivers that are available for this instrument for use in LabVIEW, LabWindows/CVI, or Measurement Studio. Example programs are included with most instrument driver downloads.



OMICRON serves the electrical power industry with innovative products and services for testing, diagnostics, monitoring, and cybersecurity of assets worldwide. We help to make the generation, ...



Rent or lease to own OMICRON CMC 156, Basic Three Phase Relay Test Set, from A-Rent. Request a quote for fast nationwide availability.



View and Download Omicron CMC 156 reference manual online. CMC 156 measuring instruments pdf manual download.



Restore your Omicron CMC 156 to factory specifications with June Company's certified repair service. Repair includes verification of relay testing and pickup/dropout performance.



Providing three voltage (0 ... 125 V) and three current (0 ... 12.5 A) outputs, it is designed for testing numerical protection relays in modern substations and power plants, transducers or CT/VT ...



The Omicron CMC 156 is a three phase relay test set. Due to the long life spans of protection relays, engineers are often required to test relays of all generations from older electromechanical designs to ...

## Contact Us

For more information, pricing, or custom energy solutions, please contact us:

Website: <https://gdroofing.co.za>

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

