

Power Protection Services

Load bank test



The load bank test is an important measure of product performance during operation. This service will ensure the reliability, integrity, and ability to support the load within specification during mode of operation.

It is recommended that this service be purchased and performed at the time of start-up and at regular intervals. A certified ABB UPS field engineer will perform this on-site service.

Load banks

AC, DC, resistive, reactive, and capacitive

Features

- Site walk to examine pre-test conditions
- Comprehensive testing
- Test report generated
- On-site service
- Trained certified ABB UPS field engineer

Benefits to customer

- Increases reliability of the equipment
- Assures that the equipment tested will support the whole load and meet product specifications during modes of operation
- Cost savings in proactively preventing load issues
- Provides peace of mind that the systems in operation have met all of the manufacturer specifications

Key points

- Load bank testing is recommended at the time of a commissioning, start-up, or preventative maintenance
- It is recommended that the equipment loads be powered off or placed in bypass

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Additional information

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