Document AC200 Datasheet (with manual controls)

Reference No. 176688 Revision 2

Date 24-JAN-2025

Author AK



Standard Series

AC200 Load bank



200kW load bank with integrated power meter and manual controls.

Key features

Simple interface

The integrated power meter gives clear readings of the load being applied to the supply. With a USB connection the meter can be connected to a PC to record measurements in real-time. Load steps can be individually applied or pre-set and applied as a single step load using the master load buttons.

Quick setup

Powersafe connectors fitted to the main load terminals make connection to the supply under test simple, fast, and secure. The power connections are located away from the control panel.

Transportable

Transport to any location with integrated forklift points. Move around onsite using heavy duty castors, which are included as standard. Alternatively, the design can be installed in a fixed location, when requested, the heavy-duty castors are replaced with mounting brackets with holes for anchor bolts.

Robust construction

The resistor elements used are from our catalogue of highly robust industrial stamped grid technology using stainless steel. The construction puts the cooling airflow in direct contact with the conductor surface to maximise heat transfer, thus providing the longest possible operating life for the elements.

Power Prove Leicester. LE5 5LZ. United Kingdom

CHS controls





Document AC200 Datasheet (with manual controls)

 Reference No.
 176688

 Revision
 2

 Date
 24-JAN-2025

Author AK



AC200 Technical Specification

Load Ratings

	3-phase	1-phase
Voltage, V	400	230
Frequency, Hz	50 or 60*	
Load steps, kW	1x 5	1x 1.67
	1x 10	1x 3.33
	1x 15	1x 5.00
	1x 20	1x 6.67
	1x 50	1x 16.7
	1x 100	1x 33.3
Total load, kW	200	66.7

Control and ventilation

Load control interface

General controls Supply source rotary

isolator, fan start/stop and emergency stop buttons. Master load on/off buttons,

6x discrete load step rotary selector switches Panel mount power meter with LCD display

Forced convection, horizontal orientation 1x 2.7kW Axial fan, 2x

cabinet fans

Noise Approx. 88dB at 1m Control supply 400V AC 3-phase 50Hz

Source Internal (supply under test) or external (recommended)

Connection interfaces

Data downloads

Load connections 5x Powerlock plugs (drain);

3P, N & PE

Ext. control supply 1x EN 60309 5-pin 16A

(inlet); 3P, N & PE. 1x USB Type A

Safety

Power Prove

Cooling

Fan(s)

circuit fuse protection

Over voltage protection

(via control system)

Thermal protection Thermal trips for load and

control compartments

Airflow status

Operating environment

Service condition Outdoor use Ambient temperature 5°C to 40°C

Ingress protection IP23 (load), IP54 (controls)

Accessories

Supply cables Lengths of 5m, 10m,

25m as standard.
Terminated each end
with Powerlock source
sockets and cable lugs.
PVC cover for

Storage cover PVC cover for transport or storage of

the unit.

Construction

Resistor elements Stamped grid and wire

coils

Element material Stainless steel
Enclosure material Pre-galvanise steel,

painted RAL9002

Manoeuvrability 4x heavy-duty castors

1x pull handle

Weight and dimensions

Drawing reference 164043
Length, mm 1270
Width, mm 894
Height, mm 1370
Weight, kg 300

Quality assurance

Every unit is subjected to routine testing before despatch, including functional operation, electrical insulation testing.

Documentation

Supplied with operating & maintenance manual and routine test report as standard.

Warranty

The equipment is covered by a 12-month warranty.



Leicester. LE5 5LZ. United Kingdom



^{* 60}Hz only when controls supplied from external source.