DocumentRadiator mounted load bank rangeReference No.174193Revision1Date08-DEC-2023AuthorAK



Standard Series

## Radiator mounted load bank range



# Load banks for integration with generator radiator cooling systems

# Key features

### Integrated load

Integrating a load into the generator package enables load tests to be run frequently and easily without the need for an external load bank. This is particularly valuable where generators are installed in locations with limited accessibility.

## **Ballast load**

A radiator mounted load provides the possibility to have a ballast load on the generator when running with a light application load for long periods of time. Increasing the load ensures efficient combustion and operation of the generator, preventing wet stacking issues.

### Load step control

Radiator mounted load banks are offered with 2 load steps, each 50% of the total power rating. This provides an incremented step for the ballast or test load possible.

As an optional extra, load section contactors can be installed in the connection compartment for remote control of the load.

## **Robust construction**

The resistor elements used are from our catalogue of highly robust, industrial expanded mesh 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.

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# **Technical specifications**

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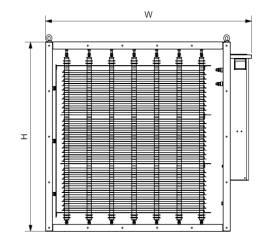
#### Ratings Volage, V

Volage, V Frequency, f	400V 3-phase/3-wire 50/60Hz				
Control and ventilation					
Option 1	Direct connection to load (no controls)				
Option 2	Load section contactors (with coils wired to terminals for				
Control supply	external integration). 230V AC 1-ph 50Hz (only required for option 2).				
Cooling	Horizontal orientation, external forced air required.				
Air inlet temperature	80°C maximum (for standard designs)				
Flowrate	5m/s minimum				

#### **Connection interface**

Load	3x Copper palms with through
connections	holes
Control supply	DIN rail mount 2.5mm <sup>2</sup>
	terminals

#### Dimensions





Construction

Resistor

elements Element

material Enclosure

material

Enclosure

Service

Ambient

Ingress protection

Testing

temperature

**Quality assurance** 

Documentation

Warranty

**Operating environment** 

finish

Power Rating (kW)	Load steps	Equipment drawing	Height, H (mm)	Width, W (mm)	Length, L (mm)
10 to 60	-	165328	670	830	230
70 to 100		168507	1250	1160	400
110 to 130	2. 500/ after	166548	1360	1160	400
140 to 160	2x 50% of total	166340	1360	1322	400
170 to 230		166397	1360	1484	400
240 to 300		166287	1260	1484	498



Expanded mesh

Stainless steel

duct/canopy)

5°C to 40°C

report.

IPOO load enclosure

IP54 connection box

Every unit is subjected to routine testing before dispatch.

Supplied with routine test

12-month warranty.

The equipment is covered by a

Pre-galvanised sheet steel or

stainless-steel grade 304L

Indoor (generator cooling

Natural, un-painted.

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