PRL50P





Resistive load bank is a type of detection and maintenance equipment for power supply, for example generator set, UPS and transmission facility. It can be used for loading ability test of a new genset as well as daily inspection of a backup genset.

Model PRL50P

Tested voltage AC380~415V 3P

Tested frequency 50Hz
Load type Resistive
Rated power 50kW
Power factor 1.0

Connection type Star (3P&4 wires)

Load precision $\pm 3\%$ Phases imbalance $\leq 3\%$

Duty Continuous

Cooling system Forced air cooling

Control method Manual Insulation class F

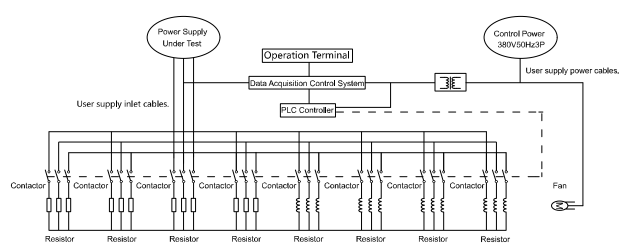
Ingress protection IP23 (Control cabinet: IP54)

Structure type Stationary

Power supply 380~415VAC 3P&4W



Working Principle



Design Standards

- ISO 8528
- GJB 1488-1992
- GJB 235A-1997
- YD/T 502-2007
- GB/T 1029-2005
- GB/T 3797-2005

Test Items

- Continuous running
- Sudden load change
- Wind protection
- Starting capability
- · High tem. capability
- · Rainproof capability
- · Safety functions

Protection Functions

- Resistor high temperature
- Air supply volume by fan
- Fan malfunction
- Over voltage
- Under voltage

Version: A2.0 09/2020

PRL50P



JUERINK

Resistors System

50kW Power cable Rated power **RV** series

Withstand voltage AC2000V/5S Electric control cable Refractory, bilayer guard

Resistance precision ±10% Plua Waterproof quick plug

Tem. alarm set Insulated resistance DC500V 100MΩ/Resistor TBD

Working voltage 0~415VAC Air supply alarm set **TBD**

2000kW/s AC contactors control Overload capability Loading resistors

-15°C~65°C Working temp. Loading manually Toggle switch

Highest temp. 300°C(Surface of resistor) Loading automatically PLC control (optional)

IP00 Auto data acquisition **Econtrol** instrument Ingress protection

≤±400ppm/°C Temp. coefficient

Resistor material Alloy

Cooling System

Fan type Axial 4 Fan number

0.9kW Fan power

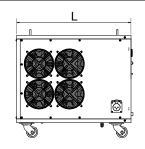
Working voltage 0~415VAC Configures motor AC motor

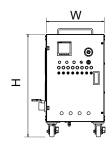
-15°C~65°C Working tem.

Dimension & Weight

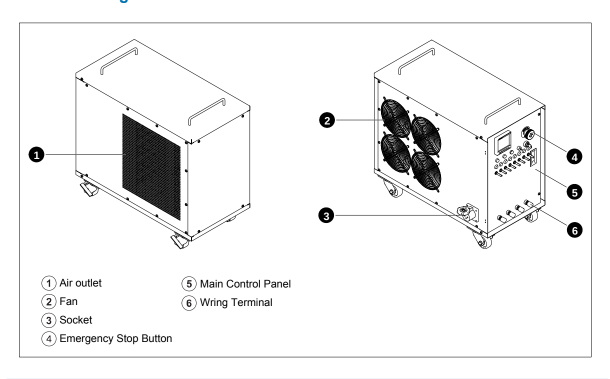
Control System

Dimension (LxWxH)	Weight
1050x1000x1580mm	182kg





Overall Drawing

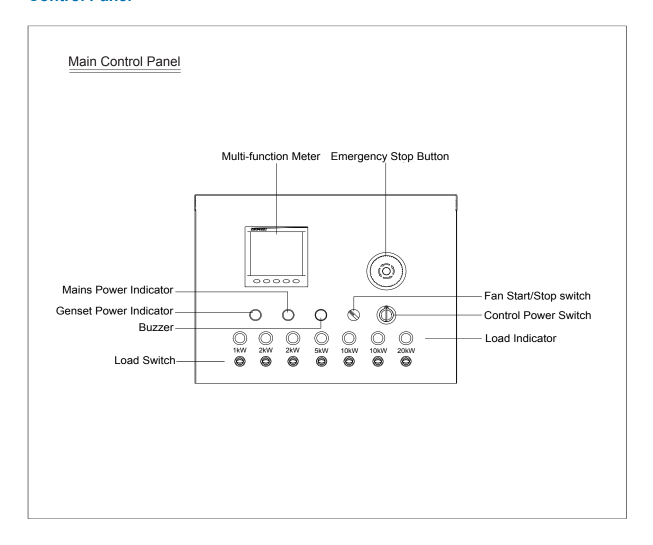


Version: A2.0 09/2020





Control Panel





Data is subject to change without prior notice as new products are always developed.

Please contact PowerLink or local agent with any doubts or for

more information

Version: A2.0 09/2020