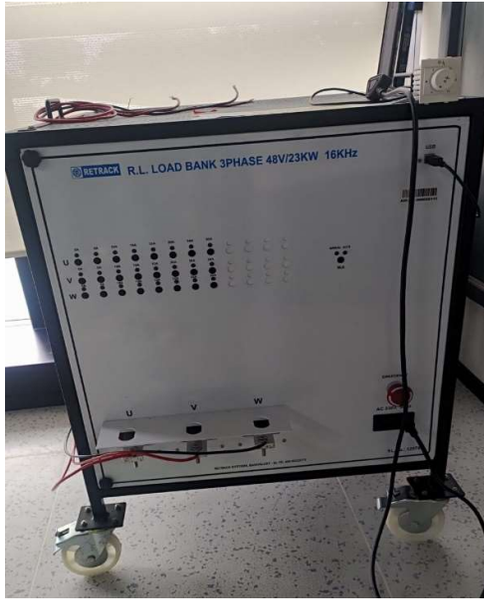




RL LOAD BANK THREE PHASE 48V/23KW 16KHz

We have attained a matchless position in the marketplace as a manufacturer and supplier of Load Bank. These are highly appreciated by our clients for their use in Power supply equipment, Standard generator testing, Battery discharge, Elevator, Frequency converters, UPS power, and more. The offered banks are used testing of DC or AC supplies with complete accuracy. Their electricity hazard protected mechanism is completely safe to operate. Moreover, our Load Bank has a weather resistant body and has extended operational life.



**The above shown image is only for representation purpose*

FEATURES:

- ☺ Non-Corrosive Property
- ☺ Stable & Reliable Functioning
- ☺ High Load Storage Capacity

Contact :

RETRACK SYSTEMS

#1038,'Hombelaku',
11th main, Hampinagar,
Vijayanagar 2nd Stage,
Bangalore – 560 040.

Mob:98447 59090 / 98863 59090

Web-www.retracksystems.com

Mail-sales@retracksystems.com/

retracksystems@gmail.com/

retrack_systems@yahoo.com

TECHNICAL SPECIFICATION

Voltage	48V Three Phase
Max. Wattage	23KW (EACH PHASE - 7.68KW)
R,LTolerance	R - +/- 10%, L - +/-5%
Frequency	16KHz
No of Steps- Resistor	8 Steps
Each Phase	5A X 2, 10A X 3, 20A X 1, 50A X2 160 Amps ,
Inductance- Each Phase	100uH/200A SERIES

INDICATION

LED Indicator for all steps (R)

COMMUNICATION

Manual & PC (RS232 URT)

FEATURES

Cooling	Forced Air, using FAN
Enclosure	IP20 The Load Bank will be Constructed with rugged M.S Sheets/Mess
Protection	,Emergency stop button and Over Temperature
Connection Terminals	Suitable Bus bar
Control Modes	Push buttons & Contactors
Insulation	Class F
Painting	Powder Coating (Black)
Auxiliary Supply	230V AC With suitable 3pin socket for connecting Aux, AC Supply for cooling fan, & Contactors
Mobility	Freely movable through suitable wheels
Dimension	Approx. Dimension: (Width x Depth x Height) IN MM

RUGGED AND AESTHETIC MECHANICAL
AND ELECTRICAL DESIGN