



DC RESISTIVE LOAD BANK 30V/300A

We have attained a matchless position in the market as a Leading Manufacturer and Supplier of Load Banks. 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 for single or three phase 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.



Note:

*Above shown image is for representation purpose only.

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/](mailto:sales@retracksystems.com)
[retracksystems@gmail.com/](mailto:retracksystems@gmail.com)
retrack_systems@yahoo.com

Range of our other products:



500A Regulated Power supply



Decade RLC Boxes



Auto Transformers



R/L/C Load Bank



Mil Grade Power Supplies

TECHNICAL SPECIFICATION	
Voltage:	30V DC
Current:	300A DC
No of Steps:	8 Steps (5Ax2,10Ax1,20Ax2, 40Ax1,100Ax2)
Selection Type:	Suitable DC MCBs

Indications
Separate indicators for Voltmeter and Current Meters

FEATURES	
Type of cooling:	Forced Air, using FAN
Enclosure type:	The Load Bank will be Constructed with rugged M.S Sheets/Mess
Painting:	Powder coating,(Black)
Auxiliary Supply:	230V AC With suitable 3pin socket on door for connecting Aux, AC Supply for cooling fans and meters
Connection Terminals:	Suitable Busbar
Mobility:	Freely movable through suitable wheels
Approx. Dimension: 500 X 500 X 600 mm (Width x Depth x Height)	
RUGGED AND AESTHETIC MECHANICAL AND ELECTRICAL DESIGN	

SALIENT FEATURES:
NON-CORROSIVE PROPERTY
STABLE & RELIABLE FUNCTIONING
HIGH LOAD STORAGE CAPACITY
RELIABLE & SAFE

CUSTOM MADE LOAD BANKS & POWER SUPPLIES ARE ALSO AVAILABLE

Moreover, our Load Bank has a weather resist:

