



TEKLAB introduced **The Portable AC Resistive Load Bank** is a robust steel enclosure that contains switchable resistive loads. Each bank of resistors is electrically separate, so they can connect as star.

The load bank has a set of switching to bring each resistor into circuit. Connect the loads to experiment circuits using safety sockets on the enclosure front panel. Can use this **load bank** in combination with the other similar load banks to provide variable power and power factor loads. This attractive compact & feature rich series Resistive Load Bank not only requires minimum bench space but also prevent EMI radiation & ensure ruggedness by providing sturdy powder coated metal enclosures.

TECHNICAL SPECIFICATIONS

VOLTAGE	*Customized
PHASE	Single / Three
CURRENT	*Customized
RATED WATTAGE	*Customized
SELECTABLE SWITCH	MCB/Rotary Switch
SOCKET	Extended Terminals
COOLING	Internal Forced Cooling Fan
AUX.SUPPLY	230V AC/50Hz
DIMENSION	*Customized
WHEEL	Provided

**All Specifications & appearances are subject to change without prior notice*



***ALSO AVAILABLE WITHOUT METER**