

DURST MOTOR & ELECTRIC INDUSTRIES

Custom Built Load Bank for UPS Testing

LBT-Load Bank 5.0Kw

48 Volts 96 Amps

A wide range of load bank can be custom build to your requirements.
To suit the voltage and current draw.

Other Related Products

Battery Chargers to AS2293.1

Batteries to suit UPS

2 Volt cell 15 years Design Life

12 Volt cell 10 year Design Life (1.2 Ahr,
200 Ahr.)

Features which can be incorporated are as follows.

Analogue Amp Meter

Analogue Volt Meter

Dual sprung moving coil Meters

Lead connection / Red & Black terminals

Lead connection / Anderson type Plug

Additional Banana socket connected to volts
& amps for Data Logging

Carry Versions

Trolley Versions

Any range of Current increments & voltages

Standard Feature

Digital Amp Meter

Digital Volt Meter

Connection of load lead via 350 Amp Plug

Internal wiring high temperature Silicone

Cabinet made of zinc seal steel

Powder coat cabinet

Anodised aluminium panel

High Temp / Current terminals

Fan cooled for continuous run

High Quality Switch's



Model LB-48-96C

Switch Load 6 position At 1 Amps Total 6 Amps

Switch Load 6 position At 5 Amps Total 30 Amps

Switch Load 6 position At 10 Amps Total 60 Amps

Size W-380 / D-370 / H-620 Kg 35.0

Picture shown is LBT-24-180B



DURST MOTOR & ELECTRIC INDUSTRIES P/L 189-189B ST JOHNS RD, GLEBE NSW 2037

Ph: 02 9660 1755 Fax: 02 9692 0251 Email: sales@durst.com.au Web: www.durst.com.au

LB-48-96C.doc