

PDL-100KW Dummy Load Bank

GENERAL FEATURES:

GENELITE LOAD BANK SERIES

Designed for durability and convenience with its heavy duty casters for mobility during generator load testing. Uses low heat emitting resistive elements to minimize heat conduction. Metal sheathed elements with cooling fins made from high grade nickel resistance wire in U-type form. Built in heavy duty industrial fan blowers as cooling system of the unit. These blowers can be powered internally by the dummy load itself or by external power supply. Incremental load testing feature using 8 switches and variable load testing feature using rheostat for exact power setting. Digital display meters for voltage, amperes, frequency and power factor (optional). Wide test voltage. Test AC voltage fluctuation can be $\pm 15\%$ for 50 Hz or 60 Hz. Convenient termination of load cables through terminal block. NEMA Type 1 enclosure. Top fitted with eye hooks for lifting the dummy load.



SPECIFICATIONS

SPECIFICATIONS	
MODEL	PDL - 100KW
Rate of Load	0 ~ 100KW
Type of load	Resistive
Duty	Continuous
Enclosure	NEMA 1 (Indoor)
Phase	Available in single phase or 3 phase Unit
Rated Voltage	180~415V
Rated Frequency	50Hz / 60Hz
Load Step	9 Steps including a Variac
Dimensions (mm)	850(L) x 1050(W) x 1350(H)
Dry Weight	368Kg

POWER YOU CAN RELY ON

HEAD OFFICE: 24 Perrin Place, Salisbury QLD 4107 • PO Box 115 Archerfield QLD 4108 • ABN 40 095 032 385

BRISBANE

Phone: (07) 3277 8626 • Fax: (07) 3277 8627

PERTH

Phone: (08) 9300 6168 • Fax: (08) 9300 6471

PORT HEDLAND

Phone: 1300 305 912

Email: info@genelite.com.au • www.genelite.com.au