



DEKAL LOAD BANKS

DEKAL LOAD BANKS - DEKAL AGREGATI LLC
UL. LUDVKA PLAMBERGERJA 25
SI-2224 HRDLAVNA DR. POLJE
SLOVENIA - EUROPE
Tel: +386 2 320 325 0
Email: info@dekalloadbanks.com
Web: www.dekalloadbanks.com



DEKAL LOAD BANKS USA LLC
120 CAPITAL CITY CONNECTION
2000 TECHNOLOGY DRIVE
PITTSBURGH, PA 15219 - USA
Tel: +1 800 323 9172
Email: info@dekalloadbanks-us.com
Web: www.dekalloadbanks-us.com



Load bank Type / Series	400 Hz AC - AP Model Analog Panel load bank	400 Hz AC - DP Model Digital Panel load bank	400 Hz AC - DU, DW Model Digital USB, Digital WiFi Power Meter load bank
Monitoring / reading Electrical Values	<p>Mechanical moving iron/ coil instrument</p> <p>Possible to read: Voltage (V); one phase only (*) Hertz (Hz); one phase only (*) <u>(*) = A, B or C phases individually</u></p> <p>Ampere (A); single phase (**) <u>(**) = phase A read only</u></p>	<p>Digital LCD-Display Instrument, adjustable LCD background colors: Red, Green, White</p> <p>Possible to read: Voltage (V); one phase only (*) Hertz (Hz); one phase only (*) <u>(*) = A, B or C phases individually</u></p> <p>Ampere (A); single phase (**) <u>(**) = phase A read only</u></p>	<p>Digital LED-Display Instrument</p> <p>Possible to read: Voltage (V); three phase jointly (***) Hertz (Hz); three phase jointly (***) Ampere (A); three phase jointly (***) <u>(***) = A, B or C phases simultaneously, by 3 line digital display</u></p>
	<p>Voltage V Frequency Hz Current Amps</p>	<p>Voltage V Frequency Hz Current Amps</p>	<p>Voltage V (Phase A) Voltage V (Phase B) Voltage V (Phase C) Current I (Phase A) Current I (Phase B) Current I (Phase C) Power kW (Phase A) Power kW (Phase B) Power kW (Phase C) Power factor Cos φ (Phase A) Power factor Cos φ (Phase B) Power factor Cos φ (Phase C) Apparent power kVA (Phase A) Apparent power kVA (Phase B) Apparent power kVA (Phase C) Frequency Hz Power kW Apparent power kVA Power factor Cos φ</p>
Values / measuring data storing	<p>Not possible</p>	<p>Not possible</p>	<p>Possible to connect via USB (DU Series) or WiFi (DW Series) with PC, Smart Phone or Tablet to monitor, print out and store all measurements / tests.</p>
Accuracy	<p>1.5 %</p>	<p>0.1 - 1 %</p>	<p>0.5 %</p>

KEEP YOUR EQUIPMENT IN THE BEST POSSIBLE CONDITION