DEKAL POWER LLC UL. LUDVIKA PLAMBERGERJA 25 SI-2204 MIKLAVZ NA DR. POLJU SLOVENIA - EUROPE

Email: info@gse-global.com

Web: www.gse-global.com



DEKAL LOAD BANKS USA LLC 2000 TECHNOLOGY DRIVE PITTSBURGH, PA 15219 - USA



Tel.: +386 2 320 325 0 * Fax: +386 2 320 325 2 Tel.: +1.800.323.9172 * Cell: +1.954.516.4245 Email: info@dekalloadbanks-us.com Web: www.dekalloadbanks-us.com

PORTABLE RESISTIVE 28.5 V DC LOAD BANKS - DIGITAL USB

SPECIFICALLY DESIGNED RUGGED UNITS USED FOR THE TESTING AND SERVICING OF 28 5 V DC GPUS



28.5 V DC ± 10 %			
300 A ± 20 %	300 A OR 600 A CONTINUOUS & 1500 A ± 20 % ESS PROCEDURE	300 A OR 600 A CONTINUOUS & 2000 A ± 20 % ESS PROCEDURE	300 A CONTINUOUS OR 1400 A, 2500 A \pm 20 % ESS PROCEDURE
/ CONTINUOUS AND ENGINE START SIMULATION (ESS) IN DURATION OF 35 SECONDS DECREASING			
/	SEQUENCE OF 6 STEPS ENGINE START SIMULATION	SEQUENCE OF 6 STEPS ENGINE START SIMULATION	SEQUENCE OF 6 STEPS ENGINE START SIMULATION
	Step 1: 1500 A for ①01 seconds Step 2: 1200 A for ①03 seconds Step 3: 1000 A for ①06 seconds Step 4: 800 A for ①10 seconds Step 5: 700 A for ①10 seconds Step 6: 400 A for ①05 seconds	Step 1: 2000 A for \oplus 01 seconds Step 2: 1700 A for \oplus 03 seconds Step 3: 1200 A for \oplus 06 seconds Step 4: 1000 A for \oplus 10 seconds Step 5: 700 A for \oplus 10 seconds Step 6: 400 A for \oplus 05 seconds	Step 1: 2500 A for ①01 seconds Step 2: 1900 A for ①03 seconds Step 3: 1300 A for ①06 seconds Step 4: 1000 A for ①10 seconds Step 5: 700 A for ①10 seconds Step 6: 400 A for ①05 seconds
300 A CONTINUOUS LOAD	300 A CONTINUOUS LOAD 600 A CONTINUOUS LOAD	300 A CONTINUOUS LOAD 600 A CONTINUOUS LOAD	300 A CONTINUOUS LOAD
	1500 A DECREASING ESS	2000 A DECREASING ESS	1400 A or 2500 A DECREASING ESS
22.05 m³/min - 780 CFM	44.10 m³/min - 1560 CFM	44.10 m³/min - 1560 CFM	44.10 m³/min - 1560 CFM
3/ LINE HIGH BRIGHTNESS RED LED DISPLAY CLASS: ±0.5 % FS +2C; DISPLAYED: V / A / kW USB PLUG IN CONNECTION FOR DATA PRINTOUT / ARCHIVE, INCLUDING FREE DEKAL LICENSED SOFTWARE AND USB CABLE			
28.5 V DC POWER INDICATION, FAILURE INDICATOR			
*LOAD 300 A for © 30 minutes			*LOAD 300 A ⊕30 minutes or ESS ir 6 STEPS 100%→ 0% ⊕35 seconds
FROM -20 °C TO 55 °C / FROM -4 °F TO 122 °F			
<70 dB(A) AT THE DISTANCE OF 7m / 23Ft			
570 x 230 x 450 / 18 22.5 x 9 x 18 / 39	570 x 230 x 450 / 20 22.5 x 9 x 18 / 44	570 x 230 x 450 / 25 22.5 x 9 x 18 / 55	570 x 230 x 450 / 26 22.5 x 9 x 18 / 57
620 x 280 x 690 / 17 24.4 x 11 x 27.2 / 37	620 x 280 x 690 / 17 24.4 x 11 x 27.2 / 37	620 x 280 x 690 / 17 24.4 x 11 x 27.2 / 37	620 x 280 x 690 / 17 24.4 x 11 x 27.2 / 37
FINE POWDER COATING	STRUCTURE DRYLAC® 29 80081	/ ALUMINIUM FRAME WITH BLACK	LAMINATED PLYWOOD PANEL
	300 A CONTINUOUS LOAD 22.05 m³/min - 780 / CFM 22.05 m³/min - 780 / CFM *LOAD 300 A for © 30 minutes 570 x 230 x 450 / 18 22.5 x 9 x 18 / 39 620 x 280 x 690 / 17 24.4 x 11 x 27.2 / 37	1500 A ± 20 % ESS PROCEDURE	1500 A ± 20 % ESS PROCEDURE 2000 A ± 20 % ESS PROCEDURE



DEKAL POWER LLC UL. LUDVIKA PLAMBERGERJA 25 SI-2204 MIKLAVZ NA DR. POLJU SLOVENIA - EUROPE

Email: info@se-global.com

Web: www.gse-global.com

Tel.: +386 2 320 325 0 * Fax: +386 2 320 325 2



DEKAL LOAD BANKS USA LLC 2000 TECHNOLOGY DRIVE PITTSBURGH, PA 15219 - USA



Tel.: +1.800.323.9172 * Cell: +1.954.516.4245 Email: info@dekalloadbanks-us.com Web: www.dekalloadbanks-us.com

ADVANTAGES of 28.5V DC LOAD BANK

- Simple operation suitable for non-trained operators and personnel; no maintenance required
- O Suitable for **workshop or airside** operation; silent unit rated at <70 dB(A) at 7m / 23Ft
- O Digital load banks do not require any further calibration process once delivered
- O Free DEKAL licensed software application & proper drivers included
- All measurements possible to archive & printout, including diagram graphics
- In accordance & fully complied with AFI 33-115 volume 2, Certified by: SAF/A6C
- 28.5 V DC 3-Pole receptacle in accordance with NATO & MIL-C-81790 specification
- Continuous load test and pre-programmed decreasing Engine Start Sequence (ESS) simulation
- O Customized options in accordance with your 28.5 V DC requirements available on demand
- O Housing made of **non-corrosive parts with component quality control** by the manufacturer
- O High reliability with multiple thermal protection extremely resistant to high temperature
- O Extra safety and isolated jack sockets for connecting external voltage measuring device
- O **Short worldwide delivery period** with tracking feature and insurance for all products
- O Spare parts availability and **accurate on-time deliveries** by appointed courier
- Transport casing with pull up handle as standard for every load bank manufactured
- 2 years full warranty with extension option for all DEKAL load banks
- O CE certification health, safety, and environmental protection standards
- Made for GPU's testing procedure according to ISO 6858, DFS 400, ARP 5015
- O Classification CE marking, DIN, VDE, IEC, IP 21 protection rate level
- O Customs classification Harmonized System tariff code HS: 8516808000









