LOAD BANK



40kW-144kW 400Hz AC-Digital 300A-2000A 28.5V DC Digital

SMART & FUTURISTIC 6SE



AIR+MAK INDUSTRIES INC., USA



info@airmak.com



www.airmak.com



+1 662 893 3444

LOAD BANK AC

40kW-144kW 400Hz AC Digital





TECHNICAL SPECIFICATIONS*

EREQUENCY (HZ) LOAD 40NW to 144 kW±5% @ 1.0 PF CONTROL PANEL MAK GSEM-LBA touch screen based GUI UNIT LOAD User selectable from 0-100% CONTINUOUS OPERATION 45Minutes @ 100% load MODE OF OPERATION Bypass, Interlock PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB INGRESS PROTECTION DEGREE Up to IP21	VOLTAGE (AC)	115V/200V±15%
CONTROL PANEL UNIT LOAD User selectable from 0-100% CONTINUOUS OPERATION 45Minutes @ 100% load MODE OF OPERATION Bypass, Interlock PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL NOISE LEVEL WAK GSEM-LBA touch screen based GUI User selectable from 0-100% 45Minutes @ 100% load Bypass, Interlock Phase reversal (PR) Air cooled via cooling fans USB with 5mtr cable (Included) ON TO +55°C (-4°F to +131°F) RELATIVE HUMIDITY O% to 95% without condensation NOISE LEVEL 	FREQUENCY (HZ)	400Hz±20%
UNIT LOAD User selectable from 0-100% CONTINUOUS OPERATION 45Minutes @ 100% load MODE OF OPERATION Bypass, Interlock PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	LOAD	40kW to 144 kW±5% @ 1.0 PF
CONTINUOUS OPERATION MODE OF OPERATION Bypass, Interlock PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	CONTROL PANEL	MAK GSEM-LBA touch screen based GUI
MODE OF OPERATION PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	UNIT LOAD	User selectable from 0-100%
PROTECTION Phase reversal (PR) COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	CONTINUOUS OPERATION	45Minutes @ 100% load
COOLING Air cooled via cooling fans PC INTERFACE USB with 5mtr cable (Included) DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	MODE OF OPERATION	Bypass, Interlock
PC INTERFACE USB with 5mtr cable (Included) MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	PROTECTION	Phase reversal (PR)
DATA LOGGING MAK LBMS software with data logger OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	COOLING	Air cooled via cooling fans
OPERATING TEMPERATURE -20°C to +55°C (-4°F to +131°F) RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	PC INTERFACE	USB with 5mtr cable (Included)
RELATIVE HUMIDITY 0% to 95% without condensation NOISE LEVEL <68 dB	DATA LOGGING	MAK LBMS software with data logger
NOISE LEVEL <68 dB	OPERATING TEMPERATURE	-20°C to +55°C (-4°F to +131°F)
	RELATIVE HUMIDITY	0% to 95% without condensation
INGRESS PROTECTION DEGREE Up to IP21	NOISE LEVEL	<68 dB
	INGRESS PROTECTION DEGREE	Up to IP21

LOAD BANK DC

300A-2000A 28.5V DC Digital





TECHNICAL SPECIFICATIONS*

VOLATGE (DC)	28.5V±20%
LOAD (A)	Continuous - 300A / 600A Aircraft starting simulation Up to 2000A ±10%
CONTROL PANEL	MAK GSEM-LBA touch screen based GUI
CONTINUOUS LOAD	300A and 600A for 45minutes @28.5V DC
AIRCRAFT STARTING LOAD	Auto simulation 2000A-1500A-600A-300A
7.11.01.01.01.01.01.01.00.00.00.00.00.00.	
COOLING	Air cooled via cooling fans
PC INTERFACE	USB with 5mtr cable (Included)
DATA LOGGING	MAK LBMS software with data logger
OPERATING TEMPERATURE	2000 - 5500 (/05 - 12405)
	-20°C to+55°C (-4°F to +131°F)
RELATIVE HUMIDITY	0% to 95% without condensation
RELATIVE HUMIDITY NOISE LEVEL	

LOAD BANK AC

SALIENT FEATURES:

- High performance cooling system
- Standard aircraft power receptacle
- Control panel with touch screen

- Compact & lightweight aluminum enclosure
- Trolley with rollers for easy movement
- E & F circuit indicator

LOAD BANK DC

SALIENT FEATURES

- High performance cooling system
- Standard aircraft power receptacle
- 300A continuous load simulating aircraft starting conditions

- Control panel with touch screen
- Compact & lightweight aluminum enclosure
- Trolley with rollers for easy movement

ONE STOP DESIGN AND SYSTEM INTEGRATION HOUSE FOR ALL YOUR ENGINEERING NEEDS

AIR+MAK INDUSTRIES INC., USA

11154, Wildwood Drive, Olive Branch, MS-38654, USA





