



UP TO 20X THE CYCLE LIFE OF NMC/LFP BATTERIES







OPERATING RANGE

1ф3Ф

SIMULTANEOUS OUTPUT VOLTAGES







INDUSTRIAL GRADE



PERFORMANCE //

- 1 10" Touchscreen Control Panel
- 2 CAM-Lok™ Input Connection
- 3 Emergency Stop Button
- 4 Telematics Monitoring System 5 - Simul. Voltage Output Panel

(5)

CONSTRUCTION //

- 6 Powder-coated Steel Enclosure
- 7 Stainless Steel Hardware
- 8 Lockable Access Doors
- 9 Heavy-Duty Steel Trailer

MAINTENANCE //

- 10 Service Extensions
- 11 Removable Trailer Fenders







2 | Convenient CAM-Lok Input Connection 3⊕ 480V Cam-Loks™



4 | Telematics Monitoring System

Remote access and monitoring of fuel, runtime, GPS, load and more



5 | Simultaneous Voltage Output Panel 120V - 20A x 2 | 240V - 50A x 1 3Ф 240V & 3Ф 208/480V Cam-Loks™

HYBRID ENERGY SYSTEM MODEL BOSS25 - Head Unit Only





PATENTS PENDING

SPECIFICATIONS	BOSS25-Head Unit
HYBRID ENERGY SYSTEM	ANA Energy Boss™
MAXIMUM INTERMITTENT POWER OUTPUT	(Battery SOC Greater than 5%)
THREE-PHASE	30 kVA / 24 kW
SINGLE-PHASE	20 kVA / 16 kW
FREQUENCY	60 Hz
VOLTAGE (THREE-PHASE), SIMULTANEOUS	120 / 208 / 277 / 480
VOLTAGE (SINGLE-PHASE), SIMULTANEOUS	120 / 240
VOLTAGE REGULATION	Adjustable
MAXIMUM CONTINUOUS POWER OUTPUT	(Battery SOC at 0%)
THREE-PHASE OUTPUT	23 kVA / 19 kW
SINGLE-PHASE OUTPUT	20 kVA / 16 kW
SIMULTANEOUS VOLTAGE (THREE-PHASE)	120 / 208 / 277 / 480
SIMULATANEOUS VOLTAGE (SINGLE-PHASE)	120 / 240
CONTROLS	
CONTROL PANEL	10" Full Color Touch Screen
TELEMATICS	Energy Boss™
ESG REPORTING	Yes
TECHNOLOGY	
BATTERY CHEMISTRY	Lithium Titanate Oxide (LTO)
BATTERY CAPACITY	15 kWh
TOTAL BATTERY LIFE OR ENERGY THROUGHOUT	1,200 MWh
CHARGE TIME (NO LOAD)	< 45 min
INVERTER OUTPUT MAX	24 kW
BATTERY LIFE*	
BATTERY TYPE	Lithium Titanate Oxide (LTO)
BATTERY SIZE	15 kWh
EST. CYCLE LIFE @ 77°F ENCLOSURE TEMPERATURES	90K Cycles at 90% DOD
EST. CYCLE LIFE @ 100°F ENCLOSURE TEMPERATURES	80K Cycles at 90% DOD
BATTERY LIFE (100°F @ 3 kW AVERAGE LOAD)	41 Years
OPERATING TEMPERATURES	
INVERTER COLD START TEMPERATURE (MINIMUM)	14°F
RUNNING OPERATING TEMPERATURE	-22°F to 130°F
ARCTIC PACKAGE OPERATING TEMP. (OPTIONAL)	-50°F to 130°F
BATTERY CHARGING TEMPERATURE	-22°F to 130°F
FEATURES & OPTIONS	
TRAILER MOUNT	Available
SKID MOUNT	Available
ROOF MOUNTED SOLAR FOR EBOSS BATTERY, 3 PANELS (1.6 kW)	Q1 - 2024
PARALLEL CAPABILITY	Available
COLD WEATHER/ARCTIC PACKAGES	Available

WEIGHTS & DIMENSIONS	
LxWxH	40" x 48" x 46"
EBOSS WEIGHT	1,700 lbs
ENERGY BOSS COLD WEATHER OPTIONS	
Enclosure Heater	Available Now
Magnetic Ventillation Covers	Available Now
WARRANTY	
ENERGY BOSS™	2 Years
MANUFACTURER BATTERY WARRANTY	7 Years
SERVICE & SUPPORT	24/7, 365 Days
TRAINING	Henderson, NV or On Location
TRAINING	Henderson, NV or On Location

Skid Mount Option Available

For Energy Boss™ head unit only models.



Ask your sales rep about all possible configurations.

*Battery expected to retain 95% of its life after 7 years under 24/7 operation at 3kW average load.

All specifications are subject to change without prior notice. Contact ANA Inc. for the most current information.

ANA ENERGY BOSS™ HYBRID ENERGY SYSTEMS BENEFITS

- Increased Fuel Efficiency
- Cost Effective High ROI
- Eliminate Maintenance Needs and Operational Hours by up to 75%
- Reduced Green House Gas Emissions
- Minimize Noise / Maximize Quiet Time
- Remote Access and Monitoring

SOLD AND SERVICED BY

