



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

Skid Mount Option Available

For Energy Boss™ head unit only models.



Ask your sales rep about all possible configurations.

SOLD AND SERVICED BY

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

ANA Nevada 1740 Raiders Way Henderson, NV 89052

S. California
11100 Hope Street
Cypress, CA 90630

N. California
1315 Vinci Avenue
Sacramento, CA 95838

ANA South Carolina 1335 Hayne Street Spartanburg, SC 29301 f X









ANA, Inc.
Executive Office

ANACORP.COM

1770 Raiders Way, Henderson, NV 89052

(562) 450-3570 // sales@anacorp.com

