

OVERVIEW

Nautel's family of configurable high power energy storage amplifiers deliver energy for LFA projectors. The standard frequency range is 800 Hz to 5 KHz. Lower and higher ranges can be configured as options. Optional ranges include seismic frequencies to high frequency sonars. The amplifiers can be used for other high power applications.

The amplifier modules are a 5 kW H bridge with silicon carbide FETs, and can handle both inductive and capacitive reactive loads. The amplifier modules are paired with switch mode power supplies and an output transformer, which forms the building block for the modular family of amplifiers. A super capacitor-based energy storage module allows full power pulse outputs with ship power inputs reduced by up to 75%. The overall efficiency is 85% or better, resulting in low cooling requirements. Air cooling is standard and water cooling is an option.

The NS Series of LFA Energy Storage Amplifiers supports output configurations from one output per module, to any combination of modules up to a single high power output. An NS45E has 9 module sets and delivers 45 kW output, while the NS20E has 2 module sets and delivers 20 kW output.

All amplifiers have analog and digital signal inputs, configurable output transformers, and are IP-ready for network operation. All servicing is conveniently performed through the front door panel.

Nautel amplifiers are typically 50% lighter and 40% less volume than other amplifiers, and meet or exceed MIL STD typical warship environmental testing for shock, vibration, power supply filtering and EMI.

Nautel's customer care philosophy results in a long and reliable life expectancy for our amplifiers – we continue to provide industry leading customer support for every product from our 47 years in business.



Low Frequency Amplifiers

PHONE +1.902.823.2233

FAX +1.902.823.3183

info@nautel.com

www.nautelsonar.com

GENERAL

KW power rating	20 to 45 kW per package, 5 kW modules
Max. power duty cycle	< 20%
Nominal output impedance	20 ohms, as required
Optional load matching	Yes
Input power	3 PH AC
Power Supply package	SMPS
Energy Storage option	Yes
Frequency range	800 Hz to 5 KHz
Extended Frequency options	Yes
Handle Reactive loads	Yes
Package Weight Savings, Typical	50%
Package Volume Savings, Typical	40%
Analog and digital inputs	Yes
IP connection ready	Optional
V and I data outputs	Yes
Configurable alarms	Yes
30 minute MTTR	PA/SMPS
Front maintenance access	Yes
Ambient Temperature	Typical ship
Air cooled	Yes
Water cooled	Optional
Silicon Carbide FETS	Yes
Error lookup data table	Yes
Maintenance USB computer port	Yes

ENVIRONMENTAL

MIL-STD-901D shock	1/2 sine pulse, G (TBD)
MIL-STD-167-1A Mechanical Vibration	Yes
MIL-STD-1399 Interface Standard	Yes
MIL-STD-461E Requirements for control of electromagnetic interference, August 1999	Yes (TBD)
Shock compliant base required	Yes