## DC/AC-converter NEDA018-V

NEDA018-V is a motor drive for running induction motors from a DC network for the control of motor outputs up to 5.5 kW at 50 Hz.

The input voltage is allowed to vary over a broad range to enable a battery to be the feeding source. Important considerations in the design and development of this unit has been reliability and performance. The design is made according to military specifications.

## The main features are:

- Possibility to operate a standard three-phase asynchronous motor from DC-mains. It is possible to choose different rated motor voltage e.g. 115V or 230V, 50/60Hz.
- Possibility to control the speed of the motor across the full range.
- Noise problems can be minimized by avoiding certain speeds.
- Built-in soft start, no high start current.
- Built-in overload protection.
- Adjustable acceleration and deceleration time.
- Short circuit protection.
- Controls:
  - Local by user friendly touch display.
  - Remote by Modbus or hardware signals, 0(2)-10V or 0(4)-20mA and digital.
- HF tight cabinet with minimum IP54 protection.
- Combined air/water cooler for maximum flexibility.



\*Difference may occur depending on requirements.

## **General Technical Data**

DC supply Motor Power (50/60Hz) I<sub>n</sub> RMS I<sub>60 sec</sub> RMS T<sub>ambient</sub> Degree of protection Shock resistance Vibration EMC Dimensions excl. fittings (HxWxD) Weight 280-700V\*\*This<5.5 kW</td>Other18 Alied u21.6 Avoltag0-45°C At rated dutyvoltagIP54Half Sine Shock Pulse15g 20 msMIL-STD-167-1ACorresponding to MIL-STD-461404x313x208 mm27 kg

\*This is the standard voltage range. Other voltage ranges can be supplied upon request, however lowest voltage is 160 V DC and highest voltage is 835 V DC.

Head office & mailing address: Gevärsgatan 20 SE-254 66 Helsingborg Sweden E-mail: info@nojdhselektronik.se Phone: +46 42 38 16 00



## nojdhselektronik.se