DC/AC-converter NEDA074-V

NEDA074-V is a motor drive for running induction motors from a DC network for the control of motor outputs up to 22 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 $280-700V^*$ Motor Power (50/60Hz) <22 kW $I_n \text{ RMS}$ 74 A $I_{60 \text{ sec}} \text{ RMS}$ 89 A T_{ambient} $0-45^{\circ}\text{C} \text{ At rated duty}$

*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.

Degree of protection IP54

Shock resistance Half Sine Shock Pulse 15g 20 ms

Vibration MIL-STD-167-1A

EMC Corresponding to MIL-STD-461

Dimensions excl. fittings (HxWxD) 600x380x297 mm

Weight 39 kg

