

HV550 series frequency inverter is high performance inverter for global application with wide voltage input. It can support 220V single phase, 220V 3 phase, 380V 3 phase and 460V 3 phase input voltage.

The Lenze FI I55AE 137F is a compact 0.37kW AC drive designed for high-precision control in space-constrained industrial applications. With a 3-phase 400V input and advanced motor control features, ...

HBDTECH Model Number 550-0022G1 Type AC/DC/AC Inverter Output Type Triple, 3 phase Output Frequency 0-500hz Size 189*93*154 mm Weight 1.6kg Output Power 0.75kw-630kW Color black ...

The i550 motec frequency inverter for motor and wall mounting in protection class IP66 is the optimal decentralized drive solution. The inverter can be extended with an extension box (disconnect switch, ...

The basic i550 inverter covers a power range from 0.25 to 132 kW. This reliable drive is ideal for conveyor, travelling, and winding drives, for pumps and fans and many other machine tasks.

The i550 motec decentralized VFD for wall and motor mounting offers high-performance and reliability with NEMA 4X indoor protection for your rapidly moving automation environment. The drive can be ...

ct family is designed for the power range of 0.25 ... 132 kW. The inverter i550 is suitable for conveyor and travelling drives, pumps fans, winders, lifting systems and many other machine tasks. The ...

This 3 phase variable frequency drive inverter is designed for fan and pump applications, with built-in PID control for temperature, pressure, and flow. It enables efficient regulation without the need for ...

Small size, high power density, modular design, convenient maintenance, saving transportation and installation costs. Adapt to various harsh environments such as high temperature, high humidity, and ...

Design exclusive for industrial or professional use, the CFW11 presents many innovations adding significant benefits to customers, a lot for its simplicity of installation and operation, based in the Plug ...

Web: <https://www.scmindustries.co.za>