

PALMA SERIES

Design

High-frequency technology for excellent reliability in a compact, lightweight design. Its construction withstands inductive loads. Pure sine wave with a harmonic content of less than 3% avoids damage to inverter-powered equipment.

Features

- Copper cables that reduce line losses.
- Thermal silicon with high quality insulation.
- Thermal radiator with high heat dissipation.
- Stainless steel screws and insulating cover for greater safety.
- Internal insulating panel that allows greater isolation of the PCB circuit and avoid leaks.
- Control panel with PWM signal.
- The control panel located after the driver increases the perfection of pure wave generation.

Protections

- Low / High voltage
- Overload
- Over temperature
- Short-circuit
- Inverse current



