### Cabinet Inverter

### 200kVA

# inverter.cabinet\_inverter.200kva:

### Power Data:

AC output power: 200kVA

• DC input voltage : UDC = 400 V - 750 V +5 % / -10 %

• AC output voltage: 3 AC 0 – 400 V (500 V)

Rated current @ 4 kHz: 290 A

Peak current @ 4 kHz 60 s: 377 A

Peak current @ 4 kHz 1 s: 493 A

• Peak current @ 4 kHz 0,5 s: None

Output frequency 0 – 599 Hz (0 – 1,600 Hz)

• Temperature range -25 to +55 °C (derating from +40 °C)

### **CONTROL HARDWARE:**

• Communication interface CANopen (optional: Profinet)

Inputs and outputs: Digital inputs / outputs 4 Digital inputs 4 Digital outputs 4
Analog inputs / outputs 2 Relay outputs 1

• User Interface: Ext. control panel, REFUdriver software tool

• Encoder system : Resolver, HTL, TTL, sine/cosine encoder

# Mechanical Data:

• Dimensions [L × W ×H]: 500 × 746 × 289 mm

• Weight: 42 kg

• Degree of protection: IP 20

• Type of cooling: Air-push through/Liquid

### General Data:

- Protective functions: Device protection (over current, voltage or temperature), motor temperature monitoring
- Electromagnetic compatibility: EMC product standard for electrical drives EN 61800-3
- Functional safety: STO (IEC/EN 61800-5-2-), Cat. 3, PL e (EN ISO 13849-1), SIL 3 (IEC /EN 61508)

# **APPLICATIONS:**

- Public transportation
- Construction equipment

- Commercial vehicles
- Municipal vehicles
- Port equipment