### Auxiliary inverter . Dual inverter

### 2x55kva

# inverter.aux\_inverter.Dual\_inverter.2x55kva:

#### Power Data:

AC output power @ 570 V DC: 2 x 55kVA

Nominal DC voltage: 750 V

DC input voltage range: 300-850 V

max. AC output voltage @ 3 AC: 500 V

• Rated current @ 4 kHz: 2 x 80 A

Peak current for 60 s @ 4 kHz: 2 x 120 A

Peak current for 1 s @ 4 kHz: 2 x 160 A

• Output frequency: 0 – 599 Hz (optional up to 1,200 Hz)

Control supply voltage: 24 V DC (± 20 %) optional 12 V DC (± 20 %)

Ambient temperature: -25 to 85 °C (beyond 45 °C with derating)

• Coolant temperature: -25 to 55 °C

#### Control Hardware:

Analog I/O: 2x IN (± 10 V or ± 20 mA) and 2x OUT (± 5V, max. 5 mA)

Digital I/O: 4x IN / 4x OUT / 4x IN/OUT

• Service interface: RS485

• Communication interface: CANopen / SAE J1939

Motor temperature control: PTC, PT1000, KTY

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

Resolver input voltage: 7 Vrms

• Transformation ratio for resolver: 0.286 or 0.5

#### Mechanical Data:

Dimensions w/o connectors: [L × W ×H]: 363 x 310 x 110 mm

• Weight: 11.5 kg

• Degree of protection: IP67 (IP6K9K as option)

• Type of cooling Liquid: water-glycol

# General Data:

User Interface: REFUdriver software tool

• Electromagnetic compatibility: UN ECE R10, EN 61800-3

- Device protection: Short circuit, earth fault, over current, voltage and temperature monitoring, motor temperature monitoring
- Configurations: Motor inverter, generator inverter, DC-DC converter, charging devices, on-board power supply
- Cable connection : HV: gland / LV control: plug