



## Rated operational current [le]

At 150% overload [le] 23 A

At 110% overload [le] 31 A

Note

Rated operational current for a switching frequency of 1 - 16 kHz and an ambient temperature of +50 °C for a 150% overload and +40 °C for a 110% overload

## Assigned motor rating

Note

for normal internally and externally ventilated 4 pole, three-phase asynchronous motors with 1500  $\rm rpm^1$  at 50 Hz or 1800 min<sup>-1</sup> at 60 Hz for PM motors

Note Overload cycle for 60 s every 600 s

Note at 400 V, 50 Hz

150 % Overload [**P**] 11 kW

110 % Overload [**P**] 15 kW

150 % Overload [I<sub>M</sub>] 21.7 A

110 % Overload [I<sub>M</sub>] 29.3 A

Note at 500 V, 50 Hz

150 % Overload [P] 11 kW 110 % Overload [**P**] 18.5 kW

150 % Overload [I<sub>M</sub>] 17.4 A

110 % Overload [I<sub>M</sub>] 28.9 A

Note at 480 V, 60 Hz

150 % Overload [P] 15 HP

110 % Overload [P] 20 HP

150 % Overload [I<sub>M</sub>] 21 A

110 % Overload [I<sub>M</sub>] 27 A

Degree of Protection IP20/NEVA0

Interface/field bus (built-in) Modbus RTU Modbus TCP BACnet MS/TP Ethernet IP BACnet TCP

Fieldbus connection (optional) Profibus, CAN, DeviceNet, SmartwireDT

Fitted with 7-digital display assembly Setpoint potentiometer Brake chopper

Parameterization Keypad Fieldbus Pow er Xpert inControl Frame size FS3

Connection to SmartWire-DT yes in conjunction with DXG-NET-SWD SmartWire DT module

# **TECHNICAL DATA**

## General

Standards General requirements: IEC/EN 61800-2 EW/ requirements: IEC/EN 61800-3 Safety requirements: IEC/EN 61800-5-1:2007/A1:2017; UL 61800-5-1:2012 (Rev. 2018), CSA C22.2 No. 274-17:2017

Certifications CE, UL, cUL, c-Tick, UkrSEPRO, EAC

Production quality RoHS, ISO 9001

 $\begin{array}{l} \mbox{Climatic proofing } [\rho_{\rm W}] \\ < 95\%, \mbox{ average relative humidity (RH), non-condensing, non-corrosive \% \end{array}$ 

Air quality 3C2, 3S2

Ambient temperature Operating ambient temperature min. -10 °C

Ambient temperature Operating ambient temperature max. +50 °C

Ambient temperature operation (110 % overload) [9] -10 - +40 (max. +55 with 1 % derating per Kelvin temperature rise)  $^\circ C \,^\circ C$ 

Ambient temperature Operation with 110 % overload (1 min./10 min.): -10 to +40 (max. +55 with 1% derating per Kelvin above limit) Operation with 150% overload (1 min./10 min.): -10 to +50 (max. +60 with 1% derating per Kelvin above limit) -20 with cold-weather mode

Ambient temperature Storage [ϑ] -40 - +70 °C

Overvoltage category

Pollution degree 2

Radio interference level Radio interference class (EVC) C1 (with external filter, for conducted emissions only), C2, C3, depending on the motor cable length, the connected load, and ambient conditions. External radio interference suppression filters (optional) may be necessary.

Radio interference level Environment (EVC) 1st and 2nd environments as per EN 61800-3

Mechanical shock resistance EN 61800-5-1, EN 60068-2-6: 10 - 150 Hz Amplitude: 0,75 mm (peak) bei 10 - 57 Hz Maximum acceleration amplitude: 1 g at 57 – 150 Hz g

Mounting position Vertical

Altitude 0 - 1000 mabove sea level Above 1000 m 1% derating for every 100 m max. 3000 m(2000 mfor Corner Grounded TN Systems) m

Degree of Protection IP20/NEVA0 Protection against direct contact BGV A3 (VBG4, finger- and back-of-hand proof)

## Main circuit

Supply Rated operational voltage [U<sub>a</sub>] 400 V AC, 3-phase 480 V AC, 3-phase 500 V AC, 3-phase

Supply Mains voltage (50/60Hz) [U<sub>LN</sub>] 380 (-10%) - 500 (+10%) V

Supply Input current (150% overload) [I<sub>LN</sub>] 26.5 A

Supply Input current (110% overload) [I<sub>LN</sub>] 35.7 A

Supply System configuration TN-S, TN-C, TN-C-S, TT, IT

Supply Supply frequency [f<sub>LN</sub>] 50/60 Hz

Supply Frequency range [ $f_{LN}$ ] 45–66 (± 0%) Hz

Supply Mains switch-on frequency Maximum of one time every 60 seconds

Supply Mains current distortion [THD] 40 %

Supply Rated conditional short-circuit current [ $I_q$ ] < 100 kA

Power section Function Variable frequency drive with internal DC link, DC link choke and IGBT inverter

Power section Overload current (150% overload) [l.] 34.5 A

Power section Overload current (110% overload) [l\_] 34.1 A

Power section max. starting current (High Overload)  $[\rm I_{H}]$  200 %

Power section Note about max. starting current for 2 seconds every 20 seconds

Power section Output voltage with V<sub>e</sub> [U<sub>2</sub>] 400 V AC, 3-phase 480 V AC, 3-phase 500 V AC, 3-phase

Power section Output Frequency [f<sub>2</sub>] 0 - 50/60 (max. 400) Hz

Power section Switching frequency [f<sub>PVM</sub>] 4 adjustable 1 - 16 kHz

Power section Operation Mode U/f control Speed control with slip compensation sensorless vector control (SLV) Torque regulation PMmotors

Power section Frequency resolution (setpoint value) [ $\Delta f$ ] 0.01 Hz

Pow er section Rated operational current At 150% overload [le] 23 A

Power section Rated operational current At 110% overload [le] 31 A

Power section Note Rated operational current for a switching frequency of 1 - 16 kHz and an ambient temperature of +50 °C for a 150% overload and +40 °C for a 110% overload

Pow er section Motor current limit [I]  $0.1 - 2 \times I_H$  (CT) A

Power section Power loss Heat dissipation at rated operational current  $I_e$ =150 % [R<sub>v</sub>] 282.3 W

Power section Power loss Heat dissipation at rated operational current  $I_{\rm e}$  =110% [R\_{\rm J}] 407.4 W

Power section Heat dissipation at current/speed [%] Ourrent = 100%Speed = 0% [R<sub>2</sub>] 326.5 W

Power section Heat dissipation at current/speed [%] Ourrent = 100% Speed = 50 % [R<sub>v</sub>] 205.8 W

Power section Heat dissipation at current/speed [%] Ourrent = 100% Speed = 90 % [P<sub>v</sub>] 392.9 W

Pow er section Heat dissipation at current/speed [%] Ourrent = 50 % Speed = 0 % [P<sub>v</sub>] 520.8 W

Power section Heat dissipation at current/speed [%] Ourrent = 50 % Speed = 50 % [R<sub>y</sub>] 276.5 W

Power section Heat dissipation at current/speed [%] Ourrent = 50 % Speed = 90 % [P<sub>v</sub>] 223.4 W

Power section Heat dissipation at current/speed [%] Current = 50 % Speed = 0 % [R<sub>v</sub>] 170 W

Power section Heat dissipation at current/speed [%] Ourrent = 50 % Speed = 50 %  $[P_v]$ 166.7 W

Power section Fan temperature controlled

Power section Internal fan delivery rate 100 m³/h

Power section Fitted with 7-digital display assembly Setpoint potentiometer Brake chopper

Power section Safety function STO (Safe Torque Off, SIL2, FLd Cat 3)

Power section Frame size FS3

Motor feeder

#### Note

for normal internally and externally ventilated 4 pole, three-phase asynchronous motors with 1500  $\rm rpm^1$  at 50 Hz or 1800 min<sup>-1</sup> at 60 Hz for FM motors

Note Overload cycle for 60 s every 600 s

Motor feeder Note at 400 V, 50 Hz

Motor feeder 150 % Overload [P] 11 kW

Motor feeder 110 % Overload [P] 15 kW

Motor feeder Note at 500 V, 50 Hz

Motor feeder 150 % Overload [P] 11 kW

Motor feeder 110 % Overload [P] 18.5 kW

Motor feeder Note at 480 V, 60 Hz

Motor feeder 150 % Overload [P] 15 HP

Motor feeder 110 % Overload [P] 20 HP

Notor feeder Braking function Standard braking torque max. 30 % M<sub>N</sub>

Motor feeder Braking function DC braking torque adjustable to 150 %

Notor feeder Braking function Braking torque with external braking resistance Max. 100% of rated operational current l<sub>e</sub> with external braking resistor

Motor feeder Braking function minimum external braking resistance  $[R_{min}]$  26  $\Omega$ 

Notor feeder Braking function Switch-on threshold for the braking transistor  $[U_{bC}]$  800 V DC V

Motor feeder Braking function DC braking [%] □ 150, adjustable *VI*e

## **Control section**

External control voltage [U<sub>c</sub>] 24 V DC (max. 100 mA options incl.) V

Reference voltage [U\_s] 10 V DC (max. 10 mA) V

Analog inputs 1, can be parameterized, 0–10 V DC, 2–10 V DC, 0/4–20 mA

Analog outputs 1, parameterizable, 0 - 10 V

Digital inputs 4, parameterizable, max. 30 V DC Relay outputs 2, parameterizable, 1 changeover contacts and 1 N/O, 3 A (240 VAC) / 3 A (24 VDC)

Interface/field bus (built-in) Modbus RTU Modbus TCP BAOnet MS/TP Ethernet IP BAOnet TCP

Expansion slots 1

#### Assigned switching and protective elements

Power Wiring Safety device (fuse or miniature circuit-breaker) IEC (Type B, gG), 150 % PKZMD-25

Power Wiring Safety device (fuse or miniature circuit-breaker) IEC (Type B, gG), 110 % PKZMD-32

Power Wiring Safety device (fuse or miniature circuit-breaker) UL (Class CC or J) 40 A

Power Wiring Mains contactor 150 % overload (CT/I<sub>H</sub>, at 50 °C) DILM17-10 (230V50HZ,240V60HZ)

Power Wiring Mains contactor 110 % overload (VT/IL, at 40 °C) DILM17-10 (230V50HZ,240V60HZ)

Power Wiring Main choke 150 % overload (CT/I<sub>H</sub>, at 50 °C) DX-LN3-025

Power Wiring Main choke 110 % overload (VT/IL, at 40 °C) Power Wiring Radio interference suppression filter (external, 150 %) DX-EVC34-030

Pow er Wiring Radio interference suppression filter (external, 110 %) DX-EMC34-042

Power Wiring Radio interference suppression filter, low leakage currents (external, 150 %) DX-EVC34-030-L

Power Wiring Radio interference suppression filter, low leakage currents (external, 110 %) DX-EVC34-042-L

Power Wiring Note regarding radio interference suppression filter Optional external radio interference suppression filter for longer motor cable lengths and for use in different EVC environments

DC link connection Braking resistance 10 % duty factor (DF) DX-BR040-3K1

DC link connection Braking resistance 20 % duty factor (DF) DX-BR040-5K1

DC link connection Braking resistance 40 % duty factor (DF) DX-BR047-9K2

DC link connection Braking resistance Notes concerning braking resistances: The brake resistors are assigned based on the maximum rated pow er of the variable frequency drive. Additional brake resistors and designs (e.g. different duty cycles) are available upon request. Notor feeder motor choke 150 % overload (CT/I<sub>H</sub>, at 50 °C) DX-LMB-035

Motor feeder motor choke 110 % overload (VT/IL, at 40 °C) DX-LMB-035

Notor feeder Sine filter 150 % overload (CT/I<sub>H</sub>, at 50 °C) DX-SIN3-023

Notor feeder Sine filter 110 % overload (VT/l\_, at 40 °C) DX-SIN3-032

Notor feeder All-pole sine filter 150 % overload (CT/I<sub>H</sub>, at 50 °C) DX-SIN3-024-A

Notor feeder All-pole sine filter 110 % overload (VT/I\_, at 40 °C) DX-SIN3-046-A

# **DESIGN VERIFICATION AS PER IEC/EN 61439**

## Technical data for design verification

Rated operational current for specified heat dissipation  $[I_{\rm h}]$  31 A

Equipment heat dissipation, current-dependent [R<sub>id</sub>] 407.4 W

Operating ambient temperature min. -10  $^\circ\mathrm{C}$ 

Operating ambient temperature max. +50  $^\circ\mathrm{C}$ 

### IEC/EN 61439 design verification

10.2 Strength of materials and parts10.2.2 Corrosion resistanceMeets the product standard's requirements.

10.2 Strength of materials and parts10.2.3.1 Verification of thermal stability of enclosuresMeets the product standard's requirements.

10.2 Strength of materials and parts10.2.3.2 Verification of resistance of insulating materials to normal heatMeets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects Meets the product standard's requirements.

10.2 Strength of materials and parts10.2.4 Resistance to ultra-violet (UV) radiationMeets the product standard's requirements.

10.2 Strength of materials and parts10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts10.2.7 InscriptionsMeets the product standard's requirements.

10.3 Degree of protection of ASSEVBLIES Does not apply, since the entire switchgear needs to be evaluated.

10.4 Clearances and creepage distances

Meets the product standard's requirements.

10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated.

10.6 Incorporation of switching devices and components Does not apply, since the entire switchgear needs to be evaluated.

10.7 Internal electrical circuits and connections Is the panel builder's responsibility.

10.8 Connections for external conductors Is the panel builder's responsibility.

10.9 Insulation properties10.9.2 Power-frequency electric strength Is the panel builder's responsibility.

10.9 Insulation properties10.9.3 Impulse withstand voltageIs the panel builder's responsibility.

10.9 Insulation properties10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.

10.10 Temperature rise The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.

10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be observed.

10.12 Electromagnetic compatibility Is the panel builder's responsibility. The specifications for the switchgear must be observed.

10.13 Mechanical function The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

# **TECHNICAL DATA ETIM 7.0**

Low-voltage industrial components (EG000017) / Frequency converter =< 1 kV (EC001857)

Bectric engineering, automation, process control engineering / Bectrical drive / Static frequency converter / Static frequency converter = < 1 kV (ecl@ss10.0.1-27-02-31-01 [AKE177014])

Mains voltage 323 - 528 V

Mains frequency 50/60 Hz

Number of phases input 3

Number of phases output 3

Max. output frequency 400 Hz

Max. output voltage 500 V

Nominal output current I2N 31 A

Max. output at quadratic load at rated output voltage 15 kW

Max. output at linear load at rated output voltage 11  $\rm kW$ 

Relative symmetric net frequency tolerance 10 %

Relative symmetric net voltage tolerance 10 %

Number of analogue outputs 1

Number of analogue inputs 1

Number of digital outputs 0

Number of digital inputs 4

With control unit Yes

Application in industrial area permitted Yes

Application in domestic- and commercial area permitted No

Supporting protocol for TCP/IP Yes

Supporting protocol for PROFIBUS Yes

Supporting protocol for CAN Yes

Supporting protocol for INTERBUS No

Supporting protocol for ASI No

Supporting protocol for KNX No

Supporting protocol for MODBUS Yes Supporting protocol for Data-Highway No

Supporting protocol for DeviceNet Yes

Supporting protocol for SUCONET No

Supporting protocol for LON No

Supporting protocol for PROFINET IO No

Supporting protocol for PROFINET CBA No

Supporting protocol for SERCOS No

Supporting protocol for Foundation Fieldbus No

Supporting protocol for EtherNet/IP Yes

Supporting protocol for AS-Interface Safety at Work No

Supporting protocol for DeviceNet Safety No

Supporting protocol for INTERBUS-Safety No

Supporting protocol for PROFIsafe No

Supporting protocol for SafetyBUS p No

Supporting protocol for BACnet Yes

Supporting protocol for other bus systems Yes

Number of HW-interfaces industrial Ethernet 1

Number of interfaces PROFINET 0

Number of HW-interfaces RS-232 0

Number of HW-interfaces RS-422 0

Number of HW-interfaces RS-485 1

Number of HW-interfaces serial TTY 0

Number of HW-interfaces USB 0

Number of HW-interfaces parallel 0

Number of HW-interfaces other 1

With optical interface No

With PC connection Yes

Integrated breaking resistance Yes

4-quadrant operation possible

Yes

Type of converter U converter

Degree of protection (IP) IP20

Degree of protection (NEVA) Other

Height 260 mm

Width 130 mm

Depth 180 mm

# **APPROVALS**

Product Standards UL508C, CSA-C22.2 No. 274-13; IEC/EN61800-3; IEC/EN61800-5; CE marking

UL File No. E134360

UL Category Control No. NMVS, NMVS7

CSA File No. UL report applies to both US and Canada

North America Certification UL listed, certified by UL for use in Canada

Suitable for Branch circuits Max. Voltage Rating 3~500 V AC IEC: TN-S UL/CSA: 'Y' (Solidly Grounded Wey)

Degree of Protection IP20/NEVA0

# DIMENSIONS





Back view



Drilling patterns





# X

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