#### DATASHEET - DE11-34011FN-N20N



Speed starters, three-phase power supply connection, three-phase motor connection at 400 V, 11, 3 A and 5, 5 kW / 7, 5 HP, with integrated EMC filter



Specification for general requirements: IEC/EN 61800-2 EMC requirements: IEC/EN 61800-3 Safety requirements: IEC/EN 61800-5-1

Part no. DE11-34011FN-N20N

Catalog No. 180668

Eaton Catalog No. DE11-34011FN-N20N

#### **Technical data** General

Standards

Certifications			CE, UL, cUL, RCM
Production quality			RoHS, ISO 9001
Climatic proofing	$\rho_{\text{W}}$	%	< 95%, average relative humidity (RH), non-condensing, non-corrosive
Ambient temperature			
operation (150 % overload)	9	°C	-10 - +50
			Derating between 50 °C and 60 °C: None if $f_{PWM} \le 16$ kHz None if $I_e \le 10.6$ A and $f_{PWM} \le 20$ kHz None up to a max. of 57 °C
Storage	9	°C	-40 - +70
Radio interference level			
Radio interference class (EMC)			C2, C3, depending on the motor cable length, the connected load, and ambient conditions. External radio interference suppression filters (optional) may be necessary.
Environment (EMC)			1st and 2nd environments as per EN 61800-3
maximum motor cable length	I	m	C2 ≤ 10 m C3 ≤ 25 m
Mechanical shock resistance		g	15 (11 m/s, EN 60068-2-27)
Vibration			EN 61800-5-1
Altitude		m	0 - 1000 m above sea level Above 1000 m: 1% derating for every 100 m max. 2000 m
Degree of Protection			IP20/NEMA 0
Protection against direct contact			BGV A3 (VBG4, finger- and back-of-hand proof)
Main circuit			
Supply			
Rated operational voltage	U <sub>e</sub>		400 V AC, 3-phase 480 V AC, 3-phase
Mains voltage (50/60Hz)	$U_LN$	V	380 (-10%) - 480 (+10%)
Input current (150% overload)	I <sub>LN</sub>	Α	12
Supply frequency	$f_{LN}$	Hz	50/60
Frequency range	$f_{LN}$	Hz	45 - 66
Mains switch-on frequency			Maximum of one time every 30 seconds
Power section			
Overload current (150% overload)	IL	Α	16.95
max. starting current (High Overload)	I <sub>H</sub>	%	200
Note about max. starting current			for 1.875 seconds every 600 seconds
Output voltage with V <sub>e</sub>	U <sub>2</sub>		400 V AC, 3-phase 480 V AC, 3-phase
Output Frequency	f <sub>2</sub>	Hz	0 - 50/60 (max. 300)
Switching frequency	f <sub>PWM</sub>	kHz	16 adjustable 4 - 32 (audible)
Operation Mode			U/f control Speed control with slip compensation
Frequency resolution (setpoint value)	Δf	Hz	0.03

Maximum leakage current to ground (PE) without motor    Pe	
Maximum leakage current to ground (PE) without motor  Fitted with Frame size Motor feeder  Note Note Note Note Note Note Note 150 % Overload Note 150 % Overload P KW 5.5 at 440 - 480 9.15  RVA 7.62 Apparent power Apparent power at rated operation 400 V Apparent power at rated operation 480 V Braking function Standard braking torque DC braking torque Control section Reference voltage Analog inputs Digital inputs Relay outputs Interface/field bus (built-in) Assigned switching and protective elements Power Wiring Safety device (fuse or miniature circuit-breaker) IEC (Type B, gG), 150 % UL (Class CC or J) Mains contactor  Mote  Reference woltage Relay outputs Relay overload Reference voltage Relay outputs Relay	
Fitted with Frame size  Motor feeder  Note  Sat 440 - 480  P  HP  7.5  Apparent power  Apparent power at rated operation 400 V  Apparent power at rated operation 480 V  Sat VA  Apparent power at rated operation 480 V  Sat VA  Apparent power at rated operation 480 V  Sat VA  Sat VA  9.15  Braking function  Standard braking torque  DC braking torque  DC braking torque  Standard braking torque  Us  V  10 V DC (mi  Apparent power voltage  Va  Nologital inputs  Analog inputs  Nologital	tional current at an operating frequency of 16 kHz and an ambient $\alpha$ of +50 $^{\circ}\text{C}$
Frame size Motor feeder  Note Note Note  Note  Note  Note  Note  Note  150 % Overload  P kW 5.5  Note  at 440 - 480  150 % Overload  P HP 7.5  Apparent power  Apparent power at rated operation 400 V S kVA 7.62  Apparent power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque  Control section  Reference voltage  U <sub>S</sub> V 10 V DC (m. and a protective elements  DO - Bus (RS  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload  P kW 5.5  Are 140 - 480  Are 150 overload  To peramete voltage  FAZ-B16/3  Minins contactor  DILEM	DC
Note feeder  Note for normal intotros with note overload craft 400 V, 50 to end of the second process of the s	rence suppression filter
Note  Note  Note  Note  150 % Overload  P	
Note  Note  Note  150 % Overload Comments  Note  150 % Overload P  KW 5.5  At 440 - 480  At 450 - 480  At 400 - 480  At 440 - 480  At 400 -	
Note at 400 V, 50  150 % Overload P kW 5.5  Note at 440 - 480  150 % Overload P HP 7.5  Apparent power  Apparent power at rated operation 400 V S kVA 7.62  Apparent power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque adjustable:  Control section  Reference voltage Us V 10 V DC (micrological inputs 1, paramete 4, paramete 1, paramete 1, paramete 1, paramete 2, paramete 2, paramete 3, paramete 3, paramete 3, paramete 3, paramete 3, paramete 4, paramete 5, paramete 6, paramete 6, paramete 7, paramete 8, paramete 8, paramete 9, paramet	ternally and externally ventilated 4 pole, three-phase asynchronou 1500 rpm <sup>-1</sup> at 50 Hz or 1800 min <sup>-1</sup> at 60 Hz
150 % Overload P KW 5.5  Note at 440 - 480  150 % Overload P HP 7.5  Apparent power  Apparent power at rated operation 400 V S KVA 7.62  Apparent power at rated operation 480 V S KVA 9.15  Braking function  Standard braking torque max. 30 % I DC braking torque  Control section  Reference voltage Us V 10 V DC (maximulation)  Analog inputs Us 1, parameter power wiring Salety device (fuse or miniature circuit-breaker)  LEC (Type B, gG), 150 % FAZ-B16/3  Mains contactor 150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	cle for 60 s every 600 s
Note at 440 - 480 150 % Overload P HP 7.5  Apparent power  Apparent power at rated operation 400 V S kVA 7.62  Apparent power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque max. 30 % I overload group of the first power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque max. 30 % I overload group of the first power with a diplostable of the first power with a diplost	Z
Apparent power  Apparent power at rated operation 400 V Apparent power at rated operation 480 V S Apparent power at rated operation 480 V S Braking function  Standard braking torque  Control section  Reference voltage Us V 10 V DC (maximal orgunus operation with the control section of the control of t	
Apparent power  Apparent power at rated operation 400 V  Apparent power at rated operation 480 V  S kVA 9.15  Braking function  Standard braking torque  DC braking torque  Control section  Reference voltage  Us V 10 V DC (maximal or parameter of the parameter o	, 60 Hz
Apparent power at rated operation 400 V S kVA 7.62  Apparent power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque  DC braking torque  Control section  Reference voltage  Analog inputs  Digital inputs  Relay outputs  Interface/field bus (built-in)  Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	
Apparent power at rated operation 480 V S kVA 9.15  Braking function  Standard braking torque max. 30 % I adjustable in the property of the pr	
Braking function  Standard braking torque  DC braking torque  Sontrol section  Reference voltage  Us  V  10 V DC (maximum of the parameter of	
Standard braking torque  Control section  Reference voltage  Analog inputs  Digital inputs Relay outputs Interface/field bus (built-in)  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  max. 30 % I  adjustable of adjustable	
DC braking torque  Control section  Reference voltage  Analog inputs  Analog inputs  Cligital inputs  Relay outputs  Relay outputs  OP-Bus (RS  Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  Us  V 10 V DC (maximum of the parameter of the para	
Control section  Reference voltage  Analog inputs  Digital inputs  Relay outputs  Interface/field bus (built-in)  Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  IEC (Type B, according to the content of the	N
Reference voltage  Analog inputs  Digital inputs  Relay outputs  It, parameter and an analog inputs  OP-Bus (RS  Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)	100 %
Analog inputs  1, parameter Aparameter Apara	
Digital inputs  A, parameter and parameter and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  4, parameter and parame	
Relay outputs  It, parameter operations of the parameter	izable, 0 - 10 V DC, 0/4 - 20 mA
nterface/field bus (built-in)  Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  OP-Bus (RS)  PASIBLE (RS)  FAZ-B16/3  DILEM	izable, 10 - 30 V DC
Assigned switching and protective elements  Power Wiring  Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  A 15  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	izable, N/O, 6 A (250 V, AC-1) / 5 A (30 V, DC-1)
Power Wiring Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  UL (Class CC or J)  A 15  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	85)/Modbus RTU, CANopen <sup>®</sup>
Safety device (fuse or miniature circuit-breaker)  IEC (Type B, gG), 150 %  FAZ-B16/3  UL (Class CC or J)  A 15  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	
IEC (Type B, gG), 150 %       FAZ-B16/3         UL (Class CC or J)       A       15         Mains contactor       DILEM	
UL (Class CC or J)  Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  A 15  DILEM	
Mains contactor  150 % overload (CT/I <sub>H</sub> , at 50 °C)  DILEM	
150 % overload (CT/I <sub>H</sub> , at 50 °C)	
· ·	
440.0/	
110 % overload (VT/I <sub>L</sub> , at 40 °C) DILM7	
Main choke	
150 % overload (CT/I <sub>H</sub> , at 50 °C) DX-LN3-016	

# Design verification as per IEC/EN 61439

150 % overload (CT/I<sub>H</sub>, at 50 °C)

motor choke

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	11.3
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	159
Static heat dissipation, non-current-dependent	$P_{vs}$	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-10
Operating ambient temperature max.		°C	60
			Operation (with 150 % overload), allow for derating
IEC/EN 61439 design verification			
10.2 Strength of materials and parts			
10.2.2 Corrosion resistance			Meets the product standard's requirements.
10.2.3.1 Verification of thermal stability of enclosures			Meets the product standard's requirements.

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10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
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.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.2.7 Inscriptions	Meets the product standard's requirements.
10.3 Degree of protection of ASSEMBLIES	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 properties	
10.9.2 Power-frequency electric strength	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.9.4 Testing of enclosures made of insulating material	Is 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 switch gear must lobserved.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must observed.
10.13 Mechanical function	The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

## **Technical data ETIM 6.0**

Toomitour data ETTIII 0.0		
Low-voltage industrial components (EG000017) / Frequency converter =< 1 kV (EC001857)		
Electric engineering, automation, process control engineering / Electrical drive / Static fr	equency converte	er / Static frequency converter = < 1 kv (ecl@ss8.1-27-02-31-01 [AKE177011])
Mains voltage	V	380 - 480
Mains frequency		50/60 Hz
Number of phases input		3
Number of phases output		3
Max. output frequency	Hz	300
Max. output voltage	V	500
Rated output current I2N	Α	11.3
Max. output at quadratic load at rated output voltage	kW	0.5
Max. output at linear load at rated output voltage	kW	0.5
With control unit		No
Application in industrial area permitted		Yes
Application in domestic- and commercial area permitted		Yes
Supporting protocol for TCP/IP		No
Supporting protocol for PROFIBUS		No
Supporting protocol for CAN		No
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		No
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 other bus systems			Yes
Number of HW-interfaces industrial Ethernet			0
Number of HW-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			0
With optical interface			No
With PC connection			No
Integrated breaking resistance			No
4-quadrant operation possible			No
Type of converter			U converter
Degree of protection (IP)			IP20
Height	m	ım	230
Width	m	ım	90
Depth	m	ım	168
Relative symmetric net frequency tolerance	%	ò	5
Relative symmetric net current tolerance	%	ò	10

## **Approvals**

Product Standards	UL 508C; CSA-C22.2 No. 14; IEC/EN61800-3; IEC/EN61800-5; CE marking
UL File No.	E172143
UL Category Control No.	NMMS, NMMS7
CSA File No.	UL report applies to both US and Canada
North America Certification	UL listed, certified by UL for use in Canada
Specially designed for North America	No
Suitable for	Branch circuits
Max. Voltage Rating	3~ 480 V AC IEC: TN-S UL/CSA: "Y" (Solidly Grounded Wey)
Degree of Protection	IEC: IP20

## **Dimensions**

