



134935 DS7-342SX055N0-N

Overview

**Specifications** 

Resources







# Delivery program

Technical data

Design verification as per IEC/EN 61439

**DELIVERY PROGRAM** 

Description

With internal bypass contacts

**Function** 

Soft starters for three-phase loads

Mains supply voltage (50/60 Hz) [ $U_{LN}$ ] 200 - 480 V AC

Technical data ETIM7.0

Supply voltage [U<sub>s</sub>] 110 - 230 V AC

Approvals

Control voltage [U<sub>C</sub>] 110 - 230 V AC

Dimensions

Assigned motor rating (Standard connection, In-Line)

at 400 V, 50 Hz [P] 30 kW at 460 V, 60 Hz [P] 40 HP

# Rated operational current

AC-53 [l<sub>e</sub>] 55 A

Rated operational voltage [U<sub>e</sub>]

200 V

230 V

400 V

480 V

Connection to SmartWire-DT

nc

Frame size

FS3

# **TECHNICAL DATA**

# **General**

Standards IEC/EN 60947-4-2 UL 508

CSA22.2-14

Approvals

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Approvals

UL

CSA

C-Tick

UkrSEPRO

Climatic proofing

Damp heat, constant, to IEC 60068-2-3

Damp heat, cyclic, to IEC 60068-2-10

Ambient temperature

-5 - +40 up to 60 at 2% derating per Kelvin temperature rise  $^{\circ}$ C Ambient temperature Storage [ϑ] -25 - +60 °C Altitude 0 - 1000 m, above that 1 % derating per 100 m, up to 2000 mm Mounting position Vertical Degree of protection Degree of Protection IP20 (terminals IP00) Degree of protection Integrated Protection type IP40 can be achieved on all sides with covers from the NZM range. Protection against direct contact Finger- and back-of-hand proof Overvoltage category/pollution degree Shock resistance 8 g/11 ms Vibration resistance to EN 60721-3-2 2M2 Radio interference level (IEC/EN 55011) Static heat dissipation, non-current-dependent [P<sub>vs</sub>] 10 W Weight 1.8 kg

Operation [ϑ]

### Main conducting paths

Rated operating voltage [U<sub>e</sub>] 200 - 480 V AC

Supply frequency [ $f_{LN}$ ] 50/60 Hz

Rated operational current [I $_{\rm e}$ ] AC-53 [I $_{\rm e}$ ] 55 A

Assigned motor rating (Standard connection, In-Line) at 230 V, 50 Hz [P]  $\,$  15 kW

Assigned motor rating (Standard connection, In-Line) at 400 V, 50 Hz [P]  $_{\rm 30~kW}$ 

Assigned motor rating (Standard connection, In-Line) at 200 V, 60 Hz [P]  $15 \, \mathrm{HP}$ 

Assigned motor rating (Standard connection, In-Line) at 230 V, 60 Hz [P]  $20\,\mathrm{HP}$ 

Assigned motor rating (Standard connection, In-Line) at 460 V, 60 Hz [P] 40 HP

Overload cycle to IEC/EN 60947-4-2 AC-53a 55 A: AC-53a: 3 - 5: 75 - 10

Overload cycle to IEC/EN 60947-4-2 Internal bypass contacts

Short-circuit rating
Type "1" coordination
NZMN1-W63/PKZM4-57

Short-circuit rating Type  $_{\rm n}2^{\rm s}$  coordination (additional with the fuses for coordination type  $_{\rm n}1^{\rm s}$ )  $3\times170{\rm M}{\rm S}013$ 

Fuse base (number x part no.)  $3 \times 170H3004$ 

# **Terminal capacities**

Cable lengths Solid 1 x (25 - 70) 2 x (6 - 25) mm<sup>2</sup>

Cable lengths Stranded 1 x (25 - 70) 2 x (6 - 25) mm<sup>2</sup>

Cable lengths Solid or stranded 1 x (12 - 2/0) AWG

Cable lengths
Copper band
2 x 9 x 0.89 x 9 x 0.8 MM

Cable lengths
Tightening torque
6 (≤ 10 mm²); 9 (> 10 mm²) Nm

Cable lengths Screwdriver (PZ: Pozidriv) PZ2; 1 x 6 mmmm

Control cables Solid 1 x (0.5 - 2.5) 2 x (0.5 - 1.0) mm<sup>2</sup>

Control cables
Flexible with ferrule
1 x (0.5 - 1.5)
2 x (0.5 - 0.75) mm<sup>2</sup>

Control cables

Stranded 1 x (0.5 - 1.5) 2 x (0.5 - 1.0) mm<sup>2</sup>

Control cables Solid or stranded 1 x (21 - 14) 2 x (21 - 18) AWG

Control cables Tightening torque 0.4 Nm

Control cables Screwdriver 0,6 x 3,5 mm

### **Control circuit**

Digital inputs
Control voltage
AC operated
110 V AC - 15 % - 230 V AC +10 % V AC

Digital inputs Current consumption 24 V External 24 V 1.6 mA

Digital inputs Current consumption 230 V 4 mA

Digital inputs Pick-up voltage AC operated 108 - 253 V AC

Digital inputs
Drop-out voltage [x U<sub>s</sub>]
AC operated
0 - 15 V AC

Digital inputs Pick-up time AC operated 250 ms

Digital inputs

Drop-out time
AC operated
350 ms

Regulator supply
Voltage [U<sub>s</sub>]
110 V AC-15 % - 230 V AC+10 % V

Regulator supply

Current consumption [I<sub>e</sub>]

50 mA

Regulator supply
Current consumption at peak performance (close bypass) at 24 V DC [I<sub>Peak</sub>]
0,6/50 A/ms

Regulator supply Notes External supply voltage

Relay outputs Number 2 (TOR, Ready)

Relay outputs Voltage range 250 V AC

Relay outputs AC-11 current range 1 A, AC-11 A

## Soft start function

Ramp times Acceleration 1 - 30 s

Ramp times
Deceleration
0 - 30 s

Start voltage (= turn-off voltage) 30100 %

Start pedestal

30 -	- 100 %
Field	ds of application ds of application t starting of three-phase asynchronous motors
	ds of application hase motors
	ds of application hase motors
Fui	nctions
	it switching (semiconductor contactor) rinimum ramp time 1s)
Soft	t start function
	versing starter ernal solution required
Sun	porcesion of closing transients

Suppression of closing transients

Suppression of DC components for motors

Potential isolation between power and control sections

# **Notes**

Rated impulse withstand voltage:

- 1.2  $\mu$ s/50  $\mu$ s (rise time/fall time of the pulse to IEC/EN 60947-2 or -3)
- Applies for control circuit/power section/enclosure

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

### Technical data for design verification

Rated operational current for specified heat dissipation  $\left[I_{n}\right]$  55 A

Heat dissipation per pole, current-dependent  $[P_{iid}] \ 0 \ W$ 

Equipment heat dissipation, current-dependent  $[P_{id}]$  10 W

Static heat dissipation, non-current-dependent  $[P_{\!\scriptscriptstyle V\!S}]$  10 W

Heat dissipation capacity  $[P_{diss}]$  0 W

Operating ambient temperature min. -5 °C

Operating ambient temperature max. +40 °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 parts 10.2.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements.

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

10.2 Strength of materials and parts10.2.3.3 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 parts 10.2.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements.

10.2 Strength of materials and parts
10.2.5 Lifting
Does 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 properties 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9 Insulation properties 10.9.3 Impulse withstand voltage Is the panel builder's responsibility.

10.9 Insulation properties 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 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) / Soft starter (EC000640)

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Load breakout, motor breakout / Semiconductor motor controller or soft starter (ecl@ss10.0.1-27-37-09-07 [ACC300011])

Rated operation current le at 40 °C Tu 55 A

Rated operating voltage Ue 230 - 460 V

Rated power three-phase motor, inline, at 230 V 15 kW  $\,$ 

Rated power three-phase motor, inline, at 400 V 30 kW
Rated power three-phase motor, inside delta, at 230 V 0 kW
Rated power three-phase motor, inside delta, at 400 V 0 kW
Function Single direction
Internal bypass Yes
With display No
Torque control No
Rated surrounding temperature without derating 40 °C
Rated control supply voltage Us at AC 50HZ 110 - 230 V
Rated control supply voltage Us at AC 60HZ 110 - 230 V
Rated control supply voltage Us at DC 0 - 0 V
Voltage type for actuating AC
Integrated motor overload protection No
Release class Other

Degree of protection (IP) Degree of protection (NEVA) **APPROVALS Product Standards** IEC/EN 60947-4-2; GB 14048.6; UL 508; CSA-C22.2 No 0-M91; CSA-C22.2 No 14-05 CE marking UL File No. E251034 CSA File No. 2511305 CSA Class No. 321106 Specially designed for North America No Suitable for Branch circuits **Current Limiting Circuit-Breaker** No Max. Voltage Rating 480 V Degree of Protection IP20; UL/CSA Type 1

# **DIMENSIONS**





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