



192385

EMS2-DOS-T-3-SWD

Overview

Specifications

Resources







DELIVERY PROGRAM

Delivery program

Product range

Technical data

Bectronic motor starter

Design verification as

Product range SmartWire-DT slave

per IEC/EN 61439

Subrange

Technical data ETIM 7.0

SmartWire-DT electronic motor starters

Basic function

DOL starters (complete devices)

Approvals

Function

Characteristics

For connecting to SmartWire-DT for expanded diagnostics

Dimensions

Description DOL starting

Motor protection

Circuit design: safety output stage with bypass,

three-phase disconnect.

Controlled stop via additional enable signal terminal

up to SIL3/Ple.

Messages
Operational readiness
Operating direction feedback
Enable signal
Motor current in %
Motor current in A
Thermal motor image in %
Overload prewarning
Trip indications (overload, phase failure, etc.)
Set short-circuit release value
Device Type

Commands
Operating the motor starter
Manual reset
Automatic reset

Conformity, Approval

Explosion protection (according to ATEX 94/9/EC) II (2) G [Ex db] [Ex eb] [Ex pxb] II (2) D [Ex tb] [Ex pb]

EC-prototype test certification PTB 19 ATEX 3000

Motor ratings

Max. rating for three-phase motors, 50 - 60 Hz AC-53a $380 \lor 400 \lor 415 \lor [P]$ 0.06 - $1.1 \ kW$

Setting range of overload releases [I_r] 0,18 - 3 A_x

Actuating voltage 24 V DC

Connection technique Push in terminals

Stop Function Controlled stop

Connection to SmartWire-DT

TECHNICAL DATA

General

Standards IEC/EN 60947-4-2 IEC 61508 ISO 13849 UL508

Ambient temperature Storage Mn. ambient temperature, storage - 40 °C

Ambient temperature Storage Ambient temperature, storage max. +80 °C

Ambient temperature
Open
Operating ambient temperature min.
-5 °C.

Ambient temperature Open Operating ambient temperature max. +55 °C

Weight 0.22 kg

Mounting
Top-hat rail IEC/EN 60715, 35 mm

Protection type (IEC/BN 60529, BN50178, VBG 4) IP20

Mounting position
Vertical
Motor feeder at bottom

Terminal capacity Push-in terminals 0.2 - 2.5 mm²

Terminal capacity Push-in terminals 24 - 14 AWG

Main conducting paths

Rated operational voltage $[U_e]$ 500 V AC

Operational voltage range Operating voltage range min. 42 V

Operational voltage range Operating voltage range max. 550 V

Rated operational current AC-51 [le] 3 A

Rated operational current AC-53a [I_e] 3 A

Rated operational current AC-53a: Please note possible derating.

Rated operational current
Setting range of overload releases [I_r]
0,18 - 3 A_x

Release class 10 CLASS

Heat dissipation [P_v] 0.1 - 2.5 W

Control section

Control voltage range
19,2 - 30 V DC V

Residual ripple on the input voltage
5 %

Rated control current [l_s]
60 mA

Current draw inrush
120 mA

Actuating circuit (ON, L, R)
Rated actuation voltage [U_c]
24 V

Actuating circuit (ON, L, R) Switching level "Low" -3 - +9.6 V DC V

Actuating circuit (ON, L, R) Switching level "confirm Off" <5 V DC V

Actuating circuit (ON, L, R) Switching level "High" 19.2 - 30 V DC V

Actuating circuit (ON, L, R) Rated actuating current [l_c] 7 mA

Electromagnetic compatibility (EMC)

Radio interference suppression EN 55011 EN 61000-6-3, Class A (emitted interference, radiated)

Technical safety parameters:

NotesSafe switch off.
motor protection

Ambient temperature 60 °C

Values according to EN ISO 13849-1 MTTF_d [Years] 60 (Sicheres Abschalten) / 82 (Motorschutz)

Values according to BN ISO 13849-1 Performance level [PL] e (Sicheres Abschalten)

Values according to BN ISO 13849-1 Category 3 (Sicheres Abschalten)

Values according to IEC 62061
Abschaltzeit [ms]: 200 (Sicheres Abschalten) /
Class 10 (Motorschutz)
Asd [FIT]: 0
Asu [FIT]: 3481 (Sicheres Abschalten) / 2538
(Motorschutz)
Add [FIT]: 1887 (Sicheres Abschalten) / 1375
(Motorschutz)
Adu [FIT]: 0,3 (Sicheres Abschalten) / 23
(Motorschutz)
SFF [%]: 99
DC [%]: 99 (Sicheres Abschalten) / 98
(Motorschutz)
PHd [FIT]: 0,3 (Sicheres Abschalten)

SIL 3 (Sicheres Abschalten) / SIL 2 (Motorschutz)

DESIGN VERIFICATION AS PER IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation [I_{n}] 3 A

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

Equipment heat dissipation, current-dependent $[P_{id}] \\ 2.5 \, W$

Static heat dissipation, non-current-dependent $[P_{\text{NS}}]$ 2 W

Heat dissipation capacity [P_{diss}] 0 W

Operating ambient temperature min. -5 °C

Operating ambient temperature max. +55 $^{\circ}\text{C}$

If necessary, Allow for derating

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 parts 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects Weets 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 parts10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts

10.2.6 Mechanical impact
Does 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 Weets 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 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) / Motor starter/Motor starter combination (EC001037)

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Load breakout, motor breakout / Motor starter combination (ecl@ss10.0.1-27-37-09-05 [AJZ718013])

Kind of motor starter Reversing starter

With short-circuit release

Rated control supply voltage Us at AC 50HZ 0 - 0 V

Rated control supply voltage Us at AC 60HZ $0-0\,\mathrm{V}$

Rated control supply voltage Us at DC 24 - 24 V

Voltage type for actuating DC

Rated operation power at AC-3, 230 V, 3-phase 0.55 kW

Rated power, 460 V, 60 Hz, 3-phase 0 kW Rated power, 575 V, 60 Hz, 3-phase 0 kW Rated operation current le 3 A Rated operation current at AC-3, 400 V 3 A Overload release current setting 0.18 - 3 A Rated conditional short-circuit current, type 1, 480 Y/277 V 0 A Rated conditional short-circuit current, type 1, 600 Y/347 V 0 A Rated conditional short-circuit current, type 2, 230 0 A Rated conditional short-circuit current, type 2, 400 0 A Number of auxiliary contacts as normally open contact 0 Number of auxiliary contacts as normally closed contact 0 Ambient temperature, upper operating limit 60 °C

Rated operation power at AC-3, 400 V

1.1 kW

	Temperature compensated overload protection Yes
	Release class CLASS 10
	Type of electrical connection of main circuit Spring clamp connection
	Type of electrical connection for auxiliary- and control current circuit Spring clamp connection
	Rail mounting possible Yes
	With transformer No
	Number of command positions
	Suitable for emergency stop No
	Coordination class according to IEC 60947-4-3
	Number of indicator lights 5
	External reset possible Yes
	With fuse No
	Degree of protection (IP) IP20
	Degree of protection (NEVA) Other
	Supporting protocol for TCP/IP No
	11 / 15

Supporting protocol for PROFIBUS No
Supporting protocol for CAN No
Supporting protocol for INTERBUS No
Supporting protocol for ASI No
Supporting protocol for MODBUS No
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 No

Supporting protocol for AS-Interface Safety at Work No Supporting protocol for DeviceNet Safety No Supporting protocol for INTERBUS-Safety Supporting protocol for PROFIsafe Supporting protocol for SafetyBUS p Supporting protocol for other bus systems Yes Width 22.5 mm Height 112.5 mm Depth 113.6 mm **APPROVALS Product Standards** UL 60947-4-1; CSA C22.2 No. 60947-4-1-14; CE marking UL File No. E338590

CSA File No.

NLDX, NLDX7

UL Category Control 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

CHARACTERISTICS

Characteristic curve

Tripping characteristic curve CLASS 10

Characteristic curve



Current derating

 $\hfill\Box$ For devices installed with a minimum clearance of 20 mm

 $\hfill\square$ For devices in direct sequence

DIMENSIONS







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