





139541 DILM185A/22(RDC60)

Overview

Specifications

Resources







DELIVERY PROGRAM

Delivery program

Technical data

Product range Contactors

Design verification as per IEC/EN 61439

Application
Contactors for Motors

Subrange

Technical data ETIM 7.0

Standard devices greater than 170 A

Approvals

Utilization category
AC-1: Non-inductive or slightly inductive loads, resistance

Characteristics

furnaces
NAC-3: Normal AC induction motors: starting, switch off during running
AC-4: Normal AC induction motors: starting, plugging.

AC-4: Normal AC induction motors: starting, plugging, reversing, inching

Dimensions

Connection technique Screw connection

Rated operational current

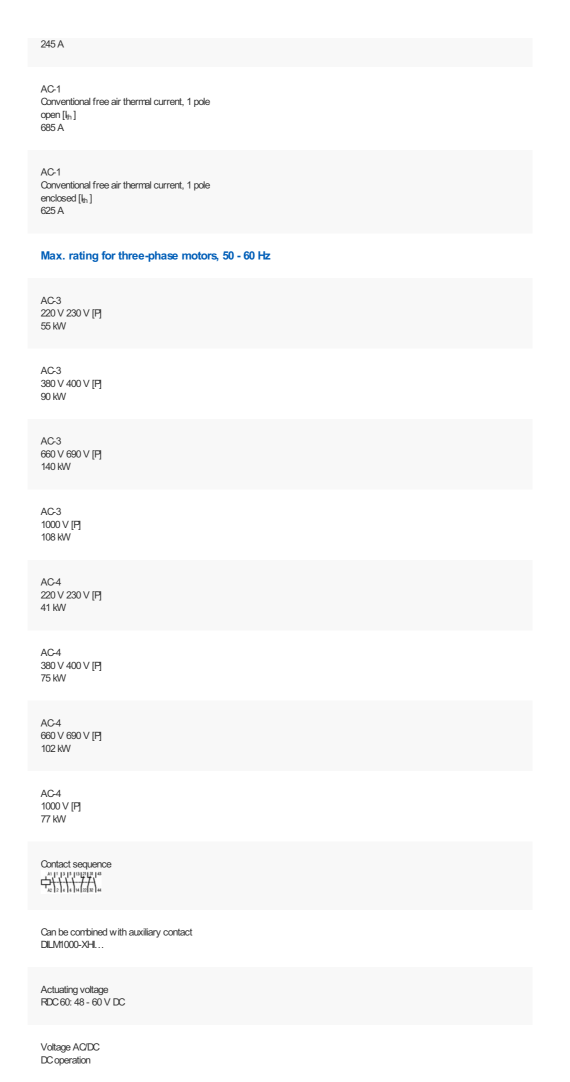
AC-3 380 V 400 V [l_e] 185 A

AC-1

Conventional free air thermal current, 3 pole, 50 - 60 Hz Open at 40 °C [l_h = l_e] 337 A

AC-1

Conventional free air thermal current, 3 pole, 50 - 60 Hz enclosed [$\rm I_{h}$]

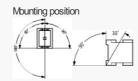


Contacts N/O = Normally open 2 NO N/C = Normally closed 2 NC **Auxiliary contacts** possible variants at auxiliary contact module fitting options on the side: $2 \times DILM1000-XH(V)11-SI$; $2 \times DILM1000-XH(V)11-SI$ XHI11-SA Side mounting auxiliary contacts Instructions Interlocked opposing contacts according to IEC/EN 60947-5-1 Appendix L, inside the auxiliary contact module Auxiliary contacts used as mirror contacts according to IEC/EN 60947-4-1 Appendix F (not N/C late open) Instructions integrated suppressor circuit in actuating electronics 660 V, 690 V or 1000 V: not directly reversing **TECHNICAL DATA** General Standards IEC/EN 60947, VDE 0660, UL, CSA Lifespan, mechanical DC operated [Operations] 10 x 10⁶ Operating frequency, mechanical DC operated [Operations/h] 3000

Climatic proofing Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30

Ambient temperature Open -40 - +60 °C

Ambient temperature Enclosed - 40 - +40 °C Ambient temperature Storage - 40 - +80 °C



Mechanical shock resistance (IEC/EN 60068-2-27) Half-sinusoidal shock, 10 ms Main contacts N/O contact 10 g

Mechanical shock resistance (IEC/EN 60068-2-27) Half-sinusoidal shock, 10 ms Auxiliary contacts NO contact 10 g

Mechanical shock resistance (IEC/EN 60068-2-27) Half-sinusoidal shock, 10 ms Auxiliary contacts N/C contact 8 g

Degree of Protection IP00

Protection against direct contact when actuated fromfront (EN 50274)
Finger and back-of-hand proof with terminal shroud or terminal block

Altitude Max. 2000 m

Weight AC operated 3.54 kg

Weight DC operated 3.54 kg

Weight Weight 3.54 kg

Terminal capacity main cable Flexible with cable lug 50 - 185 mm²

Terminal capacity main cable Stranded with cable lug 50 - 185 mm² Terminal capacity main cable Solid or stranded 1/0 - 350 MOMAWG

Terminal capacity main cable
Flat conductor [Lamellenzahl x Breite x Dicke]
Fixing with flat cable terminal or cable terminal blocks
See terminal capacity for cable terminal blocks mm

Terminal capacity main cable Busbar [Width] 32 mm

Main cable connection screw/bolt M10

Tightening torque 24 Nm

Terminal capacity control circuit cables Solid $1 \times (0.75 - 2.5)$ $2 \times (0.75 - 2.5)$ mm²

Terminal capacity control circuit cables Rexible with ferrule $1 \times (0.75 - 2.5)$ $2 \times (0.75 - 2.5)$ mm²

Terminal capacity control circuit cables Solid or stranded 18 - 14 AWG

Control circuit cable connection screw/bolt M3.5

Tightening torque 1.2 Nm

Tool Main cable Width across flats 16 mm

Tool Control circuit cables Pozidriv screw driver 2 Size

Main conducting paths

Rated impulse withstand voltage [U_{mp}] 8000 V AC

Overvoltage category/pollution degree III/3

Rated insulation voltage [U]

Rated operational voltage [U_e] 1000 V AC

Safe isolation to EN 61140 between coil and contacts 500 V AC

Safe isolation to EN 61140 between the contacts 500 V AC

Making capacity (p.f. to IEC/EN 60947) 2700 A

Breaking capacity 220 V 230 V 2250 A

Breaking capacity 380 V 400 V 2250 A

Breaking capacity 500 V 2250 A

Breaking capacity 660 V 690 V 2250 A

Breaking capacity 1000 V 760 A

Component lifespan

AC1: See \rightarrow Engineering, characteristic curves AC3: See \rightarrow Engineering, characteristic curves AC4: See \rightarrow Engineering, characteristic curves

Short-circuit rating Short-circuit protection maximum fuse Type "2" coordination 400 V [gG/gL 500 V] 315 A

Short-circuit rating Short-circuit protection maximumfuse Type "2" coordination 690 V [gG/gL 690 V] 250 A

Short-circuit rating Short-circuit protection maximumfuse Type "2" coordination 1000 V [gG/gL 1000 V] 160 A

Short-circuit rating

Short-circuit protection maximumfuse Type "1" coordination 400 V [gG/gL 500 V] 400 A

Short-circuit rating Short-circuit protection maximum fuse Type "1" coordination 690 V [gG/gL 690 V] 315 A

Short-circuit rating
Short-circuit protection maximumfuse
Type "1" coordination
1000 V [gG/gL 1000 V]
200 A

AC

AC-1

Rated operational current Conventional free air thermal current, 3 pole, 50 - 60 Hz Open at 40 °C [t_h = t_e] 337 A

AC-1

Rated operational current Conventional free air thermal current, 3 pole, 50 - 60 Hz Open at 50 °C [$t_h = t_e$] 301 A

AC-1

Rated operational current Conventional free air thermal current, 3 pole, 50 - 60 Hz Open at 55 $^{\circ}$ C [I_{th} =I_e] 287 A

AC-1

Rated operational current Conventional free air thermal current, 3 pole, 50 - 60 Hz Open at 60 °C [l_h = l_e] 275 A

AC-1

Rated operational current Conventional free air thermal current, 3 pole, 50 - 60 Hz enclosed [I_{h}] 245 A

AC-1

Rated operational current
Conventional free air thermal current, 3 pole, 50 - 60 Hz
Notes
At maximum permissible ambient air temperature.

AC-1

Rated operational current Conventional free air thermal current, 1 pole Note at maximum permissible ambient air temperature

AC-1 Rated operational current Conventional free air thermal current, 1 pole

open [I_{th}] 685 A

AC-1

Rated operational current Conventional free air thermal current, 1 pole enclosed [I_{th}] 625 A

AC-3

Rated operational current Open, 3-pole: 50 – 60 Hz

Notes

At maximum permissible ambient temperature (open.)

AC-3

Rated operational current Open, 3-pole: 50-60 Hz 220 V 230 V [I_{el}] 185 A

AC-3

Rated operational current Open, 3-pole: 50-60 Hz 240 V [L] 185 A

AC-3

Rated operational current Open, 3-pole: 50-60~Hz 380 V 400 V [I_{e}] 185 A

AC-3

Rated operational current Open, 3-pole: 50 – 60 Hz 415 V [[_k] 185 A

AC-3

Rated operational current Open, 3-pole: 50-60 Hz 440V [$I_{\rm el}$] 185 A

AC-3

Rated operational current Open, 3-pole: 50-60 Hz 500 V [$_{\rm b}$] 185 A

AC-3

Rated operational current Open, 3-pole: 50 – 60 Hz 660 V 690 V [L] 150 A

AC-3

Rated operational current Open, 3-pole: 50-60 Hz 1000 V [$_{\rm e}$] 76 A

AC-3 Motor rating [P] 220 V 230 V [P] 55 kW AC-3 Motor rating [P] 240V [P] 62 kW AC-3 Motor rating [P] 380 V 400 V [P] 90 kW AC-3 Motor rating [P] 415 V [P] 110 kW AC-3 Motor rating [P] 440 V [P] 115 kW AC-3 Motor rating [P] 500 V [P] 132 kW AC-3 Motor rating [P] 660 V 690 V [P] 140 kW AC-3 Motor rating [P] 1000 V [P] 108 kW AC-4 Rated operational current Open, 3-pole: 50 – 60 Hz 220 V 230 V [l_e] 136 A AC-4 Rated operational current Open, 3-pole: 50 - 60 Hz 240 V [l_e] 136 A AC-4 Rated operational current Open, 3-pole: 50 – 60 Hz 380 V 400 V [l_e] 136 A AC-4 Rated operational current Open, 3-pole: 50 - 60 Hz

415 V [l_e] 136 A AC-4 Rated operational current Open, 3-pole: 50 – 60 Hz $440 \, V \, [l_e]$ 136 A AC-4 Rated operational current Open, 3-pole: 50 - 60 Hz 500 V [l_e] 136 A AC-4 Rated operational current Open, 3-pole: 50 – 60 Hz 660 V 690 V [l_e] 110 A AC-4 Rated operational current Open, 3-pole: 50 – 60 Hz 1000 V [l_e] 55 A AC-4 Motor rating [P] 220 V 230 V [P] 41 kW AC-4 Motor rating [P] 240 V [P] 45 kW AC-4 Motor rating [P] 380 V 400 V [P] 75 kW AC-4 Motor rating [P] 415 V [P] 80 kW AC-4 Motor rating [P] 440 V [P] 85 kW AC-4 Motor rating [P] 500 V [P] 96 kW AC-4 Motor rating [P] 660 V 690 V [P]

660 V 690 V [F 102 kW

AC-4 Motor rating [P] 1000 V [P] 77 kW

Condensor operation

Individual compensation, rated operational current $I_{\rm e}$ of three-phase capacitors Open up to 525 V $\,$ 220 A

Individual compensation, rated operational current $I_{\rm e}$ of three-phase capacitors Open 690 V 133 A

Max. inrush current peak 30 x $l_{\rm e}$

Component lifespan [Operations] 0.1×10^6

Max. operating frequency 200 Ops/h

DC

Rated operational current, open DC-1 Notes see DILDC300/DILDC600 or on request

Current heat loss

3 pole, at I_{th} (60°) 34 W

Ourrent heat loss at $\rm I_{\rm e}$ to AC-3/400 V 16 W

Magnet systems

Voltage tolerance U_S 48 - 60 V DC

Voltage tolerance DC operated [Rck-up] 0.7 x U_{S min} - 1.2 x U_{S max}

Voltage tolerance DC operated [Drop-out] 0.15 x U_{S min} - 0.6 x U_{S max}

Power consumption of the coil in a cold state and 1.0 x $U_{\!S}$ Pull-in power [Pck-up] 210 VA

Power consumption of the coil in a cold state and 1.0 x U_S Rull-in power [Rck-up] 180 W

Power consumption of the coil in a cold state and 1.0 x $\rm U_{\!S}$ Sealing power [Sealing] 2.1 W

Duty factor 100 % DF

Changeover time at 100 % $U_{\! S}$ (recommended value) Main contacts Closing delay $60\ ms$

Changeover time at 100 % $U_{\rm S}$ (recommended value) Main contacts Opening delay 40 ms

Electromagnetic compatibility (EMC)

Electromagnetic compatibility
This product is designed for operation in industrial
environments (environment A). Its use in residential
environments (environment B) may cause radio-frequency
interference, requiring additional noise suppression
measures.

Rating data for approved types

Switching capacity
Maximum motor rating
Three-phase
200 V
208 V
50 HP

Switching capacity Maximum motor rating Three-phase 230 V 240 V

60 HP

Switching capacity Maximum motor rating Three-phase 460 V 480 V 125 HP

Switching capacity Maximum motor rating Three-phase 575 V 600 V

150 HP

Switching capacity General use 250 A Auxiliary contacts Plot Duty AC operated A600 Auxiliary contacts Flot Duty DC operated P300 Auxiliary contacts General Use AC 600 V Auxiliary contacts General Use AC 15 A Auxiliary contacts General Use DC 250 V Auxiliary contacts General Use DC 1 A Short Circuit Current Rating Basic Rating SCOR 10 kA Short Circuit Current Rating Basic Rating max. Fuse 700 A Short Circuit Current Rating Basic Rating max. CB 800 A Short Circuit Current Rating 480 V High Fault SCCR (fuse) 100 kA Short Circuit Current Rating 480 V High Fault max. Fuse 600 Class J A Short Circuit Current Rating 480 V High Fault SCOR (CB) 65 kA Short Circuit Current Rating 480 V High Fault max. CB 350 A

Short Circuit Current Rating 600 V High Fault SCCR (fuse) 100 kA

Short Circuit Current Pating 600 V High Fault max. Fuse 600 Class J A

Short Circuit Current Rating 600 V High Fault SCOR (CB) 50 kA

Short Circuit Current Rating 600 V High Fault max. CB 350 A

Special Purpose Ratings Definite Purpose Ratings (100,000 cycles acc. to UL 1995) LRA 480V 60Hz 3phase 2016 A

Special Purpose Ratings Definite Purpose Ratings (100,000 cycles acc. to UL 1995) PLA 480V 60Hz 3phase 336 A

Special Purpose Ratings
Definite Purpose Ratings (100,000 cycles acc. to UL 1995)
LRA 600V 60Hz 3phase
1680 A

Special Purpose Ratings Definite Purpose Ratings (100,000 cycles acc. to UL 1995) PLA 600V 60Hz 3phase 280 A

DESIGN VERIFICATION AS PER IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation [I $_{\rm h}$] 185 A

Heat dissipation per pole, current-dependent $[P_{\text{id}}]$ 5.33 W

Equipment heat dissipation, current-dependent $[P_{\text{id}}]$ 0 W

Static heat dissipation, non-current-dependent [P_{NS}] 2.1 W

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

Operating ambient temperature min. -40 °C

Operating ambient temperature max. +60 $^{\circ}\text{C}$

IEC/EN 61439 design verification

10.2 Strength of materials and parts 10.2.2 Corrosion resistance Weets the product standard's requirements.

10.2 Strength of materials and parts 10.2.3.1 Verification of thermal stability of enclosures Weets the product standard's requirements.

10.2 Strength of materials and parts
10.2.3.2 Verification of resistance of insulating materials to
normal heat
Weets 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 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 parts10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.

10.2 Strength of materials and parts 10.2.7 Inscriptions Weets 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. 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

 $Low-voltage\ industrial\ components\ (EG000017)\ /\ Pow\, er\ contactor,\ AC\ switching\ (EC000066)$

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Contactor (LV) / Power contactor, AC switching (ecl@ss10.0.1-27-37-10-03 [AAB718015])

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

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

Rated control supply voltage Us at DC 48 - 60 V Voltage type for actuating Rated operation current le at AC-1, 400 V 337 A Rated operation current le at AC-3, 400 V 185 A Rated operation power at AC-3, 400 V 90 kW Rated operation current le at AC-4, 400 V 136 A Rated operation power at AC-4, 400 V 75 kW Rated operation power NEVA 93 kW Modular version Number of auxiliary contacts as normally open contact Number of auxiliary contacts as normally closed contact 2 Type of electrical connection of main circuit Rail connection Number of normally closed contacts as main contact 0 Number of main contacts as normally open contact

APPROVALS

Product Standards IEC/EN 60947-4-1; UL 60947-4-1; CSA - C22.2 No. 60947-4-1-14; CE marking

UL File No. E29096

UL Category Control No. N. DX

CSA File No. 2389068 CSA Class No. 3211-04 North America Certification UL listed, CSA certified Specially designed for North America No **CHARACTERISTICS** Side mounting auxiliary contacts possible variants at auxiliary contact module fitting options on the side: 2 x DILM1000-XH(V)11-SI; 2 x DILM1000-Characteristic curve Normal switching duty Normal AC induction motor Operating characteristics Switch on: from stop Switch off: during run **Bectrical characteristics:** Switch on: up to 6 x Rated motor current Switch off: up to 1 x Rated motor current Utility category 100 % AC-3 Typical Applications Compressors Lifts Mixers **Pumps**

Escalators Agitators fan Conveyor belts Centrifuges Hinged flaps Bucket-elevator

General drives for manufacturing and processing machines

Characteristic curve

Air-conditioning systems

Extreme switching duty Squirrel-cage motor Operating characteristics Inching, plugging, reversing **Bectrical characteristics** Make: up to 6 x rated motor current Break: up to 6 x rated motor current Utilization category
100 % AC-4
Typical applications
Printing presses
Wire-drawing machines
Centrifuges
Special drives for manufacturing and processing machines

Characteristic curve			

Switching conditions for 3 pole, non-motor loads Operating characteristics
Non inductive and slightly inductive loads
Electrical characteristics
Switch on: 1 x rated operational current
Switch off: 1 x rated operational current
Utilization category
100 % AC-1
Typical examples of application
Electric heat

Characteristic curve			
Characteristic curve			

Short-time loading, 3-pole
Time interval between two loading cycles: 15 minutes

DIMENSIONS

DIMENSIONS		
□ DILW1000-XHI(V)11-SI □ DILW1000-XHI11-SA		
DILM185DILM500 DILMC185-SDILMC500-S DILM185-SDILM500-S		







Imprint | Privacy Policy | Legal Disclaimer | Terms and Conditions © 2020 by Eaton Industries GmbH