



ZB32-16

Overview

Specifications

Resources









DELIVERY PROGRAM

Delivery program

Product range

Overload relay ZB up to 150 A

Technical data

Design verification as per IEC/EN 61439

Product range Accessories

Accessories Overload relays

Technical data ETIM 7.0

Frame size ZB32

Approvals

Characteristics

Phase-failure sensitivity IEC/EN 60947, VDE 0660 Part 102

Dimensions

Description Test/off button

Reset pushbutton manual/auto

Trip-free release

Mounting type
Direct mounting

[lr] 10 - 16 A

Contact sequence



Auxiliary contacts

NO = Normally open 1 NO

NC = Normally closed 1 N/C

For use with

DILM17, DILM25,

DILM32,

DILM38,

DILMF8,

DILMF11,

DILMF14,

DILMF17,

DILMF25,

DILMF32,

DIULM17, DIULM25,

DIULM32,

SDAINLM30,

SDAINLM45,

SDAINLM55,

DS7-34...SX016...

Short-circuit protection

Type "1" coordination [gG/gL]

63 A

Type "2" coordination [gG/gL]

35 A

Notes

Overload release: tripping class 10 A

short-circuit protective device: Observe the maximum permissible fuse of the contactor with direct device mounting.

Suitable for protection of Ex e-motors.

 $_{\rm o}$ II(2)G [Ex d] [Ex e] [Ex px], II(2)D [Ex p] [Ex t] PTB 10 ATEX 3010

Observe manual MN03407005Z-DE/EN.

Notes

Fitted directly to the Separate contactor mounting

1 Contactor

2 Bases

TECHNICAL DATA

General

Standards IEC/EN 60947, VDE 0660, UL, CSA

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

Ambient temperature
Operating range to IEC/EN 60947
PTB: -5 °C - +55 °C

Ambient temperature Open -25 - +55 °C

Ambient temperature Enclosed - 25 - 40 °C

Temperature compensation Continuous

Weight 0.146 kg

Mechanical shock resistance 10

Sinusoidal Shock duration 10 ms g Degree of Protection IP20 Protection against direct contact when actuated fromfront (⊟N 50274) Finger and back-of-hand proof Altitude Max. 2000 m Main conducting paths Rated impulse withstand voltage [U_{mp}] 6000 V AC Overvoltage category/pollution degree Rated insulation voltage [U] 690 V Rated operational voltage [Ue] 690 V AC Safe isolation to EN 61140 Between auxiliary contacts and main contacts 440 V AC Safe isolation to EN 61140 Between main circuits 440 V AC Temperatur compensation residual error > 40 °C □ 0.25 %/K Current heat loss (3 conductors) Lower value of the setting range

Ourrent heat loss (3 conductors)
Maximum setting
5.4 W

3 W

Terminal capacities Solid 1 x (1 - 6) 2 x (1 - 6) mm² Terminal capacities Flexible with ferrule 1 x (1 - 4) 2 x (1 - 4) mm² Terminal capacities Solid or stranded 18 - 8 AWG Terminal screw M4 Tightening torque 1.8 Nm Stripping length 10 mm Tools Pozidriv screwdriver 2 Size Tools Standard screwdriver 1 x 6 mm **Auxiliary and control circuits** Rated impulse withstand voltage [U_{mp}] 4000 V Overvoltage category/pollution degree 111/3 Terminal capacities Solid 1 x (0.75 - 4) 2 x (0.75 - 4) mm² Terminal capacities Flexible with ferrule

1 x (0.75 - 2.5) 2 x (0.75 - 2.5) mm² Terminal capacities Solid or stranded 2 x (18 - 14) AWG Terminal screw M3.5 Tightening torque 1.2 Nm Stripping length 8 mm Tools Pozidriv screwdriver 2 Size Tools Standard screwdriver 1 x 6 mm Rated insulation voltage [Ui] 500 V AC Rated operational voltage [$U_{\rm e}$] 500 V AC Safe isolation to EN 61140 between the auxiliary contacts 240 V AC Conventional thermal current [Ith] 6 A Rated operational current [I_e] AC-15 Make contact $120\,V\,[l_{\rm e}\,]$ 1.5 A Rated operational current [le] AC-15 Make contact

220 V 230 V 240 V [le]

Rated operational current [l_e] AC-15 Make contact 380 V 400 V 415 V [l_e] 0.5 A

Rated operational current [I $_{\rm e}$] AC-15 Make contact 500 V [I $_{\rm e}$] 0.5 A

Rated operational current [l_e] AC-15 Break contact 120 V [l_e] 1.5 A

Rated operational current [l_e] AC-15 Break contact 220 V 230 V 240 V [l_e] 1.5 A

Rated operational current [l_e] AC-15 Break contact 380 V 400 V 415 V [l_e] 0.9 A

Rated operational current [I $_{\rm e}$] AC-15 Break contact 500 V [I $_{\rm e}$] 0.8 A

Rated operational current [le] DC L/R \square 15 ms Switch-on and switch-off conditions based on DC-13, time constant as specified.

Rated operational current [I_e] DC L/R \square 15 ms 24 V [I_e] 0.9 A

Rated operational current [l_e] DC L/R \Box 15 ms 60 V [l_e] 0.75 A

Rated operational current [I_e] DC L/R \square 15 ms 110 V [I_e] 0.4 A

Rated operational current [I_e] DC L/R \square 15 ms 220 V [I_e] 0.2 A

Short-circuit rating without welding max. fuse 6 A gG/gL

Notes

Notes

Ambient air temperature: Operating range to IEC/EN 60947, PTB: -5°C to +55°C Main circuits terminal capacity solid and flexible conductors with ferrules: When using 2 conductors use equal cross-sections.

Rating data for approved types

Auxiliary contacts
Pllot Duty
AC operated
B300 at opposite polarity
B600 at same polarity

Auxiliary contacts Filot Duty DC operated R300

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

Short Circuit Current Rating 600 V High Fault max. Fuse 35 Class J A

DESIGN VERIFICATION AS PER IEC/EN 61439

Technical data for design verification

Rated operational current for specified heat dissipation $[I_n]$ 16 A

Heat dissipation per pole, current-dependent [P_{id}] 1.8 W

Equipment heat dissipation, current-dependent $[P_{\text{id}}]$ 5.4 W

Static heat dissipation, non-current-dependent $[P_{\!\scriptscriptstyle V\!S}]$ 0 W

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

Operating ambient temperature min. -25 °C

Operating ambient temperature max. +55 °C

IEC/EN 61439 design verification

10.2 Strength of materials and parts10.2.2 Corrosion resistanceWeets 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 properties10.9.3 Impulse withstand voltageIs 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) / Thermal overload relay (EC000106)

Bectric engineering, automation, process control engineering / Low-voltage switch technology / Overload protection device / Thermal overload relay (ecl@ss10.0.1-27-37-15-01 [AKF075014])

Adjustable current range 10 - 16 A

Max. rated operation voltage Ue 690 V

Mounting method Direct attachment

Type of electrical connection of main circuit Screw connection Number of auxiliary contacts as normally closed contact Number of auxiliary contacts as normally open contact Number of auxiliary contacts as change-over contact Release class CLASS 10 Reset function input No Reset function automatic Reset function push-button Yes **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. E29184

UL Category Control No. NKCR

CSA File No. 12528

	CSA Class No. 3211-03
	North America Certification UL listed, CSA certified
	Specially designed for North America No
	Suitable for Branch circuits
	Max. Voltage Rating 600 V AC
	Degree of Protection IEC: IP20, UL/CSA Type: -
	CHARACTERISTICS
	Characteristic curve
	These tripping characteristics are mean values of the spreads at 20 °C ambient air temperature in a cold state. Tripping time depends on response current. When the devices are at operational temperature the tripping time of the overload relay falls to approx. 25 % of the read off value. 1: Mnimumlevel, 3-phase 2: Maximumlevel, 3-phase 3: Mnimummarker, 2-phase 4: Highest marker, 2-phase

□ OFF □ Reset/ON

With base ZB32-XEZ
ZB32 + DILM







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