DATASHEET - ZB12-1



Overload relay, ZB12, Ir= 0.6 - 1 A, 1 N/O, 1 N/C, Direct mounting, IP20



Part no. ZB12-1 Catalog No. 278435 Alternate Catalog XTOB001BC1 No. EL-Nummer 0004131830 (Norway)

Similar to illustration

Delivery program

Product rangeDeefload relay 2B up to 150 AProduct rangeAccessoriesAccessoriesOurload relay 2B up to 150 AAccessoriesDurload relay 2B up to 150 AAccessoriesOurload relay 2B up to 150 AAccessoriesDurload relay 2B up to 150 APhase-failur sensitivityEUC/FN 6967, VDE 0660 Part 102DescriptionEUC/FN 6967, VDE 0660 Part 102Mounting typeDirect mountingContact sequenceIVC = Normality contactsINO = Normality costadINO = Normality costadIFor use withIType "1" coordinationGrigfuType "1" coordinationGrigfuType "2" coordinationGrigfuType "2" coordinationGrigfuType "2" coordinationGrigfuType "2" coordinationGrigfuType "2" coordinationGrigfuAutomaticAIAIAIIIAIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII <th>Dontor, program</th> <th></th> <th></th> <th></th>	Dontor, program			
AccessoriesImage: Constraint of the sector of	Product range			Overload relay ZB up to 150 A
Frame size 2812 Phase-failure sensitivity EC/EN 60947, VDE 0660 Part 102 Description Test/off button Restription anaua/auto Trip-free releases Mounting type Direct mounting Contact sequence Ir A Auxiliary contacts Ir Ir NO = Normally closed IrVC IrVC For use with IrVC IrVC Short-circuit protection IrVC IrVC Type "1" coordination IrVC IrVC Type "1" coordination IrVC IrVC	Product range			Accessories
Phase-failure sensitivity Image: CPU Note Observed Note	Accessories			Overload relays
Description Instruction Test/off button Mounting type Direct mounting Mounting type Info Image: Second secon	Frame size			ZB12
Mounting type Reset pushbutton manual/auto Trip-free release Mounting type If and an automation Orient mounting Direct mounting Contact sequence If and an automation Auxiliary contacts If and a bit and automation N/O = Normally open If and a bit and automation N/C = Normally closed If and a bit and automation For use with If and a bit and automation Short-circuit protection If and a bit and automation Type "1" coordination If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation If and a bit and automation <thif and="" automation<="" th=""> If and a bi</thif>	Phase-failure sensitivity			IEC/EN 60947, VDE 0660 Part 102
Image: Problem sequenceImage: Problem sequenceImage: Problem sequenceImage: Problem sequenceAuxiliary contactsImage: Problem sequenceImage: Problem sequenceImage: Problem sequenceN/0 = Normally openImage: Problem sequenceImage: Problem sequenceImage: Problem sequenceN/0 = Normally closedImage: Problem sequenceImage: Problem sequenceImage: Problem sequenceFor use withImage: Problem sequenceImage: Problem sequenceImage: Problem sequenceShort-circuit protectionImage: Problem sequenceImage: Problem sequenceType "I" coordinationProblem sequenceProblem sequence <tr< td=""><td>Description</td><td></td><td></td><td>Reset pushbutton manual/auto</td></tr<>	Description			Reset pushbutton manual/auto
Contact sequence Image: Contact sequence Contact sequence Image: Contact sequence Auxiliary contacts Image: Contact sequence N/0 = Normally open Image: Normally closed N/C = Normally closed Image: Normally closed For use with Image: Normally closed Short-circuit protection Image: Normally closed Type "1" coordination gG/gL A 25 Solution	Mounting type			Direct mounting
Auxiliary contacts Index N/0 = Normally open Index N/C = Normally closed Index For use with Index Short-circuit protection Index Type "1" coordination gG/gL A	с‡	l _r	А	0.6 - 1
N/O = Normally openIN/ON/C = Normally closedIN/CFor use withIN/CShort-circuit protectionIN/CType "1" coordinationIN/CImage: Solution of the section of the	Contact sequence			
N/C = Normally closed I/C For use with I/LM7, DILM9, DILM12, DILM15, DILM15, DILM12, DILM12, SDAINLM12, SDAINLM12, SDAINLM12, SDAINLM12, SDAINLM12, SDAINLM12, SDAINLM22 Short-circuit protection I/IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Auxiliary contacts			
For use with Image: I	N/O = Normally open			1 N/O
Short-circuit protection gG/gL A 25	N/C = Normally closed			1 N/C
Type "1" coordination gG/gL A 25	For use with			DIULM7, DIULM9, DIULM12, SDAINLM12, SDAINLM16,
ф	Short-circuit protection			
Type "2" coordination gG/gL A 4		gG/gL	А	25
	Type "2" coordination	gG/gL	A	4

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.



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 contactor



1

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
Open		°C	-25 - +55
Enclosed		°C	- 25 - 40
Temperature compensation			Continuous
Weight		kg	0.141
Mechanical shock resistance		g	10 Sinusoidal Shock duration 10 ms
Degree of Protection			IP20
Protection against direct contact when actuated from front (EN 50274)			Finger and back-of-hand proof
Altitude		m	Max. 2000
Main conducting paths			
Rated impulse withstand voltage	U _{imp}	V AC	6000
Overvoltage category/pollution degree			111/3
Rated insulation voltage	Ui	V	690
Rated operational voltage	U _e	V AC	690
Safe isolation to EN 61140			
Between auxiliary contacts and main contacts		V AC	440
Between main circuits		V AC	440
Temperatur compensation residual error > 40 °C			≦ 0.25 %/K
Current heat loss (3 conductors)			
Lower value of the setting range		W	2.5
Maximum setting		W	6.9
Terminal capacities		mm ²	
Solid		mm ²	1 x (1 - 6) 2 x (1 - 6)
Flexible with ferrule		mm ²	1 x (1 - 4) 2 x (1 - 4)
Solid or stranded		AWG	18 - 8
Terminal screw			M4
Tightening torque		Nm	1.8
Stripping length		mm	10
Tools			
Pozidriv screwdriver		Size	2
Standard screwdriver		mm	1 x 6
Auxiliary and control circuits			
Rated impulse withstand voltage	U _{imp}	V	4000
Overvoltage category/pollution degree			111/3
Terminal capacities		mm ²	
Solid		mm ²	1 x (0.75 - 4)

			2 x (0.75 - 4)
Flexible with ferrule		mm ²	1 x (0.75 - 2.5) 2 x (0.75 - 2.5)
Solid or stranded		AWG	2 x (18 - 14)
Terminal screw			M3.5
Tightening torque		Nm	1.2
Stripping length		mm	8
Tools			
Pozidriv screwdriver		Size	2
Standard screwdriver		mm	1 x 6
Rated insulation voltage	Ui	V AC	500
Rated operational voltage	U _e	V AC	500
Safe isolation to EN 61140			
between the auxiliary contacts		V AC	240
Conventional thermal current	I _{th}	А	6
Rated operational current	le	А	
AC-15			
Make contact			
120 V	Ι _e	А	1.5
220 V 230 V 240 V	Ie	А	1.5
380 V 400 V 415 V	I _e	А	0.5
500 V	I _e	А	0.5
Break contact			
120 V	۱ _e	A	1.5
220 V 230 V 240 V	I _e	A	1.5
380 V 400 V 415 V	I _e	A	0.9
500 V	l _e	A	0.8
DC L/R ≦ 15 ms			
			Switch-on and switch-off conditions based on DC-13, time constant as specified.
24 V	le	A	0.9
60 V	Ι _e	A	0.75
110 V	l _e	A	0.4
220 V	l _e	A	0.2
Short-circuit rating without welding	·		
max. fuse		A gG/gL	6
Notes		0-70-	

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		
Pilot Duty		
AC operated		B300 at opposite polarity B600 at same polarity
DC operated		R300
Short Circuit Current Rating	SCCR	
600 V High Fault		
SCCR (fuse)	kA	100
max. Fuse	А	1 Class J/CC

Design verification as per IEC/EN 61439

Fechnical data for design verification			
Rated operational current for specified heat dissipation	l _n	А	1
Heat dissipation per pole, current-dependent	P _{vid}	W	2.3
Equipment heat dissipation, current-dependent	P _{vid}	W	6.9
Static heat dissipation, non-current-dependent	P _{vs}	W	0
	Heat dissipation per pole, current-dependent Equipment heat dissipation, current-dependent	Rated operational current for specified heat dissipation In Heat dissipation per pole, current-dependent Pvid Equipment heat dissipation, current-dependent Pvid Static heat dissipation per pole, current-dependent Pvid	Rated operational current for specified heat dissipation In A Heat dissipation per pole, current-dependent Pvid W Equipment heat dissipation, current-dependent Pvid W Static heat dissipation per pole Pvid W

Heat dissipation capacity	P _{diss}	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	55
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.
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 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)

Electric engineering, automation, process control engineering / Low-voltage switc	h technology / (Overload p	protection device / Thermal overload relay (ecl@ss10.0.1-27-37-15-01 [AKF075014])
Adjustable current range		А	0.6 - 1
Max. rated operation voltage Ue		V	690
Mounting method			Direct attachment
Type of electrical connection of main circuit			Screw connection
Number of auxiliary contacts as normally closed contact			1
Number of auxiliary contacts as normally open contact			1
Number of auxiliary contacts as change-over contact			0
Release class			CLASS 10
Reset function input			No
Reset function automatic			Yes
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



3: Minimum marker, 2-phase 4: Highest marker, 2-phase

Dimensions



Assets (links)

Declaration of CE Conformity 00002855

Instruction Leaflets IL03407015Z2018_04

Manuals

MN03407004Z_DE_EN (English)