

Type: **ZB150–125** Article No.: **278465** Sales text **Overload relay 95–125** 

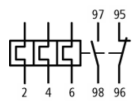


Phase failure sensitivity to IEC/EN 60947, VDE 0660 Part 102

For direct mounting

Ordering information			
Description			Direct fitting
Overload releases	<i>I</i> r	А	95125
Auxiliary contacts			
N/O = Normally open			1 N/O
N/C = Normally closed			1 N/C
For use with			DILM80, DILM95, DILM115, DILM150, DILM170 DIULM80, DIULM95, DIULM115, DIULM150, SDAINLM140, SDAINLM165, SDAINLM200, SDAINLM260
Short-circuit protection			
Type "1" coordination	gG/gL	А	315
Type "2" coordination	gG/gL	А	250

### **Contact sequence**



### Note concerning the product

Overload release: tripping class 10 A

Short–circuit protection: Observe the maximum permissible fuse of the contactor with direct device mounting.

Suitable for protection of EEx e-motors.

# **(£x**)

PTB 04 ATEX 3022

Observe manual AWB2300-1545D/GB.

Climatic proofingCSAClimatic proofingImage: CSAClimatic proofingImage: CSAAmbient temperatureImage: CSAOpen°COpen°CImage: CSA°CImage: CSA°COpen°CImage: CSA°COpen°CImage: CSA°COpen°CImage: CSA°COpen°CImage: CSA°COpen°CImage: CSA°CImage: CSA°C </th <th colspan="5">General</th>	General				
Climatic proofing60068-2-78; Damp heat, cyclic, to IEC 60068-2-30Ambient temperatureOpen°CProperature compensation°CTemperature compensationMounting positionWeightsMechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27Protection typeProtection against direct contact when actuated from front (IEC 536)Main conducting paths	Standards				
Open° C-2555Enclosed° C-2540Temperature compensationI° CMounting positionIIWeightsIIMechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeIIProtection against direct contact when actuated from front (IEC 536)IIMain conducting pathsII	Climatic proofing			60068–2–78; Damp heat, cyclic, to IEC	
Enclosed° C-2540Temperature compensationContinuousMounting positionIWeightsIMechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27gProtection typeIProtection against direct contact when actuated from front (IEC 536)IMain conducting pathsI	Ambient temperature				
Temperature compensationContinuousMounting positionEngineering selection dataWeightskg1.64Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeIIP00Protection against direct contact when actuated from front (IEC 536)IF00Main conducting pathsIF00	Open		°C	-2555	
Mounting positionImage: Selection dataWeightskg1.64Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeImage: Selection dataProtection against direct contact when actuated from front (IEC 536)Image: Selection dataMain conducting pathsImage: Selection data	Enclosed		°C	-2540	
Weightskg1.64Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeIP00Protection against direct contact when actuated from front (IEC 536)IP00Main conducting pathsIP00	Temperature compensation			Continuous	
Mechanical shock resistance half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeIP00Protection against direct contact when actuated from front (IEC 536)IP00Main conducting paths	Mounting position			Engineering selection data	
half-sinusoidal shock 10 ms to IEC 60068-2-27g10Protection typeIP00Protection against direct contact when actuated from front (IEC 536)Finger- and back-of-hand proofMain conducting paths	Weights		kg	1.64	
Protection against direct contact when actuated from front (IEC 536) Finger- and back-of-hand proof Main conducting paths	Mechanical shock resistance half–sinusoidal shock 10 ms to IEC 60068–2–27		g	10	
actuated from front (IEC 536) proof Main conducting paths	Protection type			IP00	
	Protection against direct contact when actuated from front (IEC 536)			•	
Rated impulse withstand voltage U <sub>imp</sub> V AC 8000	Main conducting paths				
	Rated impulse withstand voltage	<i>U</i> <sub>imp</sub>	V AC	8000	
Overvoltage category/pollution degree III/3	Overvoltage category/pollution degree			III/3	
Rated insulation voltage	Rated insulation voltage				

AC	Ui	V AC	
Rated operational voltage	Ue	V AC	1000
Safe isolation to VDE 0106 Part 101 and Part 101/A1			
Between auxiliary contacts and main contacts		V AC	440
Between main circuits		V AC	440
Overload release setting range		А	25150
Temperature compensation residual error > 40°C		%/K	0.25
Short-circuit protection Maximum fuse			278462
Current heat loss (3 conductors)			
Lower value of the setting range		W	16
Maximum setting		W	18
Terminal capacities			
Solid		mm <sup>2</sup>	2 × (4 – 16)
Flexible with ferrule		mm <sup>2</sup>	$1 \times (4 - 70)$ $2 \times (4 - 50)$
Stranded		mm <sup>2</sup>	1 x (1650) 2 x (1650)
Solid or stranded		AWG	2/0
Terminal screw			M10
Tightening torque		Nm	10
Tools			
Hexagon socket-head spanner	SW	mm	5
Auxiliary and control circuits			
Rated impulse withstand voltage	<i>U</i> imp	V	6000
Overvoltage category/pollution degree			III/3
Terminal capacities			
Solid		mm <sup>2</sup>	2 × (0.75 – 2.5)
Flexible with ferrule		mm <sup>2</sup>	2 × (0.52.5)
Solid or stranded		AWG	2 × (18 – 12)
Terminal screw			M3.5
Tightening torque		Nm	0.8 – 1.2
Tools			
Pozidriv screwdriver		Size	2
Standard screwdriver		mm	1 × 6
Rated insulation voltage	Ui	V AC	500
Rated operational voltage	Ue	V AC	500

Safe isolation to VDE 0106 Part 101 and Part 101/A1			
between the auxiliary contacts		V AC	240
Conventional thermal current	I <sub>th</sub>	А	6
Rated operational current			
AC-15			
Make contact			
120 V	<i>I</i> e	А	1,5
240 V	<i>I</i> e	А	1,5
415 V	<i>I</i> e	А	0,5
500 V	<i>I</i> e	А	0,5
Break contact			
120 V	<i>I</i> e	А	1,5
240 V	<i>I</i> e	А	1,5
415 V	<i>I</i> e	А	0,9
500 V	<i>I</i> e	А	0,8
DC-13 L/R - 15 ms			
24 V	<i>I</i> e	А	0,9
60 V	<i>I</i> e	А	0,75
110 V	<i>I</i> e	А	0,4
220 V	<i>I</i> e	А	0,2
Short-circuit rating without welding			
max. fuse		A gG/gL	6
Notes			
Notes			Ambient temperature: Operating range to IEC/EN

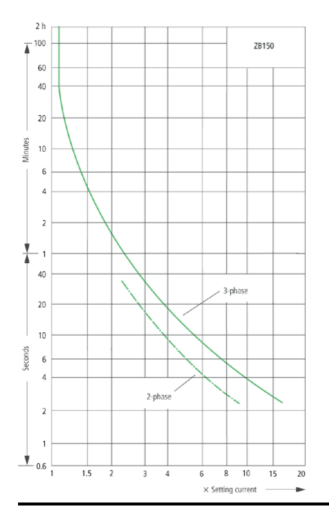
Operating range to IEC/EN 60947, PTB: -5° C to +55° C Rated operational current: Making and breaking conditions to DC-13, L/R constant as stated Main contacts terminal capacity solid and stranded conductors with ferrules: When using 2 conductors use identical cross-section See overlay "Fuses" for short-circuit rating time/current characteristic (please enquire) 6 mm flexible with ferrules to DIN 46228 Rated operational current DC-13, 60 V: N/O auxiliary

## Dimensions



# OFF Reset/ON

## Characteristic curve



These tripping characteristics are mean values of the spread at 20 ° C ambient temperature in a cold state. Tripping time depends on response current.

On devices at operating temperature the tripping time of the overload relay drops to approx. 25 % of the read value. Specific characteristics for each individual setting range can be found in the manual.

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