

BZ912 T

Safety Relay 24V DC B+Z Art. Nr. 834 According to standard EN 50155

Electronic devices in rolling stock



Con	ntent:	Page:	
1.	Application / Function	2	
2.	Technical data	2/3	
2.	Wiring diagram	5	
4.	Measures	5	

B + Z Elektronik AG CH-5242 Lupfig Tel: +41(0)44 844 03 55 www.bz-elektronik.ch Created: 10.12.2014 Modified: 09.10.2024

File: BZ912T_24V_e_kd.docx

Page: 1/6



Article / Function

1.1 Description

Application

This safety relay is designed for use in industrial continuous operation applications.

Safety relay according to standard EN61810 type A with forcibly guided contacts and integrated protection circuit for mounting on standard T Rail system.

The strength of this safety relay is the guaranteed function with minimum contact current 3mA at 5V. It makes it also suitable for switching bus signals.

The gold plated contacts may not be used in "fritting" applications!

The LED on the front panel indicates when power is applied to the coil.

Contacts: 4 NO / 2 NC

- Nominal voltages also available for 15VDC / 24VDC / 48VDC / 72VDC / 110V DC
- With reverse polarity protection, overvoltage surge protection, LED status indicator
- Front connector: 1 wire terminal block on all pins
- Screwless front connector wires plugable without special tools; AWG 24-16
- · Optional front connector block for looping through on all pins available
- Coil is manufactured according to Standard EN50155

Safe isolation distance between coil and contact area (>5,5 mm); as well as between contacts (>5,5 mm) Medium required power ca. 0,66W, Hold force ca. 0,20W

Technical Data

Type designation: BZ912T 24V

Standards

The product is manufactured in accordance with the following standards:

ISO 9001:2015

Electronic equipment used on rolling stock: EN50155

Isolation: EN50124-1

Shock and vibration: EN50155/EN61373 Fire protection according to EN 45545

The standards applicable to this product are dependent on the version available at the time of development.



Created: 10.12.2014 Modified: 09.10.2024 Checked:

BZ912 T Safety Relay 24VDC

File: BZ912T_24V_e_kd.docx

Page: 2/6

Mechanical data

Measures (WxHxD): 22.5 x 85 x 72mm

Max. length: with counterconnector in place ca. 125mm Weight: ca. 95g (without counterconnector)

Materials

Housing: **Plastic** PCB: Epoxy resin

Mounting: Horizontal snap on standard Rail 35mm, (EN-50022-35)

Marking / Labeling

Wiring label on housing

Other conditions

Climatic conditions

Environment temperature: -30°C bis +70°C

Humidity: max 90% rF, at30°C, non condensing.

Disposal / Recycling

According to local regulations

Connector

Screwless front edge connector

14-pin edge connector: WAGO (codeable)

 Counter connector (optional)

14-pin female connector strip: WAGO single row or double row available Grid 5.08mm. (not included at delivery)

2.2. Electrical Data

Operating Voltage

Nominal voltage: **24V DC**

Tolerance according to railway standard: -30% +25%

Current: ca. 28mA at 24VDC



Created: 10.12.2014 Modified:

09.10.2024

File: BZ912T_24V_e_kd.docx

Checked:

BZ912 T

Safety Relay 24VDC

Page: 3/6

Internal electrical protection

Protection circuits: Reverse polarity protection, protective circuit for relay coil and Transients

supression diodes

Contact data

Load max. DC: max 8A per contact

Minimal current: 3 mA at 5V

Relay data: Relay type: A, according to EN61810

Contact Data				
Contact material	AgCuNi + 0,2 μm Au			
Type of contact Singl	le contact with notched crown			
Rated switching capacity	250 VAC 8 A AC1 2000 VA			
Electr. Life AC1(360 S / h)	арргох. 100 000			
Inrush current max.	30 A for 20 ms			
Switching voltage range	5 to 250 VDC / VAC			
Switching current range*	3 mA to 8 A			
Switching capacity range*	40 mW to 2000 W(VA)			
Contact resistance (as delive	ered)			
	≤100 mΩ / 6 V / 100 mA			
*Guided values				

Switching capacity range*	40 mW to 2000 W(VA)	
Contact resistance (as delive	ered)	
	≤100 mΩ / 6 V / 100 mA	
*Guided values		
Contact Lifetime for NC	Contacts	
10000		
10000		
1000	DC 1: 24V	
1000	AC 15: 230V	

Maximal switching characteristics (DIN EN 60947-5-1)

5,0

AC 1: AC 15: DC 1: 250 V / 8 A 230 V / 5 A 24 V / 8 A 24 V / 5 A / 0,1 Hz DC 13: UL 508: B300 / R300

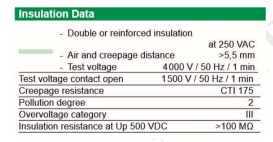
100

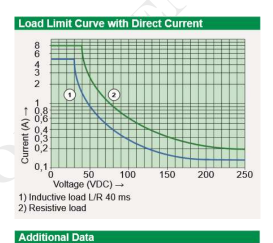
Maximal contact load at AC 1 with 230 V:

10 0,1 0,5 1,0 Switching Current (A) →

2 contacts with 8 A each 3 contacts with 6 A each

4 contacts with 4,5 A each





Mechanical endurance	>10 x 10 ⁶ operations
Switching frequency, mechanical	15 Hz
Response time (all NO closed)	typically 20 ms
Drop-out time** (NC closed)	typically 8 ms
Bounce time of NO contact	typically 1,5 ms
Bounce time of NC contact	typically 15 ms
Shock resistance 16 ms	NO > 10g
	NC > 6g
Vibration resistance	NO > 10g
(10-200 Hz)	NC > 2g
Resistance to short circuiting cont	acts NO
1000 A SCPD	10 A gG / gL (pre-fuse)
Resistance to short circuiting cont	acts NC
1000 A SCP	D 6 A gG / gL (pre-fuse)
Ambient temperature	-40°C to +70°C
Thermal Resistance	47 K / W
Temperature limit for coil	120°C
Weight	approx. 35 g
Mounting position	any
Type of protection	RT II
Solder bath temperature	270°C / 5 s
**without spark suppression	



Created: 10.12.2014 Modified: 09.10.2024

File: BZ912T_24V_e_kd.docx

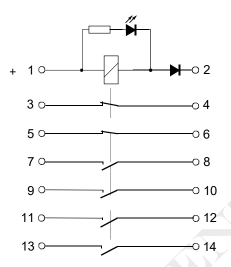
Checked:

BZ912 T Safety Relay 24VDC

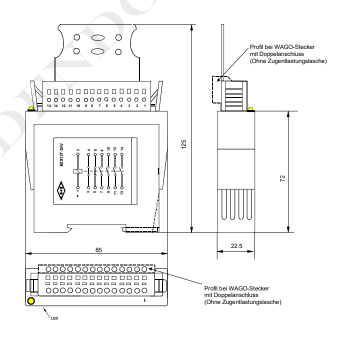
Page: 4/6

We reserve all rights to this document and the object described therein. Any reproduction, disclosure to third parties, or any other utilization of this document is prohibited without our express permission. © B+Z Elektronik AG

3. Wiring diagram



4. Measures





Created: 10.12.2014 09.10.2024 Modified:

File: BZ912T_24V_e_kd.docx

Checked:

Page: 5/6

BZ912 T

Safety Relay 24VDC

Changes in this document

Datum	Absatz	Änderung		
09.10.2024	Entire document	Entire document reformatted		
	Footer cover sheet	Document index in the footer of the cover sheet removed, address and website updated, TÜV seal updated		
	Footer	Document index in the footer of the cover sheet removed, Logo updated		
	Changes in this document	Change table added		



Created: 10.12.2014 Modified: 09.10.2024

File: BZ912T_24V_e_kd.docx

Checked:

Page: 6/6

BZ912 T Safety Relay 24VDC

We reserve all rights to this document and the object described therein. Any reproduction, disclosure to third parties, or any other utilization of this document is prohibited without our express permission. © B+Z Elektronik AG