

BZ900 T Safety Relay Nominal voltages available from 12-220VDC B+Z Art.Nr. 692 According to standard EN 50155

Electronic devices in rolling stock



Content: Page: **Application / Function** 1. 2 2/3/4 2. **Technical data** 2. Block diagram 4 4. Measures **B + Z Elektronik AG** CH-8108 Dällikon Tel: +41(0)44 8440355 Seite: 1/5 www.bahnelektronik.ch

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

Application / function

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 circuit protection. Protective separation between coil/control contacts and output contacts (>8 mm) and output contacts in one row (>8 mm) as well as protective separation between left

and right contact side (>10 mm)

- With up to 10 Contacts with different settings available.
- Nominal voltages available from 12VDC up to 220VDC.
- With reverse polarity protection, overvoltage surge protection, LED status indicator
- Wire connector : 2 wire terminal block for looping through on all pins.
- Screwless front connector wires directly plugable; AWG 24-16

Electrical contact configurations available :

Normally open contacts (NO)	Normally closed contacts (NC)	Model Type (Order code)
3	7	BZ900T-37
7	3	BZ900T-73
4	6	BZ900T-46
8	2	BZ900T-82
5	5	BZ900T-55-36V
9	1	BZ900T-91
6	4	BZ900T-64-36V

Standard version 5 NO / 5 NC.

Function

Used as safety relay in security sensitive environment. The front side LED is on when the relay is active.

B + Z Elektronik AG	Created: 27.11.2012 Modified: Index: Datei: BZ900T_36V_e_kd.doc	Checked Seite: 2/5	BZ900T-XX Safety Relay 36VDC
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			

Technical data

Type designation:

BZ900T-XX-36V (Example for 36V version)

• 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.

Operating Voltage

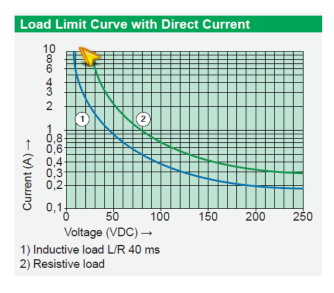
Nominal voltage:	12VDC – 220VDC (versions available: 12/24/36/48/72/110/220 VDC)
_	Tolerance according to railway standard: -30% +25%
No load current:	Depending on selected coil type ; ca. 110mA at 12V - ca. 7 mA at 220V
Holding coil power:	0,4 W
	Protection circuits: Reverse polarity protection, protective circuit for relay coil
	and Transients supression diodes

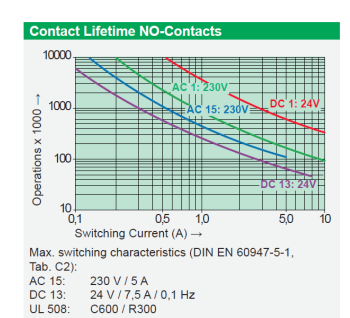
Contact loads

Relay type:	A, according to EN61810
Max. load current:	according to table
Minimum current:	10mA at 5 VDC

Maximal contact load at AC 1 with 230 V: 2 contacts with 10 A each 3 contacts with 8,4 A each 4 contacts with 7,3 A each 5 contacts with 6,5 A each 6 contacts with 6 A each 8 contacts with 5 A each 9 contacts with 4,2 A each

B+Z	Created: 27.11.2012 Modified: Index: Datei: BZ900T_36V_e_kd.doc	Checked Seite: 3/5	BZ900T-XX Safety Relay 36VDC
B + Z Elektronik AG			
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			





Mechanical data

Measures (WxHxD): Weight: 102 x 78 x 60mm approx. 170g

- DC V

3-22 Contacts

Plastic

Materials

Housing: PCB:

Mounting: Connector type: Labelling: Epoxy resin Horizontal on T standard rail 35mm, (EN-50022-35) 2x11-pin double row terminal strip, WAGO A1 + DC V

Other conditions

Climatic conditions

Environment temperature: -40°C bis +70°C Class T3 Humidity : max 90% rF, at30°C, non condensing.

A2

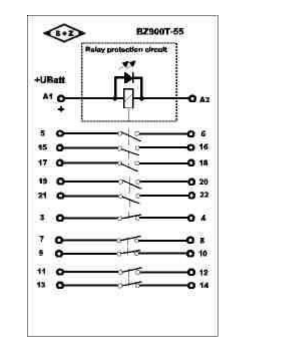
Disposal

According to local regulations

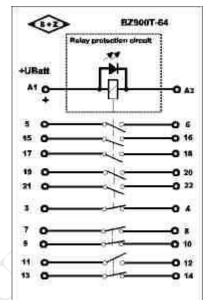
B + Z Elektronik AG	Created: 27.11.2012 Modified: Index: Datei: BZ900T_36V_e_kd.doc	Checked Seite: 4/5	BZ900T-XX Safety Relay 36VDC
We reserve all rights to this document and the object described therein. Any reproduction, disclosure to third parties, or any other utilization of this document is prohibited without our express permission. © B+Z Elektronik AG			

Connection / Wiring diagram

Standard version 5 NC / 5 NO



Measures / mounting



Version 6 NO / 4 NC

