General

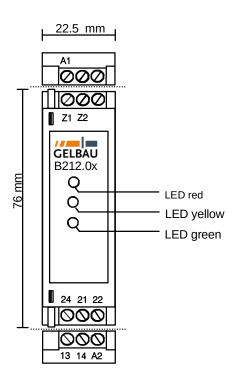
The resistance evaluation unit B212.0x is a switching device designed to monitor GELBAU Contact-Duo safety switching strips with a resistance of 8.2 k Ω as an electrical termination. The B212.0x model series has a one-channel configuration.

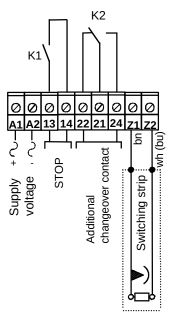
The device has two outputs, the stop output (13, 14) and an additional changeover contact (21, 22, 24), that can be used as a notification contact or auxiliary contact.

The safety system complies with the EN ISO 13849-1: 2008 standard and the EN ISO 13856-2: 2013 European standard for pressure-sensitive protective devices as it applies to output switchgear.

Arrangement, connection

Wiring diagram





Function

The Contact-Duo switching strip connected to Z1, Z2 is monitored with a quiescent current. If correctly wired, the switching contact 13, 14 is closed and the green LED is illuminated in the operating state "Ready".

If the Contact-Duo switching strip is actuated (compressed), relay K1 assigned to it drop out and switching contact 13, 14 is opened. The red LED is illuminated.

If the quiescent current circuit between Z1, Z2 is interrupted, the yellow and the red LED light up. Switching contact 13, 14 is opened.

The additional changeover contact 21, 22, 24 switches simultaneously with the STOP contact 13, 14.

Function table (status display)

Status of the switching strip	Red LED	Yellow LED	Green LED	Output 13, 14
Properly connected; non-actuated status			illuminated	closed
actuated (compressed)	illuminated			open
Switching strip interrupted	illuminated	illuminated		open

Installation, commissioning

- 1. Designed for electrical cabinet installation, the housing snaps into a 35 mm top hat rail (TS 35) in accordance with DIN 50022. If control panel installation is desired, a 26-mm-wide top hat segment with two mounting holes for screwed fasteners is available.
- 2. The Gelbau Contact-Duo switching strip(s) with terminating resistor is (are) connected to terminals Z1 and Z2. Note that the brown conductor of the connection cable must be connected to Z1 and the white (blue) conductor of the connection cable must be connected to Z2. When multiple Contact-Duo switching strips are connected to resistance evaluation unit B212.0x, the individual switching strips must be connected in series (Note: Wire the conductors brown-to-brown and white-to-white, otherwise malfunctions can occur), whereby the resistor may only be installed as an electrical termination on the last switching strip.
- 3. Switching capacities for the stop contact and changeover contact are listed under "Technical Data".
- 4. The supply voltage is connected to A1 and A2. The (+) pole must be attached to A1.

The device may be installed and commissioned only by specialists with the relevant qualifications.

Troubleshooting and corrective measures

- 1. no LEDs light up Is the supply voltage correct?
- the red LED is continuously illuminated Disconnect switching strips and check switching strip with ohmmeter (value must be about 8.2 kΩ); possible short circuit in the supply line?

20 April 2016

Technical specifications

Housing:

Material: Protection class:	Polyamide 6.6-RF IP20
Dimensions:	22.5 x 75 x 111 mm (W x H x D) Snap system for 35-mm TS mounting rail according to DIN EN
Weight:	50022 approx. 150 g

AC connection voltages:

Model: B212.00 : Nominal operating voltage: Nominal frequency:	230 V / AC 50 Hz	-15% +10% 40 - 60 Hz
Model: B212.01 : Nominal operating voltage: Nominal frequency:	115 V / AC 50 Hz	-15% +10% 40 - 60 Hz
Model: B212.04 : Nominal operating voltage:	24 V / AC 50 Hz	-15% +10% 40 - 60 Hz
Nominal frequency: Power consumption: Power supply VDE 0551 gal		max. 3VA

DC connection voltages:

Model B212.06: Nominal operating voltage: Permissible residual ripple: Power consumption: Power supply galvanically (DC/DC converter)	24 V / DC	-15% +10% max. 10% max. 3W
Model B212.06U: (Device wi isolation!)	thout galvani	ically

Power consumption:		max. 3W
Permissible residual ripple:		max. 10%
Nominal operating voltage:	24 V / DC	-15% +10%
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Warning! Connection voltage must be galvanically isolated (transformer) according to VDE 0551 ("Un-grounded mains!").

Switching strip input (Z1, Z2):

Terminal voltage upon interruption: 8 VDC Terminal voltage upon actuation: $< 4 \text{ VDC}$ Terminal voltage in non-actuated state:approx. 5 VDC Sensor quiescent current:approx. 0.6 mA Switch point upon actuation: $< 5.5 \text{ k}\Omega$ Switch point upon interruption: $> 11.5 \text{ k}\Omega$ Switching strip termination: $8.2 \text{ k}\Omega$ resistor		
max. connectable switching strip length:100 mmax. connecting cable length:50 mmin. cross-section of the connection cable:0.5 mm²		
Relay contact data (13, 14):		
Nominal operating current NOC 2A DC13 24V		
NOC 5A AC15 250V		
Relay contact data (21, 22, 24):		
Nominal operating current NCC 2A DC13 24V NOC 2A DC13 24V		
NCC 3A AC15 250V NOC 5A AC15 250V		
According to the IEC947-5-1 standard		
Drop out time: Delay between actuation of switching strip and relay signal output: max. 15 ms		
Contact service life, mech: 3 x 10 ⁷ switch cycles		
Contact service life, electr.: 2 x 10 ⁵ switch cycles at max. power		
Permissible temperature range: -20° to + 55° C		
Acoustic noise: < 35 dB (A)		
Category: 1		
Standards:		
According to: EN ICO 43040 4: 0000		

Accepted according to: -EN ISO 13849-1: 2008 Performance Level: PL: c

Technical details subject to change

EC Conformity Declaration

according to 2006/42/EC, Annex II, no. 1 A

Manufacturer:

Gelbau GmbH & Co. KG Grandkaule 8 – 10 53859 Niederkassel, Germany C E

Ms. Yvonne Riem is duly authorised to compile the technical documentation.

Ms. Yvonne Riem Gelbau GmbH & Co. KG Grandkaule 8 – 10 53859 Niederkassel, Germany

We hereby declare that the type of the following safety relays:

B212.0x

serial numbers:

0011 to 9999....

meets the requirements of Performance Level "c" / Category 1 according to EN ISO 13849-1: 2008 and conforms to all applicable provisions of the **EC Machine Directive 2006/42/EC**.

The type of the safety relays is also in conformance with all applicable provisions of the following EC directives: **EMC Directive 2014/30/EU**

Notified body:

TÜV NORD CERT GmbH ID number: 0044 Am TÜV 1 30519 Hanover, Germany

EC type examination certificate no.: 44 205 12 387876

The following harmonised standards were applied:

EN ISO 13849-1:2008	Safety of machinery - Safety-related components of control systems, requirements relative to Performance Level
EN ISO 13856-2: 2013	"Pressure-sensitive protective devices" in sub-areas, relative to the output switching system
EN 60947-5-1:2004 +A1 :2009	Low-voltage switching devices – part 5-1: Electrical safety
EN61000-3-2:4/2006 +A1:7/2009+A2:7/2009	Electromagnetic Compatibility (EMC)
EN 61000-3-3:9/2008	Electromagnetic Compatibility (EMC)
EN 61000-6-2:2005	Electromagnetic Compatibility (EMC) Part 6-2: Generic standards – Immunity for industrial environments
EN 61000-6-3:1/2007	Electromagnetic Compatibility (EMC) Part 6-2: Generic standards – Emission standard for residential, commercial and light industrial environments

Notes:

The user may opt to interconnect switching strip profiles/evaluation unit combinations by means of a Pepperl & Fuchs model Z965/071859 Zener barrier.

Niederkassel, 15.07.2016

Jürgen Menz General Manager