



UB 001 relay - 1 level load shedding

Datasheet



Description

The voltage monitoring relay UB 001 opens auxiliary loads circuits when battery voltage becomes too low and puts them back in service when battery voltage recovers. A time delay of 20 seconds engages before opening a load circuit and a time delay of 2 seconds before putting back in service a load.

The plug-in design offers secure locking feature for maximum ease of maintenance (no wires need to be disconnected or other hardware removed for relay inspection or replacement). The resistance to impact and vibration is conform to standards in force for Railway Transported Equipment.

Positive mechanical keying of relay to socket is built into relay and socket during manufacture and terminal identifications are clearly marked on identification plate that is permanently attached to the relay.

The UB 001 relay is pluggable in the following sockets: EA 102 B, EA 102 BF, EA 103 BF, EA 104 BF, EA 104 BF, EA 105 BF, EA 112 BF.

Application

The UB 001 relay is designed for voltage level sensing and used for example to monitor the battery load shedding.

Features

- Load shedding relay 1 voltage level
- 1 N/O solid state contact
- Plug-in design with secure locking feature for maximum ease of maintenance
- -40 °C...+85 °C operating temperature

Benefits

- Proven reliable
- Long life cycle
- · Easy to maintain and replace
- Low life cycle cost
- No maintenance

Railway compliancy

- NF F 62-002 Rolling stock -Instantaneous relays contacts and sockets
- NF F 16-101/102 Fire behaviour -Railway rolling stock
- EN 50155 Railway application -Electronic equipment used on rolling stock
- IEC 61373 Railway application shock and vibration tests



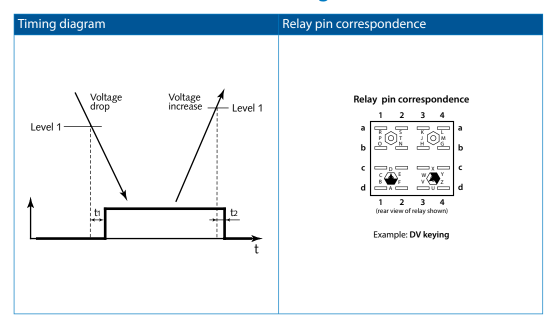


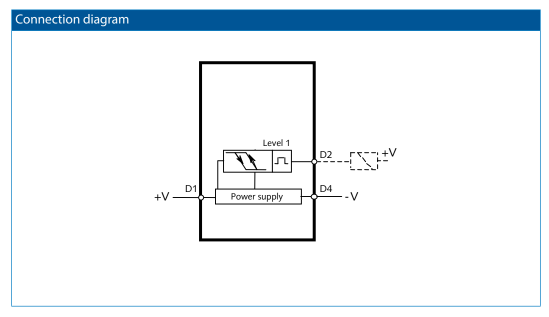


UB 001 relay Technical specifications



Functional and connection diagrams











UB 001 relay Technical specifications

Input data

Keying	Unom (VDC)	Uoperating (VDC)	Level 1 (drop/increase) VDC
TBD (1)	24	15 / 30	23 / 25
TBD (1)	36	25 / 48	TBD (1)
TBD (1)	48	30 / 64	TBD (1)
TBD (1)	72	46 / 96	65 / 70
TBD (1)	110	70 / 140	87 / 95

⁽¹⁾ to be defined

Electrical characteristics

Operating voltage	24 VDC110 VDC
Operating current	< 10 mA
Output configuration	1 N/O solid state contact
Maximum load current	0.25 A
Contact life	72 VDC, 0.25 A, L/R = 0 mA 10 ⁶ operations
	72 VDC, 0.25 A, $L/R = 30 \text{ ms}$ 10 ⁶ operations
Dielectric strength	1500 VAC, 1 min

Time delay characteristics

Time delay on voltage increase	020 s (t1) to be defined
Time delay on volage drop	020 s (t2) to be defined

Accuracy repeatability

Voltage level tolerance	± 1 V
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UB 001 relay Technical specifications

Mechanical and environmental specifications

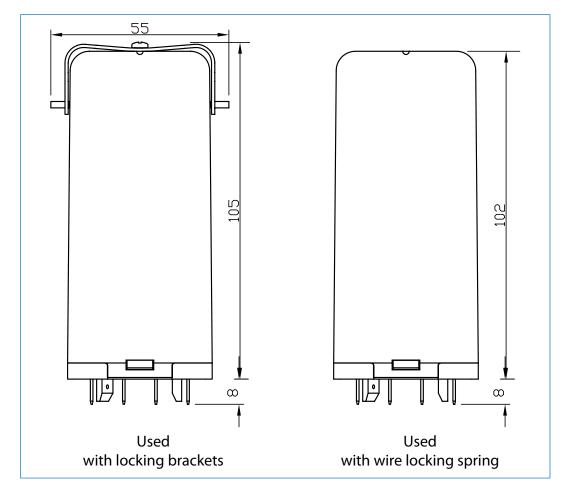
-40 °C...+85 °C, IP50 (relay on socket) Operating temperature Vibrations 3 axis 2 g / 10...150 Hz 30 g / 11 ms Shocks Any attitude Operating position Environment NF F 20-600 Weight Material Polycarbonat (cover) / Polyester Melamine (base) Fire and smoke NF F 16-101/102





UB 001 relayTechnical specifications

Dimensions (mm)









UB 001 relayMounting possiblities / sockets



Panel/flush mounting

EA 102 B	Locking bracket (905843), rear connection, double Faston 5 mm	
EA 102 BF	Wire locking spring (926853), rear connection, single Faston 5 mm	
EA 104 B	Locking bracket (905843), rear connection, single Faston 5 x 0.8 mm	
EA 104 BF	Wire locking spring (926853), rear connection, single Faston 5 x 0.8mm	
EA 112 BF	Wire locking spring (926853), rear connection, crimp contact	

Surface/wall mounting

EA 103 BF*	Wire locking spring (926853), front connection, M3 screw 6.5 mm ring terminals	
	(2,5 mm ²)	
EA 105 BF*	Wire locking spring (926853), front connection, single Faston 5 mm	

^{*} Mounting possibility on 35 mm rail EN 50022 by adding suffix D to the part number (see socket datasheet)

Note: Keying of relay to socket can be specified by adding the keying letters in the part number. See all details in the related socket datasheet.

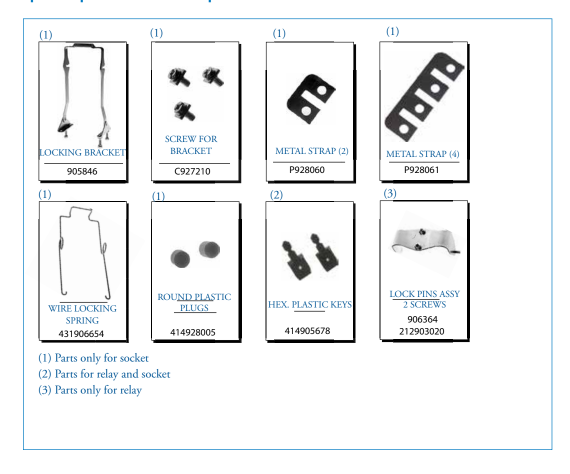






UB 001 relay Spare parts

Spare parts - order part numbers









UB 001 relay Instructions

Installation

Install socket and connect wiring correctly according identification to terminals. Plug relay into socket. Reverse installation into socket not possible due to mechanical blocking by snap-lock.

Don't reverse polarity of coil connection. Relays can be mounted (tightly) next to each other and in any attitude. **Warning!** Never use silicon near by relays

Operation

Before operating always apply voltage to coil to check correct operation.

Long term storage may corrode the silver on the relay pins. Just by plugging the relay into the socket, the female bifurcated receivers will automatically clean the corrosion on the pins and guarantee a good connection. Do not use the relay in places with flammable gas as the arc generated from switching could ignite gasses.

Maintenance

Correct operation of relay can easily be checked as transparent cover gives good visibility on the moving contacts. When the relay doesn't seem to operate correct, please check presence of coil voltage. Use a multimeter. If LED is used, coil presence should be indicated. If coil voltage is present, but the relay doesn't work, a short circuit of suppression diode is possible (The coil connection was reversed). If relay doesn't work after inspection, please replace relay unit by a similar model. Send defective relay back to manufacturer. Normal wear and tear excluded.







UB 001 relay Ordering scheme

Configuration:



001

72

XX

1. Relay model

2. No. of contacts 3. Nominal 4. Keying

5. Cover type

6. Language (test report)

This example represents a UB 001 72 XX F 1.

Description: UB 001 relay, Unom: 72 VDC, keying XX, relay cover for wire locking spring, test report in English

1. Relay model



2. Number of contacts

001 1 contact (level)

3 & 4. Nominal voltage and keying

24 XX 24 VDC **36 XX** 36 VDC 48 XX 48 VDC **72 XX** 72 VDC 110 XX 110 VDC

XX = to be defined

5. Relay cover type

Relay cover with lock pins F Relay cover for wire locking spring

6. Language on test report

French 1 English 2 Spanish













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