High Voltage Relay v2 BHVR272

DESCRIPTION

The signal powered High Voltage Relay BHVR272 is used to monitor critical voltage levels (low or high) up to 490Vac / 700Vdc. Typical applications include field excitation on DC motors and over voltage monitoring on 600Vdc systems. The unit has two independent relay contact outputs which can be used for system shut-down and PLC or DCS inputs. Both the relays are energised with voltage present and can be configured for NO or NC contacts. Trip status is indicated by a red LED. Trip point and dead-band can be adjusted by a 15 turn trim pot accessible from the front of the unit. The BHVR272 is powered from the voltage being monitored.

SET

Specifications

Size: 23.5W x 71.5H x 109D (mm). Mounting: Clip for 35mm DIN-Rail.

Housing material: ABS.

Connection: Screw terminals.

Protection class: IP40 (IP65 Enclosure opt.)

Weight: 0.15 kg. Input range: 50 to 700Vdc

40 to 490Vac (50 to 400Hz). 20% adjust around specified point.

Trip threshold Relay contacts: 8A/250Vac resistive, 3.5A/250Vac Inductive

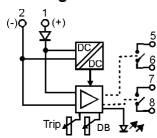
Repeatability:

Dead-band: Adjustable 2-16% of trip point.

Response time: 0.5 Sec. Input to output isolation: 2kV rms

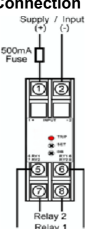
Electromagnetic compatibility: Complies with AS/NZS 4251.1 CE, EN 50081.1

Block Diagram



A 500mA fuse is recommended on the input connection.

Connection



Ordering Information BHVR272-X X 10

Input: -(specify trip point)

1 = 100-700Vdc / 70-490Vac 2 = 50-500Vdc / 40-350Vac

Output:-

 $1 = 2 \times 1$ x normally open contacts.

2 = 2 x normally closed contacts.

3 = Relay 1 x normally open contact, Relay 2 normally closed contact.

In the interest of development and improvement, BASI reserve the right to amend, without notice, details contained in this publication. BASI will accept no legal liability for any errors, omissions or amendments

BASI Instrument AB High Voltage Relay v2 BHVR272 **SWEDEN** Drawing: DS:72:10 Issue: 1 12/05/10

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