Voltage Presence Relay v2 BVPR271

DESCRIPTION

The BVPR271, Voltage Presence Relay provides an economical and compact solution to monitoring of 3-phase voltage up to 800V phase to phase (500V phase/neutral) with two relay outputs or external LED and relay indicating;

- Loss of three phases
 - Loss of one phase.

The 3-phase voltage plus neutral can be directly connected to the BVPR271 as long as the maximum phase-to-phase voltage does not exceed 800V. To use the BVPR271 with higher voltages, a step down transformers (PT) must be used. Neutral must be connected for proper operation. The BVPR271 is signal powered from the incoming ACvoltage.

Function

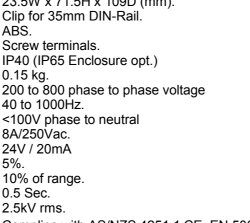
Input: -

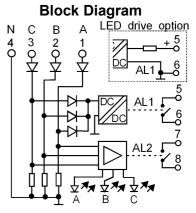
Output:

- With any phase present the internal step down DC/DC converter will energise AL1 a relay contact or an external LED drive.
- A trip circuit providing LED indication of phase presence monitors each phase.
- AL2 will de-energise if any one of the three phases fail.
- If all three phases are present then both AL1 and AL2 are energised.

General Specifications

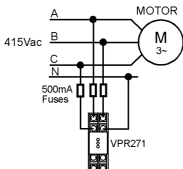
23.5W x 71.5H x 109D (mm). Size: Mounting: Clip for 35mm DIN-Rail. Housing material: ABS. Connection: Screw terminals. Protection class: Weight: 0.15 kg. Input: 40 to 1000Hz. <100V phase to neutral Trip threshold Relay contacts: 8A/250Vac. 24V / 20mA External LED drive: Repeatability: 5%. 10% of range. Dead-band: Response time: 0.5 Sec. Input to output isolation: 2.5kV rms. Electromagnetic compatibility: Complies with AS/NZS 4251.1 CE. EN 50081.1

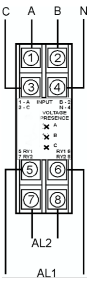




Ordering Information **BVPR271-X X 10** Α 1 = 200-800Vac phase/phase (100-500V phase to neutral) 415Vac B 1 = AL1 = N/O contact (closed when energised). N AL2 = N/O contact (closed when energised).

2 = AL1 = 24V/20mA for external LED. AL2 = N/O contact (closed when energised).





External 500mA fuses are recommended.

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 Voltage Presence Relay v2 BVPR271 SWEDEN Drawing: DS:71:10 Issue: 1 11/05/10	Tel:+46 40 88 009 Fax:+46 40 92 98 77	www.basi.se Page: 1
---	--	------------------------

