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### Application

Speed supervision of CONCYCLE UPS

## Function

Via the output frequency of the generator, the BZ1 detects the speed of the genset to be supervised. The re-lay is provided with three independently adjustable elements for ignition speed, under- and overspeed. The rated frequency can be changed from 50 Hz (left stop) to 100 Hz (right stop) by means of potentiometer CAL. At output CAL-A2 a current of 0 - 20 mA in proportion to the speed is available for indication of speed.

# **Technical data**

Auxiliary voltage Terminals (A1 - A2): Gen. rated frequency: Hysteresis: Power consumption: Therm. load carrying capacity: Returning time: Minimum operating time: Output current CAL:

# Output relays:

Max. breaking capacity Ohmic: Inductive: Rated current: Making current (16ms):

## System data:

Regulations: Temperature range at storage and operation:

# **Mechanical stress:**

Shock: Vibration:

Degree of protection: Weight: Mounting position: 24 V DC ±40 % 50/100 Hz, 80 V AC ±20 % 2 % of fn 4 VA continuous 1,4 x Un <450 ms <650 ms 0 - 20 mA DC, Ri  $\leq$  100 Ω, 100 % fn = 10 mA

1250 VA AC/150 W DC 500 VA AC/75 W DC 5 A 20 A

### VDE 0435 part 303

- 25°C to + 70°C

class 1 acc. to DIN IEC 255-21-2 class 1 acc. to DIN IEC 255-21-1

IP 40 at closed front cover approx. 0.3 kg any

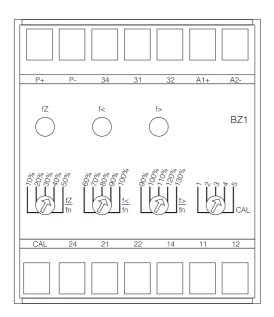


Figure 1: Front plate

The unit BZ1 is designed to be fastened onto a DIN-rail acc. to DIN EN 50022 same as all units of the BASIC LINE.

The front plate of the unit is protected with a sealable transparent cover (IP40).

Please remove the transparent cover with a screw driver to adjust the relay.

## LEDs

The LED fZ lights up at ignition speed. The LED f> extinguishes at overspeed. The LED f< extinguishes at underspeed. During operation without fault LEDs fZ, f< and f> light up.

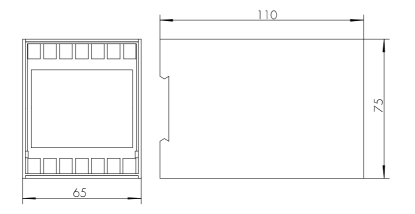


Figure 2: Dimensional drawing of BZ1

Auxiliary voltage supply The unit BZ1 needs a separate auxiliary voltage supply. The supply voltage will be connected to terminals A1 - A2.

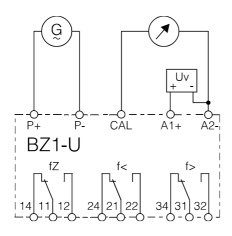


Figure 3: Connection terminals

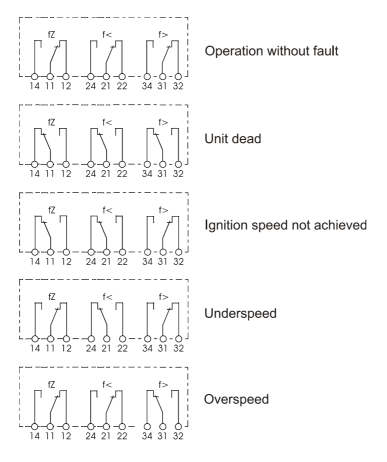


Figure 4: Contact positions

# **Connection terminals**

The connection up to a maximum of 2 x 2.5 mm<sup>2</sup> cross-section conductors is possible. For this procedure the transparent cover of the unit has to be removed.

Setting ranges fZ: 10 - 50 % fn 60 - 100 % fn f<: f>: 90 - 170 % fn fn (CAL): 50/100 Hz

## Order form

Speed relay		BZ1		
Generator Pick-up	50/60 Hz AC 1 kHz10 kHz		G P	
Auxiliary voltage	12 V/DC 24 V/DC			12 24



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