INSTRUCTIONS

FOR

Basler Electric Phone 618 654-2341 Route 143 Box 269 Highland IL 62249 USA

FREQUENCY RELAYS BE3-810, BE3-810/U

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INTRODUCTION

BE3 frequency relays provide frequency monitoring and protection in both single-phase and three-phase systems. They are used in applications such as utility mains failure, regulation of power supplies, and to protect generators against over or under speeds. Underfrequency, overfrequency and combined over/underfrequency units are available. BE3 frequency relays operate when the externally adjustable trip point is reached. An external reset control is provided with an adjustment of 0.3 to 3.0% on 50 or 60 hertz units and 3 to 30% on 400 hertz units. Reset ensures that the parameter being measured returns to the percent set above or below the trip point before the relay returns to the original state. On overfrequency units, the output relay energizes when the input signal exceeds the trip point. On underfrequency units, the output relay deenergizes when the input signal goes below the trip point. A red LED indicates the state of the relay. A green LED indicates the condition of the power supply.

ELECTRICAL SPECIFICATIONS

U.L. Listed, CSA Certified, C.E. Compliant INPUT

All units are self powered. Nominal voltage - 120 Vac, 240 Vac, 380 Vac, 480 Vac. For other nominal voltages, contact Basler Electric

Frequency

50 Hz, 60 Hz, or 400 Hz

Burden

Less than 2.5 VA per phase.

Overload

1.5 times nominal continuously. 2 times nominal for 3 seconds.

SETPOINT

Range Over/Underfrequency

50 Hz Nominal Adjustable 40 to 60 Hz 60 Hz Nominal Adjustable 50 to 70 Hz 400 Hz Nominal Adjustable 360 to 440 Hz Reset Over/Underfrequency

50 Hz Nominal Adjustable 0.3 to 3.0 Hz
60 Hz Nominal Adjustable 0.3 to 3.0 Hz
400 Hz Nominal Adjustable 3.0 to 30 Hz
Repeatability Better than 0.5% of full

span

Operating Time 200 ms Typical

OUTPUT

Relay Type D.P.D.T.

AC Rating 250 V, 5 A, non-resistive,

1200 VA

DC Rating 125 V, 1 A, resistive, 120

watts

Mechanical Life 5 million operations

PHYSICAL SPECIFICATIONS

 0° C (+32° F) to +60° C Operating **Temperature** (+140°F) Functional -25° C (-13° F) to Temperature +70° C (158° F) Storage -40° C (-40° F) to +70° C Temperature (+158° F) 0.03% per °C Temperature Coefficient (200 ppm/°C) Relative Humidity 95% noncondensing DIN rail 1.38" by 0.29" Mounting (35 mm by 7.5 mm) Case Complies with IEC 529, DIN 40050, BS 5490

Weight

Single Function 0.88 lbs. (0.4 kg) Multiple Function 1.32 lbs. (0.6 kg)

Size

Single Function 2.17" wide (55 mm)
Multiple Function 3.93" wide (100 mm)
Case Material Complies with UL 94VO

OPERATION

BE3-81O and BE3-81U, frequency relays have two external, user adjustable controls marked SET and RESET. The BE3-810/U has four controls: UNDER SET, OVER SET, UNDER RESET, and OVER RESET. Each SET control adjusts a relay trip point. An overfrequency trip causes the relay output to energize when the frequency rises above the SET threshold. An underfrequency trip causes the relay output to de-energize when the frequency decreases below the SET threshold. Refer to the SETPOINT specifications for overfrequency and underfrequency adjustment ranges. The RESET control adjusts the difference between the nominal input frequency and the reset frequency. An overfrequency reset occurs when the frequency decreases below the RESET setting. The overfrequency RESET setting is set as the percentage above F_{nom} where the relay will reset. An underfrequency reset occurs when the frequency increases above the RESET setting. The underfrequency RESET setting is set as the percentage below F_{nom} where the relay will reset. Refer to the SETPOINT specifications for the underfrequency and overfrequency RESET setting ranges.

Setting Example

A BE3-81O relay with a nominal input rating of 60 hertz has the following settings:

SET - 65 Hz RESET - 2 Hz

A trip will occur when the sensed frequency rises above 65 hertz. The relay will reset when the frequency decreases below 63 hertz.

INSTALLATION

BE3 frequency relays are designed for mounting on standard DIN rails that comply to DIN-EN 50022. Mounting involves hooking the top edge of the cutout on the base of the case over one edge of the DIN rail. The opposite side of the cutout containing the release clip is then pushed over the opposite side of the DIN rail. To remove or reposition the relay, lever the release clip and move the relay as required. BE3 relays should be installed in a dry, vibration free location where the ambient temperature does not exceed the operating temperature range. Connections to the relay should be made using wire that meets applicable codes and is properly sized for the application. Figure 1 shows the terminal connections for the BE3-81O, BE3-81U, and BE3-81O/U relays.

CALIBRATION

The calibration marks on the face plate have a maximum error of 10% and are provided only as guides. Proper calibration requires using an accurate frequency meter in parallel with the input signal. Use the following procedure to calibrate your relay.

OVERFREQUENCY

- 1. Adjust the SET and RESET controls fully clockwise.
- 2. Apply the desired trip frequency to the relay.
- Slowly adjust the SET control counterclockwise until the relay trips.
- 4. Reduce the applied frequency to the desired reset level
- 5. Slowly adjust the RESET control counterclockwise until the relay resets.

UNDERFREQUENCY

- Adjust the SET control fully counterclockwise and the RESET control fully clockwise.
- Decrease the applied frequency from the nominal value until the desired tripping frequency is reached.
- Slowly adjust the SET control clockwise until the relay trips.
- 4. Increase the applied frequency to the desired reset level.
- 5. Slowly adjust the RESET control counterclockwise until the relay resets.

MAINTENANCE

BE3 relays are solid-state devices that require no maintenance. In the event that your relay requires repair, contact Basler Electric, Highland, IL, USA for return authorization.

BE3 FREQUENCY RELAYS

Figure 2 shows the BE3 style number identification chart.

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9 3215 00 990	Α		Revised	04/98	1998

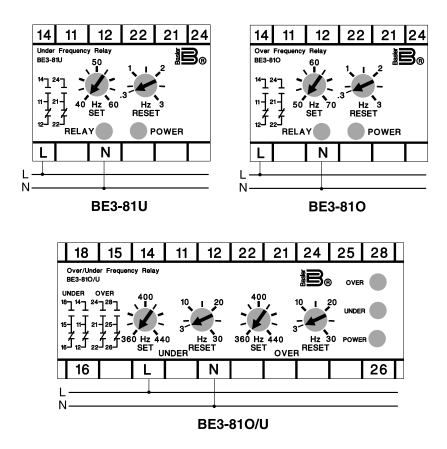
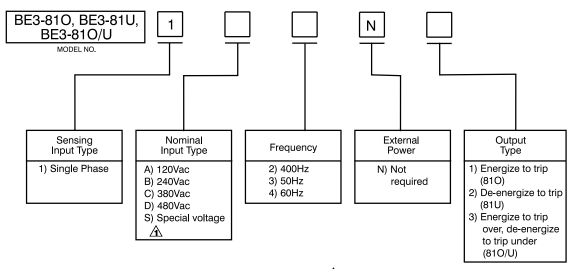


Figure 1. BE3-81O, BE3-81U, And BE3-81O/U AC Current Connections



A For other voltage applications, contact the factory.

Figure 2. BE3-81O, BE3-81U, And BE3-81O/U Style Number Identification Chart