

BE1-64F Ground Fault Relays





Overview

The BEI-64F relays are designed to detect unintentional grounding in field windings of a synchronous generator or motor. Two fixed levels of ground detection are provided: a prealarm level and a trip level. Each level has an independent LED indicator and output contact.

Features

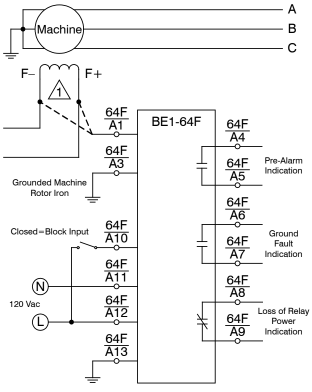
- BE1-64F models with connections to either the positive or negative side of the exciter or main field of the machine are available.
- Detects field grounds on motors and generators.
- Two-level detection for pre-alarm and trip.
- · Compact, draw-out case.
- · Test function.
- Nonvolatile storage of trip target state.

Part Number	Connection Type*	Trip/Test Pushbutton
9367200103	F-	Yes
9367200104	F-	No
9367200201	F+	Yes
9367200203	F+	No

^{*} BE1-64F relays with an F- connection are compatible only with applications that have access to the negative side of the exciter or main field of the machine. BE1-64F relays with an F+ connection are only compatible with applications that have access to the positive side of the exciter or main field of the machine.

Benefits

- Pre-alarm allows action to prevent a trip.
- · Accurate, repeatable, and reliable operation.
- · Simplified installation with no settings required.
- · Retrofit into cutout made for ITE/BBC/ABB/GE field ground relays.



Connect terminal A1 to F- for models 9367200103 and 9367200104. Connect terminal A1 to F+ for models 9367200201 and 9367200203.

Figure 1 - BE1-64F Connection Diagram for a Typical Application





BE1-64F Ground Fault Relays

Specifications

Power Supply

120 Vac Nominal: 90 to 132 Vac Range: 50/60 Hz Frequency: Burden:

150 mAdc nominal

200 mAdc maximum

Field Voltage Input

Continuous Rating: 600 Vdc Forcing (one minute): 750 Vdc Negative Forcing (one minute): 1,200 Vdc

Block Input

Turn-On Threshold: 70 Vac, ±20 Vac Operating Range: 90 to 132 Vac Frequency: 50/60 Hz 2 mAdc Burden:

Operating Time

At 95% of Trip Value: ≤1 s

Sensitivity

Expressed as resistance from field negative lead to

ground.

5,000 Ω, ±200 Ω Trip Function: Pre-alarm Function: 20,000 Ω, \pm 1,000 Ω

Output Contacts

Type: Form A, B Make: 30 Adc/Aac Carry: 5 Adc/Aac

Break: 0.3 Adc/1.0 Aac inductive Ground Trip: Form A, close on ground trip

condition, terminals A6, A7

Form A, close on pre-alarm Pre-Alarm:

condition, terminals A4, A5

Power Fail: Form B, close on loss of

operating power, terminals A8, A9

Agency/Certifications

UL recognized, CE, UKCA, EMC, LVD, RoHS 2 compliant

Environmental

Operating Temp: -40°C to 70°C (-40°F to 158°F) -40°C to 85°C (-40°F to 185°F) Storage Temp:

Shock: IEC 255-21-2 Vibration: IEC 255-21-1 Surge Withstand: IEEE C37.90.1 Radio Interference: IEC 61000-4-3 ESD: IFC255-22-2

Isolation: Power, Block inputs withstand

1,500 Vac for one minute. Output contact sets withstand 2,000 Vac for one minute.

Field connection tested to IEEE 421.3.

Physical

Weight: 4.65 lb (2.11 kg)

Dimensions (WxHxD):

7.0" x 4.88" x 8.69"

(177.8 mm x 123.8 mm x 220.8 mm)

For complete specifications, download the instruction manual at www.basler.com.

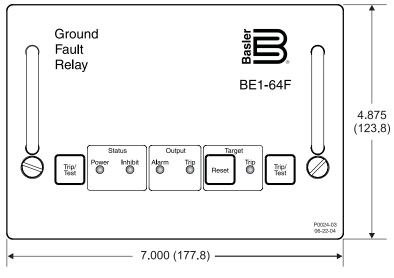


Figure 2 - BE1-64F Dimensions in Inches (Millimeters)

Related Products

BE1-FLEX Protection, Automation and Control System

Designed to be configurable for nearly any Power System Application.

BE1-25 Sync-Check Relay

Monitors both sides of a circuit breaker and determines that proper conditions exist prior to allowing the breaker to be closed.

DECS-2100 Digital Excitation Control System

An extremely powerful and flexible excitation system that precisely controls, protects, and monitors synchronous generators and motors.

DECS-250 Digital Excitation Control System

Provides precise voltage, var and Power Factor regulation, exceptional system response, and generator protection.

DECS-450 Digital Excitation Control System

A versatile digital excitation control system for synchronous generators and motors.

DGC-2020 Digital Genset Controller

Provides genset and transfer switch control, metering, protection, and programmable logic in a simple, easy to use, reliable, rugged, and cost effective packageg.

Accessories

Cases, Covers, Connectors, Mounting, Misc.

Designed for adaptive customization with your protective device.



Highland, Illinois USA Tel +1 618.654.2341 Fax +1 618.654.2351 email: info@basler.com Suzhou, P.R.China Tel +86.512.8227.2888 Fax +86.512.8227.2887 e-mail: chinainfo@basler.com