

This document is intended as a reference guide for installing and using a BENDER IRDH275 ground fault detector. This document includes installation, setup, and usage instructions. For complete details, including installation, setup, settings, and troubleshooting, refer to the IRDH275 user manual, document number TGH1361en. This document is intended as a supplement and not a replacement to the complete user manual.

Only qualified maintenance personnel shall operate or service this equipment. These instructions should not be viewed as sufficient for those who are not otherwise qualified to operate or service this equipment. This document is intended to provide accurate information only. No responsibility is assumed by BENDER for any consequences arising from use of this document.



Installation

Mounting

The IRDH275 is a DIN-rail mounted device. See reverse side for dimensions.

Wiring - General

See figure 1 for basic wiring schematic. Line connections (L1 and L2) may use the schematic below for systems below 793 VAC or 650 VDC. For higher voltages, a voltage coupler is required. See section “Wiring - Voltage Couplers” on additional requirements for wiring into system connection terminals. Use minimum AWG 24, maximum AWG 12 wire. For more information, refer to the IRDH275 user manual.

 **DANGER**

**HAZARD OF ELECTRIC SHOCK,
EXPLOSION, OR ARC FLASH**

- Disconnect all power before servicing.
- Observe all local, state, and national codes, standards, and regulations.

Wiring - Voltage Couplers

System voltages greater than 793 VAC / 650 VDC require an additional voltage coupler, installed inline between the IRDH275 and the system. Figures 2 through 4 show wiring schematics for the various available voltage couplers. Locate the wiring diagram utilizing the correct voltage coupler.

Wiring - IRDH275 and AGH150W-4

The AGH150W-4 is used on DC systems up to 1600 V. Use figure 2 below for wiring. Ensure that the menu option ISO ADVANCED > AGH is set to “150.” See reverse side for more information.

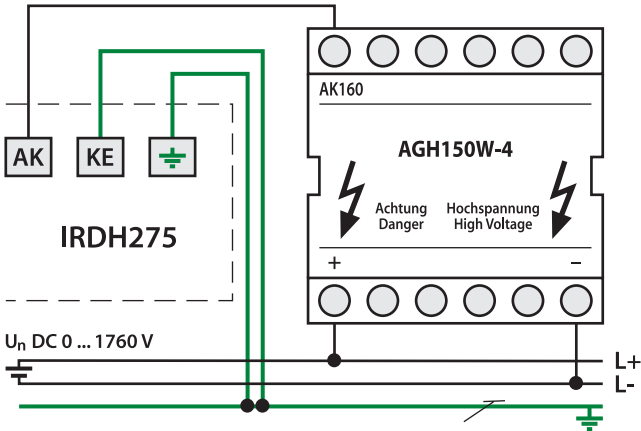


Figure 2 - IRDH275 system wiring diagram when using AGH150W-4

Wiring - IRDH275 and AGH204S-4

The AGH150W-4 is used on AC systems up 1650 V. Use figure 3 below for wiring. Ensure that the menu option ISO ADVANCED > AGH is set to “204.” See reverse side for more information.

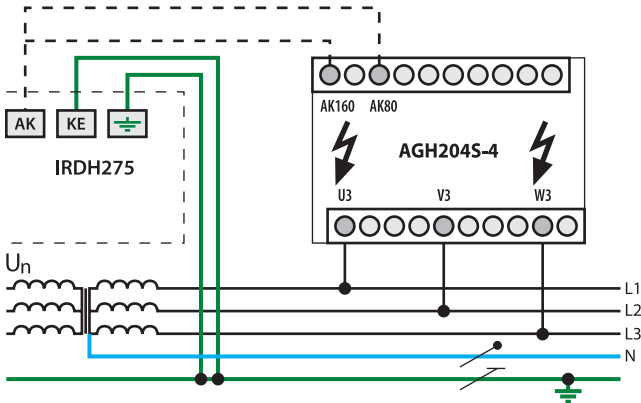


Figure 3 - IRDH275 system wiring diagram when using AGH204S-4

Wiring - IRDH275 and AGH520S

The AGH520S is used on AC systems up to 7200 V. Use figure 4 below for wiring. For systems without neutral, connect to L1. Otherwise, connect to the neutral. Ensure that the menu option ISO ADVANCED > AGH is set to “520S.” See reverse side for more information.

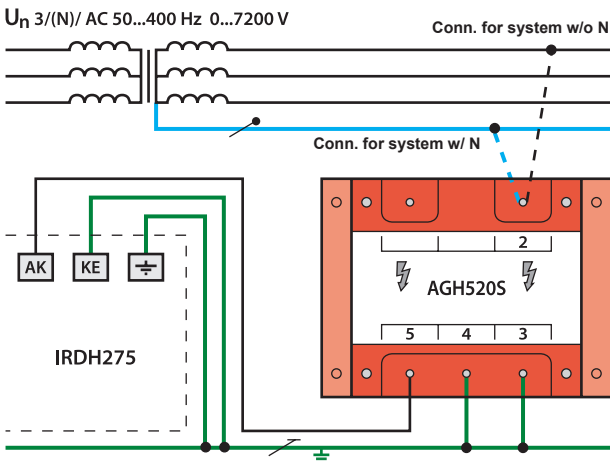


Figure 4 - IRDH275 system wiring diagram when using AGH520S

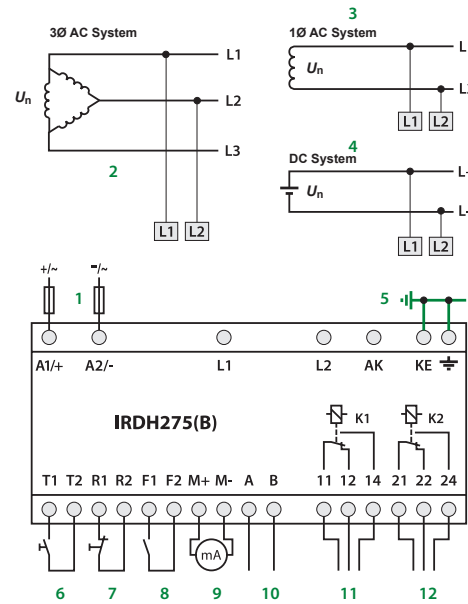


Figure 1 - IRDH275 wiring diagram with no voltage coupler

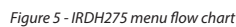
Wiring - Contacts

Using a normally closed or normally open contact utilizes two factors: wiring out of the proper terminal, and setting the respective contact to normally energized or deenergized operation. Refer to the chart below for relay conditions. Changing the energized state of the contact is done via the ISO SETUP > K1 and ISO SETUP > K2 options found in the main menu.

The factory default for relays K1 and K2 is normally deenergized operation.

Device Relay Conditions			
Relay Operation Setting	Device Alarm State	K1 STATE	K2 STATE
Normally deenergized mode (N/D) Non-failsafe mode “N/O” in device settings menu	Power ON, normal state (no alarms)	11-12 CLOSED 11-14 OPEN	21-22 CLOSED 21-24 OPEN
	Power OFF	11-12 CLOSED 11-14 OPEN	21-22 CLOSED 21-24 OPEN
	Power ON, alarm state	11-12 OPEN 11-14 CLOSED	21-22 OPEN 21-24 CLOSED
Normally energized mode (N/E) Failsafe mode “N/C” in device settings menu	Power ON, normal state (no alarms)	11-12 OPEN 11-14 CLOSED	21-22 OPEN 21-24 CLOSED
	Power OFF	11-12 CLOSED 11-14 OPEN	21-22 CLOSED 21-24 OPEN
	Power ON, alarm state	11-12 CLOSED 11-14 OPEN	21-22 CLOSED 21-24 OPEN

Figure 5 shows the structure of the menu built into the IRDH275. The menu is used for viewing alarms, viewing the status of the system, and making any necessary settings changes. Use the supplied gray boxes to take note of applied settings for future reference.



Refer to IRDH275 series user manual (document TGH1361en) or IRDH275 series datasheet (document NAE1012020) for detailed technical information.

Dimensions in inches (mm).



BENDER

A-ISOMETER®

IRDH275

IT-SYSTEM
R = 086 kΩ

1 2 3

INFO TEST RESET MENU

1 2 3

1 2 3

- | | |
|--|---|
| 1. INFO / ESC key: Displays system information / goes back a step in menu | 5. LED "ALARM 1": Illuminates when alarm 1 is active. |
| 2. TEST / UP key: Initiates self-test / moves up in menu | 6. LED "ALARM 2": Illuminates when alarm 2 is active. |
| 3. RESET / DOWN key: Resets device when latching mode is active / moves down in menu | 7. LED "ERROR": Illuminates when a device error has occurred. |
| 4. MENU / ENTER key: Opens the main menu / confirms changes in menu | |

Standard IRDH275 models feature a 0 - 400 μ A analog output based on the measured insulation resistance. IRDH275B models feature a 0 - 20 mA or 4 - 20 mA output, selectable in the main menu under ISO SETUP > M+/M-. For integrating the analog outputs into control systems, refer to the equations below for the type of analog output being used.

$$R_F = \frac{400 \mu A \times 120 k\Omega}{I} - 120 k\Omega$$

R_F Insulation resistance in kΩ
 I Current output in μA

$$R_F = \frac{20 \text{ mA} \times 120 \text{ k}\Omega}{I} - 120 \text{ k}\Omega$$
$$R_F = \frac{16 \text{ mA} \times 120 \text{ k}\Omega}{I - 4 \text{ mA}} - 120 \text{ k}\Omega$$

R_F Insulation resistance in k Ω
 I Current output in mA

RS-485 interface	Analog Output	Supply voltage U_s ¹⁾		Type
		AC	DC	
One-way ASCII string	0 - 400 µA	88 - 264 V (42 - 460 Hz)	77 - 286 V	IRDH275-435
		—	19.2 - 72 V	IRDH275-427
		—	10.2 - 36 V	IRDH275-425
Proprietary 2-way protocol	0(4) - 20 mA	88 - 264 V (42 - 460 Hz)	77 - 286 V	IRDH275B-435
		—	19.2 - 72 V	IRDH275B-427
		—	10.2 - 36 V	IRDH275B-425

¹⁾ Absolute values

All versions support adding option "W" (added to the end of the part number), adding additional shock/vibration protection and wider temperature range.