Relialign ${ }^{\text {TM }}$ Residential Door Interlock Switch


## DESCRIPTION

Relialign RDI Series Interlock Assemblies are electromechanical devices designed for use in residential applications where swing/hinge door applications are in service. The Series design incorporates a "mechanical lock" feature (power-to-unlock solenoid) rather than a solenoid lock (de-energize solenoid to unlock) that prevents the swing door from accidently being opened if no power is present to the system or a temporary power loss occurs. A manual override is integrated into the interlock for emergency use.
The Relialign Series solenoid circuit is further refined to include integral switches which permit power to be applied to the solenoid only when unlocking the door. This unique solenoid circuit may reduce the complexity of the host controller and extend the life of the solenoid since power is applied only when the door is beginning to open.

## VALUE TO CUSTOMERS

- Certified to ASME and UL codes
- Easier installation with terminal strip or Cat 5 wire connection
- Interlock accepts for 24 Vac or 24 Vdc signal
- Internal custom control of solenoid for increased life may reduce complexity of host controller and potential "time outs" from host controller


## DIFFERENTIATION

- Exceeds residential pull force requirement of 150 lbs . with a 10X margin with use of high strength stainless steel solenoid plunger, cam and key
- No exposed or open electrical contacts


## FEATURES

- Certified to applicable sections of ASME A17.1 and UL 104
- Two separate independent switches to provide "door closed" and "door locked" - factory wired for series or parallel configurations
- No exposed switch contacts
- Key-to-cam engagement and snap-action switches minimize nuisance stops
- Rugged die-cast metal housing with electrostatic epoxy coating for enhanced durability and choice of several colors
- Exceeds required life of 50,000 cycles
- Exceeds residential pull force requirement of 150 lbs. with a 10X margin
- Solenoid accepts 24 Vac or Vdc
- Electrical connection choice of terminal strip or Cat 5 termination


## POTENTIAL APPLICATIONS

## USA: Swing/Hinge Doors



Residential elevators


Residential dumbwaiters


Mobility Impaired Lifts

## Canada: Swing/Hinge Doors



Residential elevators


Residential dumbwaiters

## PORTFOLIO

Honeywell also manufactures a Commercial Door Interlock (CDI) for commercial applications.

## Relialign Residential Door Interlock Switches, RDI Series

Table 1. Specifications

| Characteristic | Parameter |
| :--- | :--- |
| Product type | Relialign Electromechanical Door Interlock, RDI series |
| Mounting | Vertical mounting required for gravity to operate de-energized solenoid plunger |
| Interlock override option | Mechanical override standard on RDI door interlocks |
| Certifications | ASME, UL |
| Reference standards | ASME A17.1 (Safety Code for Elevators \& Escalators), <br> UL 104 (Standard for Elevator Door Locking Devices) |
| Housing material | Die-cast metal housing with zinc phosphate treatment \& electrostatic epoxy coating |
| Key material | Investment cast stainless steel |
| Key override force | Exceeds 150 lbs pull force requirement by a 10x factor |
| Door indication | Two separate independent switches; one switch for door closed, one switch for door locked |
| Wiring for door indication | Factory wired in parallel or series for door closed and door locked |
| Supply voltage | 24 Vac or 24 Vdc |
| Supply current | AC, 0.35 A max; DC 0.2 A max |
| Internal switches | MICRO SWITCH snap action |
| Electrical connection | Terminal strip or Cat 5 |
| Electrical life | 50,000 cycles minimum |
| Operating temperature | $4^{\circ} \mathrm{C}$ to $38^{\circ} \mathrm{C}\left[40^{\circ} \mathrm{F}\right.$ to $\left.100^{\circ} \mathrm{F}\right]$ |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.140^{\circ} \mathrm{F}\right]$ |

Figure 1. Design Features


## Relialign Residential Door Interlock Switches, RDI Series

Figure 2. Product Nomenclature


NOTE: not all combinations of model code are available.
Please contact your Honeywell provider/representative for assistance.

* Key actuator included with door interlock

Table 2. Order Guide

| Catalog LIstings | Description |
| :--- | :--- |
| RDI-H-L | Left-hand door interlock, terminal strip, series wiring (housing finish, white) |
| RDI-H-R | Right-hand door interlock, terminal strip, series wiring (housing finish, white) |
| RDI-H-LP | Left-hand door interlock, terminal strip, parallel wiring (housing finish, white) |
| RDI-H-RP | Right-hand door interlock, terminal strip, parallel wiring (housing finish, white) |
| RDI-H-L5B | Left-hand door interlock, CAT5 connector, series wiring (housing finish, black) |
| RDI-H-R5B | Right-hand door interlock, CAT5 connector, series wiring (housing finish, black) |
| RDI-H-L5P | Left-hand door interlock, CAT5 connector, parallel wiring (housing finish, white) |
| RDI-H-R5P | Right-hand door interlock, CAT5 connector, parallel wiring (housing finish, white) |
| RDI-H-L5 | Left-hand door interlock, CAT5 connector, series wiring (housing finish, white) |
| RDI-H-R5 | Right-hand door interlock, CAT5 connector, series wiring (housing finish, white) |
| RDI-H-LBR | Left-hand door interlock (housing finish, architectural bronze) |
| RDI-H-RBR | Right-hand door interlock (housing finish, architectural bronze) |

Table 3. Order Guide (Replacement Actuator Keys)

| Catalog LIstings | Description |
| :--- | :--- |
| GKZ91 | Replacement actuator key (finish, white) |
| GKZ92 | Replacement actuator key (finish, black) |
| GKZ93 | Replacement actuator key (finish, architectural bronze) |

Figure 3. RDI Left-hand Mounting Dimensions • (For reference only) in


NOTE: Interlock must be mounted vertically as illustrated.

Figure 4. RDI Right-hand Mounting Dimensions • (For reference only) in


NOTE: Interlock must be mounted vertically as illustrated.

## Relialign Residential Door Interlock Switches, RDI Series



Figure 8. Wiring Schematic Parallel Connection


Figure 9. Wiring Schematic Series Connection (4-pin Terminal)


## Warranty/Remedy

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.

## $\triangle$ WARNING RISK TO LIFE OR PROPERTY

- Never use this product for an application involving serious risk to life or property without ensuring that the system as a whole has been designed to address the risks, and that this product is property rated and installed for the intended use within the overall system.
Failure to comply with these instructions could result in death or serious injury.


## $\triangle$ WARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.
Failure to comply with these instructions could result in death or serious injury.


## For more information

Honeywell Sensing and Internet of Things services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing or the nearest Authorized Distributor, visit sensing.honeywell.com or call:

| Asia Pacific | $+656355-2828$ |
| :--- | :--- |
| Europe | +441698481481 |
| USA/Canada | $+1-800-537-6945$ |

## Honeywell Sensing and Internet of Things

9680 Old Bailes Road
Fort Mill, SC 29707
honeywell.com

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Detector Switches category:
Click to view products by Honeywell manufacturer:

Other Similar products are found below :
E3S-LS5C4S SPVQ850300 21075-6 SPVQ860100 K2CU-F20A-F AC220 D3DM0005H D3DM0001E D3DM0003A HARB0012 PP2-7H1-2D2 PP1-FB7-2D2 PP2-7U1-2B2 PP1-ET7-2B2 MR1000AWA MR1000BWA ESE-24SH6 ESE-31R11T ESE-23F101 ESE-13V01D ESE-13V01C ESE-13V01A ESE-13H01B ESE-11MH1T ESE-11MH2T ESE-11MV1 ESE-31L11T HDS001R SPVL110102 ESE-13V01B ESE-23J101 SPPW811200 ESE-58R61B SPVQ361300 ESE-58R11B SPVT210201 SPVL120101 ESE-24CMV9T DS080 DS0900502RP T0-SCB22MP1NC1 T0-SCB22MP1NSX ESE-11SH5 ESE-13H01A ESE-13H01C ESE-13H01D ESE-18R63D ESE-24CMH6T SPVN210101 SPPB110300 SPPB120200

