## Functional Devices, linc.

## 2016 Lighting Catalog

Innovative Lighting Solutions

UL924 Emergency Shunt Relays
Wireless Solutions

# Functional Devices, lnc. 

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Notes

## UL924 Emergency Bypass / Shunt Relays

## - ½" Knockout Nipple Mount <br> - Ballast Channel Mount

Our UL924 Emergency Bypass / Shunt Relays are designed for applications that require an emergency load to be switched on during a loss of normal power. These economically priced relays are available prepackaged in their own Nema 1 enclosure. Enclosures are available in two form factors: ballast channel mountable or nipple mountable for use with a junction box.


## Emergency Bypass / Shunt Relays (UL924)

## Features

## Perfect for all emergency shunt lighting applications

- Up to 16 Amp electronic ballast rating
- 0-10 Vdc dimmer override
- Coil input range: 120 Vac through 277 Vac
- Bypass/shunt override
- Normal control of emergency lighting
- LED indicators for normal voltage, emergency voltage, and load status
- Nipple mount, wall mount, or ballast channel mount
- 10 Amp and 20 Amp SPDT versions including magnetic ballast, electronic ballast, and tungsten ratings
- Made in the U.S.A.


## Applications

## Our Emergency Shunt Relays are designed to fill every need in your emergency lighting applications.

- Emergency lighting can be controlled under normal conditions using the wall switch input.
- A two second self-test of the unit is performed every time the wall switch input is turned off.
- The on-board local test button and LEDs allow for installation to be tested immediately.
- Remote test capability allows for a button, switch, controller, etc. to be conveniently mounted anywhere desired. [Class 2 acceptable]
- Under normal operation, emergency light can be controlled by a controller using the dry contact input.
- The dry contact output can be used to override 0-10 V dimmers to full brightness (or for feedback to controllers, etc.)
- High contact ratings allow for multiple loads on a single relay unit.
- Different housings allow for wall or nipple mount (model ESRN), or ballast channel mount (model ESRB).


## Input and Output Characteristics

## Electrical Specifications (ESRB, ESRN)

| Normal Power Supply Voltage Normal Power Current Draw Normal Power Operating Frequency | $\begin{aligned} & 120-277 \mathrm{Vac} \\ & 24 \mathrm{~mA} \max \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ |
| :---: | :---: |
| Emergency Power Supply Voltage Emergency Power Current Draw Emergency Power Operating Frequency | $120-277 \mathrm{Vac}$ <br> 118 mA max <br> $50 / 60 \mathrm{~Hz}$ |
| Remote Test Input (Class 2, Dry Contact) | Note 1 |
| Feedback/Dimmer Contact Switching Capability (Dry Contact Output) | 130 mA @ 350V max |
| Relay Contact (ESRN) SPDT | 20A Magnetic Ballast @ 277V 16A Electronic Ballast @ 277V 10A Tungsten @ 120V |
| Relay Contact (ESRB) SPDT | 10A Magnetic Ballast @ 277V 10A Electronic Ballast @ 277V 10A Tungsten @ 120V |

Note 1: When using this input, switches should be rated for at least 24Vdc. External voltage should not be supplied to this input. No specific current rating is required.

## Mechanical Specifications

Housing: UL accepted for use in Plenum, NEMA 1
Wire: 16" 600V Rated
Weight: 0.675 lbs. (ESRN)
0.40 lbs (ESRB)

Operating Temperature: $-30^{\circ}$ to $140^{\circ} \mathrm{F}\left(-35^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Humidity Range: 5 to 95\% (noncondensing)
Rated for dry and damp locations only
Approvals: UL listed, UL924, C-UL, CE

## Wiring Information

## Wiring Descriptions

| Wire Color | Description | Notes |
| :---: | :---: | :---: |
| BLACK | Normal Hot | - |
| WHITE/BLACK | Wall Switch Input (Self-Test Input) | WHITE/BLACK wires must be from same branch circuit as BLACK and RED. When switched off, a two second delay keeps the load on to test emergency power. Does not test feedback/dimmer output. |
| RED | Normal Neutral or other Phase | - |
| BROWN | Emergency Hot | - |
| BLUE | Emergency Hot Switched to Load | Switches out the voltage from BROWN |
| YELLOW | Emergency Neutral or other Phase | - |
| WHITE/BLUE (ESRB) Terminal Screw 4 (ESRN) | Remote test input (Class 2, dry contact input) <br> Wall Switch Input does not test this output. | When wiring multiple units together, WHITE/BLUE or terminal screw 4 must be a shared common. Test is performed when Input is CLOSED. |
| WHITE/RED (ESRB) Terminal Screw 3 (ESRN) |  |  |
| VIOLETS (ESRB) <br> Terminal Screws 1, 2 (ESRN) | Feedback/Dimmer Contact (Dry Contact Output) | Relay contacts are OPEN when normal power is absent or remote test input is CLOSED. <br> Relay contacts are CLOSED when normal power is present or remote test input is OPEN. |



## Wiring Information

## Wiring Descriptions



## Dimensions

ESRN


ESRB



## Typical Applications

## Using Emergency Lighting as Normal Lighting



## Basic Switch Bypass/Shunt



## Typical Applications

Overriding a 0-10Vdc Dimmer

* When not using the Remote Test Input, cap off the White/Red and White/ Blue wires individually.
^ To use Remote Test Input, the wall Input must be open/off. Input can also be sent to a controller.



# Testing and Troubleshooting 

## Test Procedure: Four options to test the ESRB and ESRN after installation:

## Initial Test for Correct Wiring

Apply Emergency Power to the Emergency Power Input and Normal Power to the Normal Power Input. (If using the Wall Switch Input, apply Normal Power to the switch also, but keep the switch OFF/OPEN.)
a. The Red LED (Emergency Power available) should be ON.
b. The Green LED (Normal Power available) should be ON.
c. The Yellow LED (Load Status) should be OFF.
d. The Load should be OFF.
e. The Feedback/Dimmer Contact should be CLOSED.

## Local Test Button

1. Turn switched circuit OFF. Emergency light should be OFF.
2. Press and hold "Local Test Button"
3. Emergency light should turn ON.
4. Release "Local Test Button" and emergency light should turn off.

## Remote Test Button

1. Turn switched circuit OFF. Emergency light should be OFF.
2. Press and hold "Remote Test Button"
3. Emergency light should turn ON.
4. Release "Remote Test Button" and emergency light should turn off.

## Wall Switch

1. Turn ON wall switch if not already on.
2. Emergency light should turn ON.
3. Turn wall switch OFF.
4. Emergency light will remain on for two seconds before turning off.

To test the ESRB and ESRN periodically, repeat the appropriate Test Procedure above.

## Troubleshooting

| Condition | Action |
| :--- | :--- |
| Red LED is OFF | - Check Emergency Power Input wiring (BROWN and YELLOW wires) and voltage. |
| Green LED is OFF | - Check Normal Power Input wiring (BLACK and RED wires) and voltage. |
| Yellow LED is ON <br> but Load is OFF | - Check Load wiring (BLUE wire and Load's neutral). <br> - Verify Load's operating voltage is the same as the Emergency Power Input Voltage. <br> - Replace unit. |
| Load is ON but <br> Yellow LED is OFF | - Replace unit. |
| Yellow LED and <br> Load do not turn on <br> when being tested | - Check wiring connections if using a remote test option. <br> - Press local test button on the unit. <br> - Replace unit. |
| Yellow LED and <br> Load will not turn OFF | - Verify status of Normal Power Input. <br> - Open Wall Switch Input. <br> - Verify that no test inputs are stuck closed. (i.e. Remote Test Input is not closed). |

## Momentary Test Button

The ESRTB is a momentary pushbutton to be used to remotely test the ESRB and ESRN Emergency Bypass/Shunt Relays. It can either be installed directly to the ceiling or to a standard 4" x 4" round or octagonal Junction Box. The two wire terminations connect directly to the ESRB's and ESRN's Class 2, dry contact "Remote Test Input."
Note: The ESRTB is only to be used with the ESRB and ESRN Emergency Bypass/Shunt Relays.


## Wiring Specifications:

Acceptable Wiring: 18-24 AWG, Solid or Stranded with at least $1 / 4^{\prime \prime}$ stripped
Wiring Terminations: There are no screws to tighten or tabs to press in order to install the wiring. Wiring is done by inserting the wire through the hole on the circuit board.

Wiring Contact Degradation: After 5 cycles

## Mounting Specifications:

Direct-mount to Ceiling (fig. 1): Mount directly to surface by cutting appropriate sized wiring hole ( $1^{1 / 2} 2^{\prime \prime}$ square or round hole minimum; $2^{1 / 2 \prime \prime}$ square or round hole maximum.) Screw ESRTB to the surface using the provided screws or other screws of installer's choice.

Junction Box (fig. 2): 4" round or 4" x 4" octagonal with \#8 cover plate screw holes. Cover plate screw holes must be $31 / 2^{\prime \prime}$ apart.

Included Hardware: Two (2) \#8 self-drilling screws. Screws
 have white oval Phillips heads and $1 / 4^{\prime \prime}$ grip.
(fig. 2)

## Faceplate Specifications:

Actuator: Red momentary pushbutton (Normally-Open)
Color: White
Overall Diameter: 4 /3"
Operating Actuator Force: 160 gf (1.57N)
Expected Life: 200,000 cycles minimum


Approvals: UL94 flame rated plastic

## UL924 Emergency Bypass / Shunt Relays

## Functional Devices, lic.



- Mounts easily through $1 / 2^{\prime \prime}$ knockout or remotely on flat surfaces
- Multi-coil voltage input
- 10 Amp and 20 Amp contact ratings: Up to 16 Amp Electronic Ballast rating
- Prepackaged and prewired for convenience
- LED indicator of utility power
- NEMA 1 enclosure
- Override capabilities for wiring verification and field inspection
- UL924 Listed
- Made in the USA

UL924 Emergency Bypass / Shunt Relays
Quick Reference Chart

|  | Coil Voltage |  |  | Test Procedures |  |  |  |  |  | Ballast Channel Mount | Nipple Mount | Notes | Spec Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | (11) | AC/DC | AC | Contacts | Resistive | Local Test Button | Self Test | Remote Test | Dimmer Override |  |  |  |  |
| ESRN | - |  | 120-277 | SPST | 20 A | - | - | - | - |  | - | NEW | 4 |
| ESRB | - |  | 120-277 | SPST | 10 A | - | - | - | - | - |  | NEW | 4 |
| ESRTB |  |  |  | SPST |  | - |  |  |  |  |  | NEW | 11 |
| ESR2401B | - | 24 | 120 | SPDT | 20 A |  | - |  |  |  | - |  | 13 |
| ESR2402B | - | 24 | 208-277 | SPDT | 20 A |  | - |  |  |  | - |  | 14 |
| ESR2401D | - | 24 | 120 | DPDT | 10 A |  | - |  |  |  | - |  | 15 |
| ESR2402D | - | 24 | 208-277 | DPDT | 10 A |  | - |  |  |  | - |  | 16 |
| ESR01P | - | 120 |  | DPDT | 20 A |  | - |  |  |  | - |  | 17 |
| ESR02P | - | 208-277 |  | DPDT | 20 A |  | - |  |  |  | - |  | 18 |

(IL) $=$ UL924; Emergency Lighting


## Specifications

```
# Relays & Contact Type: One (1) SPDT Continuous Duty Coil
    Expected Relay Life: }10\mathrm{ million cycles minimum mechanical
Operating Temperature: -30 to 140 % F
            Operate Time: 18mS
            Relay Status: LED On = Activated
            Dimensions: 2.30" x 3.20" x 1.80"'with .50" NPT Nipple
                Wires: 16",600V Rated
            Approvals: UL Listed, UL924, C-UL, CE
            Housing Rating: UL Accepted for Use in Plenum, NEMA 1
                Gold Flash: No
    Override (Test Switch): No
```


## Contact Ratings:

20 Amp Resistive @ 277 Vac 20 Amp Ballast @ 120/277 Vac (N/O) 10 Amp Ballast @ 120/277 Vac (N/C) Not rated for Electronic Ballast 10 Amp Tungsten @ 120 Vac (N/O) 770 VA Pilot Duty @ 120 Vac 1,110 VA Pilot Duty @ 277 Vac
2 HP @ 277 Vac
1 HP @ 120 Vac

Coil Voltage Input: $24 \mathrm{Vac} / \mathrm{dc}$; 120 Vac ; $50-60 \mathrm{~Hz}$ Drop Out $=2.1 \mathrm{Vac} / 3.8 \mathrm{Vdc}$ Pull $\mathrm{In}=18 \mathrm{Vac} / 22 \mathrm{Vdc}$

## Initial Wiring Verification

1. Turn OFF Normal Power, Transfer Power, and Wall Switch.
2. Wire relay according to wiring diagram.
3. Energize Transfer Power. Emergency Light should illuminate.
4. Energize Normal Power. Emergency Light will turn OFF.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

When normal power is present, the ESR relay coil is activated and the emergency panel is fed from normal power. The lighting load can be switched on/off using an individual wall switch.

When normal power drops out, the ESR coil is deactivated and $\mathrm{N} / \mathrm{C}$ contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.



## Specifications

## Contact Ratings:

20 Amp Resistive @ 277 Vac
20 Amp Ballast @ 277 Vac
16 Amp Electronic Ballast @ 277 Vac (N/O)
10 Amp Tungsten @ 120 Vac (N/O) 770 VA Pilot Duty @ 120 Vac 1,110 VA Pilot Duty @ 277 Vac 2 HP @ 277 Vac 1 HP @ 120 Vac

## Coil Current:

50 mA @ 18 Vac
$83 \mathrm{~mA} @ 24 \mathrm{Vac}$
69 mA @ 208-277 Vac
$33 \mathrm{~mA} @ 22 \mathrm{Vdc}$
$35 \mathrm{~mA} @ 24 \mathrm{Vdc}$
47 mA @ 30 Vdc

Coil Voltage Input: $24 \mathrm{Vac} / \mathrm{dc} ; 208-277 \mathrm{Vac} ; 50-60 \mathrm{~Hz}$ Drop Out $=2.1 \mathrm{Vac} / 3.8 \mathrm{Vdc}$ Pull $\mathrm{In}=18 \mathrm{Vac} / 22 \mathrm{Vdc}$

Operate Time: 18 mS
Relay Status: LED On = Activated
Wires: $16^{\prime \prime}, 600 \mathrm{~V}$ Rated
Approvals: UL Listed, UL924, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Gold Flash: No
Override (Test Switch): No

## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated.
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

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When normal power drops out, the ESR coil is deactivated and $\mathrm{N} / \mathrm{C}$ contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.



## Specifications

```
# Relays & Contact Type: One (1) DPDT Continuous Duty Coil
    Expected Relay Life: }10\mathrm{ million cycles minimum mechanical
Operating Temperature: }-30\mathrm{ to 140 F
            Operate Time: 8mS
            Relay Status: LED On = Activated
            Dimensions: 1.70" }\times2.8\mp@subsup{0}{}{\prime\prime}\times1.50" with .50" NPT nippl
                Wires: 16",600V Rated
            Approvals: UL Listed, UL924, C-UL, CE
            Housing Rating: UL Accepted for Use in Plenum, NEMA 1
                Gold Flash: No
    Override (Test Switch): No
```


## Contact Ratings:

10 Amp Resistive @ 30 Vdc
10 Amp General Use @ 277 Vac
1/2 HP @ 120/240 Vac (N/O)
1/3 HP @ 120/240 Vac (N/C) B300 Pilot Duty
120 Vac 30A Make 3A Break (360 VA) 240 Vac 15 A Make 1.5A Break (360 VA) 208 Vac 17.3A Make 1.73A Break (360 VA) 277 Vac 13A Make 1.3A Break (360 VA) 24 Vac 30A Make 5A Break (120 VA) 5A Max

Coil Current:
24 mA @ $18 \mathrm{Vac} \quad 20 \mathrm{~mA}$ @ 20 Vdc
32 mA @ $24 \mathrm{Vac} \quad 24 \mathrm{~mA} @ 24 \mathrm{Vdc}$ 40 mA @ 30 Vac 36 mA @ 30 Vdc 31 mA @ 120 Vac

## Coil Voltage Input:

$24 \mathrm{Vac} / \mathrm{dc}$; 120 Vac ; $50-60 \mathrm{~Hz}$
Drop Out $=3 \mathrm{Vac} / 3.8 \mathrm{Vdc}$
Pull $\mathrm{In}=18 \mathrm{Vac} / 20 \mathrm{Vdc}$

## Notes:

- Not rated for use as a UL1008 Transfer Device.


## Initial Wiring Verification

1. Turn OFF Normal Power, Transfer Power, and Wall Switch.
2. Wire relay according to wiring diagram.
3. Energize Transfer Power. Emergency Light should illuminate.
4. Energize Normal Power. Emergency Light will turn OFF.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

When normal power is present, the ESR relay coil is activated and the emergency panel is fed from normal power. The lighting load can be switched on/off using an individual wall switch.

When normal power drops out, the ESR coil is deactivated and N/C contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.


## Specifications

\# Relays \& Contact Type: One (1) DPDT Continuous Duty Coil
Expected Relay Life: 10 million cycles minimum mechanical
Operating Temperature: -30 to $140^{\circ} \mathrm{F}$
Operate Time: 8 mS
Relay Status: LED On = Activated
Dimensions: $1.70^{\prime \prime} \times 2.80^{\prime \prime} \times 1.50^{\prime \prime}$ with $.50^{\prime \prime}$ NPT nipple
Wires: $16^{\prime \prime}, 600 \mathrm{~V}$ Rated
Approvals: UL Listed, UL924, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Gold Flash: No
Override (Test Switch): No

## Contact Ratings:

10 Amp Resistive @ 30 Vdc
10 Amp General Use @ 277 Vac
1/2 HP @ 120/240 Vac (N/O)
1/3 HP @ 120/240 Vac (N/C)
B300 Pilot Duty
120 Vac 30A Make 3A Break (360 VA) 240 Vac 15 A Make 1.5A Break (360 VA) 208 Vac 17.3A Make 1.73A Break (360 VA) 277 Vac 13A Make 1.3A Break (360 VA) 24 Vac 30A Make 5A Break (120 VA) 5A Max

## Coil Current:

| $24 \mathrm{~mA} @ 18 \mathrm{Vac}$ | $20 \mathrm{~mA} @ 20 \mathrm{Vdc}$ |
| :--- | :--- |
| $32 \mathrm{~mA} @ 24 \mathrm{Vac}$ | $24 \mathrm{~mA} @ 24 \mathrm{Vdc}$ |
| $40 \mathrm{~mA} @ 30 \mathrm{Vac}$ | $36 \mathrm{~mA} @ 30 \mathrm{Vdc}$ |

$36 \mathrm{~mA} @ 208-277 \mathrm{Vac}$
Coil Voltage Input:
$24 \mathrm{Vac} / \mathrm{dc}$; 208-277 Vac ; 50-60 Hz
Drop Out $=3 \mathrm{Vac} / 3.8 \mathrm{Vdc}$
Pull $\mathrm{In}=18 \mathrm{Vac} / 20 \mathrm{Vdc}$

## Notes:

- Not rated for use as a UL1008 Transfer Device.


## Initial Wiring Verification

1. Turn OFF Normal Power, Transfer Power, and Wall Switch.
2. Wire relay according to wiring diagram.
3. Energize Transfer Power. Emergency Light should illuminate.
4. Energize Normal Power. Emergency Light will turn OFF.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated.
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

When normal power is present, the ESR relay coil is activated and the emergency panel is fed from normal power. The lighting load can be switched on/off using an individual wall switch.

When normal power drops out, the ESR coil is deactivated and N/C contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.



## Specifications

```
# Relays & Contact Type:One (1) DPDT Continuous Duty Coil
    Expected Relay Life: }10\mathrm{ million cycles minimum mechanical
Operating Temperature: -30 to 140 F
            Operate Time: 18mS
            Relay Status: LED On = Activated
            Dimensions: 4.00" }4.00"\times1.80" with .50" NPT Nippl
                        Wires: 16",600V Rated
            Approvals: UL Listed, UL924, C-UL, CE
        Housing Rating: UL Accepted for Use in Plenum, NEMA }
            Gold Flash: Yes
    Override (Test Switch): No
```


## Initial Wiring Verification

1. Turn OFF Normal Power, Transfer Power, and Wall Switch.
2. Wire relay according to wiring diagram.
3. Energize Transfer Power. Emergency Light should illuminate.
4. Energize Normal Power. Emergency Light will turn OFF.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Contact Ratings:

20 Amp Resistive @ 300 Vac 20 Amp Resistive @ 28 Vdc 20 Amp Ballast @ 277-480 Vac Not rated for Electronic Ballast 15 Amp Resistive @ 600 Vac 770 VA Pilot Duty @ 120 Vac 1158 VA Pilot Duty @ 240 Vac 1109 VA Pilot Duty @ 277 Vac 1640 VA Pilot Duty @ 480 Vac 3 HP @ 480-600 Vac
2 HP @ 240-277 Vac
1 HP @ 120 Vac

## Coil Current:

105 mA @ 120 Vac

## Coil Voltage Input:

$120 \mathrm{Vac} ; 50-60 \mathrm{~Hz}$
Drop Out $=35 \mathrm{Vac}$
Pull $\mathrm{In}=85 \mathrm{Vac}$

Notes:

- Not rated for use as a UL1008 Transfer Device.


## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated.
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

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When normal power drops out, the ESR coil is deactivated and N/C contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.



## Specifications

\# Relays \& Contact Type: One (1) DPDT Continuous Duty Coil
Expected Relay Life: 10 million cycles minimum mechanical
Operating Temperature: -30 to $140^{\circ} \mathrm{F}$
Operate Time: 18 mS
Relay Status: LED On = Activated
Dimensions: $4.00^{\prime \prime} \times 4.00^{\prime \prime} \times 1.80^{\prime \prime}$ with $.50^{\prime \prime}$ NPT Nipple Wires: $16^{\prime \prime}, 600 \mathrm{~V}$ Rated
Approvals: UL Listed, UL924, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Gold Flash: Yes
Override (Test Switch): No

## Contact Ratings:

20 Amp Resistive @ 300 Vac 20 Amp Resistive @ 28 Vdc 20 Amp Ballast @ 277-480 Vac Not rated for Electronic Ballast 15 Amp Resistive @ 600 Vac 770 VA Pilot Duty @ 120 Vac 1158 VA Pilot Duty @ 240 Vac 1109 VA Pilot Duty @ 277 Vac 1640 VA Pilot Duty @ 480 Vac 3 HP @ 480-600 Vac 2 HP @ 240-277 Vac 1 HP @ 120 Vac

## Coil Current:

105 mA @ 208-277 Vac

Coil Voltage Input:
208-277 Vac ; $50-60 \mathrm{~Hz}$
Drop Out $=60 \mathrm{Vac}$
Pull $\mathrm{In}=160 \mathrm{Vac}$

Notes:

- Not rated for use as a UL1008 Transfer Device.


## Initial Wiring Verification

1. Turn OFF Normal Power, Transfer Power, and Wall Switch.
2. Wire relay according to wiring diagram.
3. Energize Transfer Power. Emergency Light should illuminate.
4. Energize Normal Power. Emergency Light will turn OFF.
5. Turn ON Wall Switch. Emergency Light should illuminate.

## Field Inspection

1. Ensure Normal Power and Transfer Power are energized.
2. Turn OFF Wall Switch. Light will turn OFF.
3. Red LED will be illuminated.
4. Turn OFF Normal Power. Red LED will turn OFF. Emergency Light will illuminate.

## Shunt Relay Application

Our Emergency Bypass / Shunt Relays are UL924 listed and suitable for shunting around wall switches in order to turn on emergency lighting in the event of loss of normal utility power.

When normal power is present, the ESR relay coil is activated and the emergency panel is fed from normal power. The lighting load can be switched on/off using an individual wall switch.

When normal power drops out, the ESR coil is deactivated and $\mathrm{N} / \mathrm{C}$ contact falls closed. The automatic transfer switch changes over to backup (generator) power, and the lighting load is illuminated regardless of the position of the wall switch or controller scheme.


Wireless Devices
EnOcean $®$ enabled wireless relay transceivers in multiple AC voltage models work in conjunction with many switching devices that are EnOcean® enabled with 902 MHz transmitters. Wireless wall switches, occupancy sensors, thermostats, key card switches, solar door / window switches, and controller output transceivers are all devices which can activate Functional Devices' wireless control relays by using EnOcean's "energy harvesting" technology. Energy harvesting refers to the process by which energy is captured and stored, then used to transmit a wireless signal, which in turn is received by Functional Devices' wireless relay.

## Advantages at a Glance

- Energy savings
- Flexibility of applications
- Time-savings
- Maintenance-free
- Cost-savings in installation, maintenance, renovation and energy use


## Building Professionals

Flexibility and simple planning for specifier, system integrators, contractors and architects
Sustainable buildings are the key to a substantial reduction in energy consumption. Service-free and self-powered wireless switch transmitters, sensors and wireless relay receivers make cabling much simpler. Wireless technology means that the ceiling installation can be considered separately from the wall installation, so there are no limits to flexible room arrangement.

## End-Users

Flexibility, cost and energy savings for building owners, facility managers and private consumers
There is now increasing focus on the energy consumed by heating, air-conditioning and lighting in commercial real estate. Simple measures like installed wireless window contacts connected to heating control or a central turn-off function for lighting can substantially reduce operating costs. Whether as insular solutions or linked to modern building automation, both are possible and easily implemented. At the same time, service-free and selfpowered wireless switches and wireless sensors can very much simplify the cabling of a building. This wireless technology really shows to benefit if room arrangements later need to be altered, or if a flexible system of dividing walls is used from the very start.


Interoperable Wireless Standard Interoperable Technology and Products HVAC, monitoring and lighting control systems are readily available and wideranging. Functional Devices EnOcean ${ }^{\circledR}$ enabled wireless devices can prove to be interoperable with many other 902 MHz EnOcean ${ }^{\oplus}$ enabled devices. This increases flexibility for building owners, operators and architects.


## Self-Powered

Energy Harvesting - Functional Devices' EnOcean ${ }^{\circledR}$ enabled solutions make use of energy created from slight changes in motion, pressure, light, temperature or vibration. The self-powered wireless devices help make buildings smarter, safer, more comfortable and more energy-efficient. No batteries - building professionals and end-users can now realize the promise of battery-less and wire-free control systems. Because they are anchored by self-powered transmitter switches, buildings are more flexible and cost-efficient to design, build and operate.


## Proven Technology for Sustainable Buildings

Tried, Tested and True - EnOcean ${ }^{\ominus}$ enabled wireless devices have been installed in over 100,000 buildings; making it the most pervasive and field-tested wireless building automation standard in the world. The wireless standard for sustainable building - from retrofitting older structures to designing new buildings is incorporated in all Functional Devices EnOcean ${ }^{\oplus}$ enabled wireless devices.

## Wireless Devices

| Coil Voltage |  |  |  |  |  | Contact Ratings |  |  |  |  | Frequency | Repeat Function | Dry Contact Output | Ballast Size Enclosure | Spec Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | (11) | AC/DC | AC | Relays | Contacts | Resistive | Motor | Ballast | Tungsten | Pilot Duty |  |  |  |  |  |
| RIBW01C-EN3 | - |  | 120 | 1 | SPST-N/O |  |  | 5 A | 5 A |  | 902 MHz | - |  | . | 20 |
| RIBW02C-EN3 | - |  | 208-277 | 1 | SPST-N/O |  |  | 5 A | 5 A |  | 902 MHz | - |  | - | 20 |
| RIBW01B-EN3 | - |  | 120 | 1 | SPDT | 20 A | 2 HP | 20 A | 10 A | 1110 VA | 902 MHz | - | - |  | 21 |
| RIBW208B-EN3 | - |  | 208 | 1 | SPDT | 20 A | 2 HP | 20 A | 10 A | 1110 VA | 902 MHz | - | - |  | 21 |
| RIBW240B-EN3 | - |  | 240 | 1 | SPDT | 20 A | 2 HP | 20 A | 10 A | 1110 VA | 902 MHz | - | - |  | 21 |
| RIBW277B-EN3 | - |  | 277 | 1 | SPDT | 20 A | 2 HP | 20 A | 10 A | 1110 VA | 902 MHz | - | - |  | 21 |
| RIBW24B-EN3 | - | 24 |  | 1 | SPDT | 20 A |  |  |  |  | 902 MHz | - | - |  | 21 |

(1L) $=$ UL Listed : UL916 Energy Management

Wireless Transmitters
Quick Reference Chart

|  |  | Power Input |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Model \# | Description |  | EnOcean ${ }^{\bullet}$ Energy <br> Harvesting | Frequency | Color | Wireless Switch <br> Cover Plate ${ }^{1}$ | Spec <br> Page |
| WWS-EN3 | Wall switch | Self-Powered | $\bullet$ | 902 MHz | White | WSTP-W | 22 |

1 = Sold separately

## RIBW01C-EN3

Enclosed EnOcean ${ }^{\ominus}$ Enabled Wireless Relay Receiver / Repeater 5 Amp SPST-N/O, 120 Vac Power Input


## RIBW02C-EN3

Enclosed EnOcean ${ }^{\oplus}$ Enabled Wireless Relay Receiver / Repeater 5 Amp SPST-N/O, 208-277 Vac Power Input


WIRELESS CONTROL RELAYS


## Specifications

    Expected Relay Life: }10\mathrm{ million cycles minimum mechanical
    Operating Temperature: -30 to 140 %
Humidity Range: 5 to 95% (noncondensing)
Red LED: Relay Status / Learn Mode Status (Flashing)
Dimensions: 4.60" x 1.20" x 1.70"
Wires: 16", 600V Rated
Approvals: UL Listed, UL916, C-UL
Gold Flash: No
Override Switch: No
Frequency: }902\textrm{MHz
Receiver Sensitivity: -93 dBm typical
Conducted Power: 5 mW typical
Built-in Switch Modes: Alarm, Repeater, Delay, Rocker, Momentary,
and Toggle

```
```

```
# Relays & Contact Type:One (1) SPST Continuous Duty Coil
```

```
```


# Relays \& Contact Type:One (1) SPST Continuous Duty Coil

```
``` and Toggle
```


## Contact Ratings:

5 Amp Ballast @ 120/277 Vac
5 Amp Tungsten @ 120 Vac
5 Amp Electronic Ballast @ 120 Vac
Power Input Ratings:
75 mA @ 120 Vac ; 60 Hz (RIBW01C-EN3) $100 \mathrm{~mA} @ 208-277 \mathrm{Vac} ; 60 \mathrm{~Hz}$ (RIBW02C-EN3)

## Notes:

- Compatible with EnOcean ${ }^{\bullet} 902 \mathrm{MHz}$

Switches/Transmitters.

- Typical range: 50-150 ft.
- Open area transmission could be farther.

Consult factory for more information.

- Repeater function only rebroadcasts original EnOcean ${ }^{\ominus}$ transmission. Up to two repeaters can be used.
- For setup instructions, see website for -EN3 Series:
www.functionaldevices.com/pdf/bulletins/ B1867_393231.pdf
or scan QR code with your smart phone.



## RIBW01B-EN3

Enclosed EnOcean ${ }^{\circledR}$ Enabled Wireless Relay Transceiver / Repeater 20 Amp SPDT, 120 Vac Power, with Dry Contact Input

RIBW208B-EN3
Enclosed EnOcean ${ }^{\oplus}$ Enabled Wireless Relay Transceiver / Repeater 20 Amp SPDT, 208 Vac Power, with Dry Contact Input

## RIBW240B-EN3

Enclosed EnOcean ${ }^{\ominus}$ Enabled Wireless Relay Transceiver / Repeater 20 Amp SPDT, 240 Vac Power, with Dry Contact Input

## RIBW277B-EN3

Enclosed EnOcean ${ }^{\circledR}$ Enabled Wireless Relay Transceiver / Repeater 20 Amp SPDT, 277 Vac Power, with Dry Contact Input

## RIBW24B-EN3

Enclosed EnOcean ${ }^{\oplus}$ Enabled Wireless Relay Transceiver / Repeater 20 Amp SPDT, $24 \mathrm{Vac} / \mathrm{dc}$ Power, with Dry Contact Input



## Specifications

```
Relays & Contact Type: One (1) SPDT Continuous Duty Coi
    Expected Relay Life: }10\mathrm{ million cycles minimum mechanical
Operating Temperature: -30 to 140 %
        Humidity Range: 5 to 95% (noncondensing)
            Red LED: Relay Status / Learn Mode Status (Flashing)
            Dimensions: 2.30" x 3.20" x 1.80" with .50" NPT Nipple
                    Wires: 16",600V Rated
            Approvals: UL Listed, UL916, C-UL, RoHS
        Housing Rating: UL Accepted for Use in Plenum, NEMA 
            Gold Flash: No
        Override Switch: No
            Frequency: }902\textrm{MHz
    Receiver Sensitivity: -93 dBm typical
        Conducted Power: 5 mW typical
Built-in Switch Modes: Alarm, Repeater, Delay, Rocker,
                Momentary, and Toggle
```


## Contact Ratings:

20 Amp Resistive @ 277 Vac
5 Amp Resistive @ 480 Vac
20 Amp Ballast @ 277 Vac
16 Amp Electronic Ballast @ 277 Vac (N/O)
10 Amp Tungsten @ 120 Vac (N/O)
770 VA Pilot Duty @ 120 Vac
1,110 VA Pilot Duty @ 277 Vac
2 HP @ 277 Vac
1 HP @ 120 Vac
Contact Ratings:
20 Amp Resistive @ $30 \mathrm{Vac} / \mathrm{dc}$

## Power Input Ratings:

$73 \mathrm{~mA} @ 120 \mathrm{Vac}$; 60 Hz (RIBW01B-EN3) 80 mA @ 208 Vac ; 60 Hz (RIBW208B-EN3) 80 mA @ $240 \mathrm{Vac} ; 60 \mathrm{~Hz}($ RIBW240B-EN3) 80 mA @ 277 Vac ; 60 Hz (RIBW277B-EN3) $139 \mathrm{~mA} @ 24 \mathrm{Vac} ; 69 \mathrm{~mA}$ @ $24 \mathrm{Vdc}($ RIBW24B-EN3)

## Notes:

- Compatible with EnOcean ${ }^{\circledR} 902 \mathrm{MHz}$ Switches/Transmitters.
- Typical range: 50-150 ft.
- Open area transmission could be farther.

Consult factory for more information.

- Repeater function only rebroadcasts original EnOcean ${ }^{\ominus}$ transmission. Up to two repeaters can be used.
- For setup instructions, see website for -EN3 Series Application Manual: www.functionaldevices.com/pdf/bulletins/ B1867_393231.pdf or scan QR code with your smart phone.



## Application for Wireless Control \& Feedback



EnOcean ${ }^{\circledR}$ Enabled Wireless Wall Switch Transmitter Switch, 902 MHz

Switch Colors Available:


White

WSTP

enocean ${ }^{\circ}$ alliance

## Specifications

Operating Modes: On/Off, Toggle, Scene control
Power Supply: Powered by finger press (Electrodynamic Energy Harvester)
Frequency: 902 MHz
Antenna: Integrated antenna, 15 cm
Transmission Power: Max. 10 mw EIRP
Energy Bowtravel/Operating Force: 50,000 actuations tested to EN60669 /VDE 0632
Operating Temperature: -25 to $65^{\circ} \mathrm{C}$
Relative Humidity 5\%-92\%(non-condensing)
Dimensions: $2.75^{\prime \prime} \times 4.50$ " $\times 0.62$
Weight: 3 oz .
Radio Certifications: FCC (US), IC (Canada)

## Notes:

- Control one load or one group of loads with a single rocker style Wireless Switch Transmitter
- Typical range: 50-150 ft.
- Open area transmission could be farther. Consult factory for more information.
- Switch cover plate sold separately
- Do not use metal switch plate covers due to interference with wireless signal.
- Mount with screws or double sided tape.
- For use with EN3 Series Relays.
- EEP F6-02-02


## Application for Wireless Control \& Feedback



Two-Way Switch Wiring


EnOcean ${ }^{\ominus}$ Enabled Wireless Solar Door / Window Sensor, 902 MHz

## Specifications

Charge Time before Linking: 2.7 hours @ 10 lux
3.7 hours @ 200 lux

Light Required to Sustain Operation: 15 lux for 6 actuations/hour
50 lux for 30 actuations/hour
100 lux for 60 actuations/hour
Charge Time for Full Charge: 21 hours @ 200 lux (after startup)
42 hours @ 200 lux (cold start)
Operating Life in Darkness (after full charge): 174 hours heartbeat only
67 hours @ 10 actuations/hour
10 hours @ 100 actuations/hour
Maximum Sensor Gap: $0.25^{\prime \prime}(6.4 \mathrm{~mm})$
Dimensions (Sensor): $3.15^{\prime \prime} \mathrm{L} \times 0.83^{\prime \prime} \mathrm{W} \times 0.59^{\prime \prime} \mathrm{D}(80 \mathrm{~mm} \times 21 \mathrm{~mm} \times 15 \mathrm{~mm})$
Dimensions (Magnet): $3.15^{\prime \prime} \mathrm{L} \times 0.47^{\prime \prime} \mathrm{W} \times 0.50$ " D ( $80 \mathrm{~mm} \times 12 \mathrm{~mm} \times 13 \mathrm{~mm}$ )
Weight (Total): $0.97 \mathrm{oz} .(27.5 \mathrm{~g})$
Environment: Indoor use only
$32^{\circ}$ to $131^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.55^{\circ} \mathrm{C}\right)$
$5 \%$ to $95 \%$ relative humidity (non-condensing)
Agency Compliance: FCC, IC

## Notes:

- Typical range: 50-150 ft.
- Open area transmission could be farther. Consult factory for more information.
- Only for use with -EN3 Series relays.
- EEP D5-00-01

www.functionaldevices.com/pdf/bulletins/B1877_393233.pdf or scan QR code with your smart phone.



## Light Controllers

## Closet Light Controllers

Our Closet Light Controllers are designed for a wide variety of applications where the load status (ON/OFF) is determined by the opening or closing of a variety of switches, as in a closet door. These relays are powered by line voltage and can switch loads varying from 120 Vac to 277 Vac. With the CLC212-D15, money and energy can be saved when a closet door is inadvertently left open. In this event, the closet light will switch off after a 15 minute delay. If you wish the light to remain on after the door is open, you simply open, close and reopen the door within three seconds.

## Ceiling Fan $\boldsymbol{\&}$ Light Controller

Most ceiling fans are installed at locations where only lights existed before, leaving only one wall switch and one 120 Vac line available to power the fan and light. Our Ceiling Fan Controller allows a ceiling fan and light to be controlled independently from one existing wall switch by using your existing light switch in a simple "OFF" and "ON" 3 -stage sequence.

- Enables you to control fan and light independently from one wall switch
- Eliminates the use of pull chains
- Installs easily in the canopy of any ceiling fan
- Never makes the fan hum
- Requires no third wire to be run from the switch to the ceiling fan and light
- Cannot be lost like a remote control unit sometimes can


## Half-Light® Ballast Controllers

Providing independent control for multiple ballast light fixtures from a single existing wall switch, Half-Light ${ }^{\oplus}$ Controllers can significantly reduce a building's light output, enabling professional lighting users to cost-effectively enjoy the benefits of lighting control with just a simple toggle of their wall-based light switch. Easy to use and install, Half-Light ${ }^{\oplus}$ Controllers from Functional Devices are fully compatible with the market's range of popular fluorescent and HID lamps and represent a simple and affordable alternative to the industry's costlier and more complicated dimming systems and components.


## Specifications

\# Relays \& Contact Type: One (1) SPST Continuous Duty Coil
Expected Relay Life: 10 million cycles minimum mechanical Operating Temperature: -30 to $140^{\circ} \mathrm{F}$

Dimensions: $2.90^{\prime \prime} \times 1.50^{\prime \prime} \times 1.05^{\prime \prime}$ with Retaining Clip for $1 / 2^{\prime \prime}$ Knockout
Wires: 16", 600V Rated (120 Vac Connections) $6^{\prime}$ Leads on Magnetic Door Switch
Approvals: UL Listed, UL916, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1
Gold Flash: No
Override Switch: No

## Contact Ratings:

5 Amp Resistive @ 120 Vac
5 Amp Electronic Ballast @ 120 Vac
5 Amp Magnetic Ballast @ 120 Vac
5 Amp Tungsten @ 120 Vac

Power Usage:
21 mA @ 120 Vac Max.

| CLC106 Series Selection Guide |  |  |
| :--- | :---: | :---: |
| Model \# | Magnetic Switch | Magnetic Switch |
| CLC106 | Llosed | Open |
| CLC106-NC | Light OFF | Light ON |

## Retrofit Applications

- Easily fits inside junction box
- Includes magnetic door switch. When the magnet and contact are separated, the closet light turns on.
- 120 Vac operation





## Specifications

\# Relays \& Contact Type: One (1) SPST-N/O Continuous Duty Coil
Expected Relay Life: 10 million cycles minimum mechanical Operating Temperature: -30 to $140^{\circ} \mathrm{F}$

Relay Status: LED On = Activated
Dimensions: $1.70^{\prime \prime} \times 2.80^{\prime \prime} \times 1.50^{\prime \prime}$ with $.50^{\prime \prime}$ NPT Nipple
Wires: 16 ", 600 V Rated
Approvals: UL Listed, UL916, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Gold Flash: No
Override Switch: No

## Contact Ratings:

10 Amp General Use @ 277 Vac 1/2 HP @ 125 Vac
1 HP @ 250 Vac
1/4 HP @ 277 Vac
470 VA Pilot Duty @ 125 Vac
770 VA Pilot Duty @ 250 Vac

Power Usage:
50 mA @ 240 Vac Max.

Notes:

- Dry Contact Input Operation: Close Wht/Red wire to Wht/Blu wire to activate relay. Normally open relay will close. If more than one CLC212 shares a single dry contact input, Wht/Blu must be common.
- Order Normally Closed contact by adding "- NC " to end of model number for opposite operation. Normally closed will open when Wht/Red wire is closed to Wht/Blu wire.
- Switch must be Form C or N/C.
- Suggested switches: Detex ${ }^{\circledR}$ model MS-2049 or similar


## New Construction Applications

- No stepdown transformer necessary
- Operates on any device from 120 Vac to 277 Vac
- Light 18 AWG wire used to control relay, instead of armored cable, but any size may be used
- Closet light turns on when door is open
- Customer needs to purchase Form C or N/C door switch.

A Normally Closed (N/C) door switch is closed when no outside forces are acting upon it. When used in this application, the switch is open when the door is closed, and the switch closes when the door is opened, activating the controller to turn the light on.
(Door switch not provided, see notes for details.)



## Specifications

\# Relays \& Contact Type: One (1) SPST-N/O Continuous Duty Coil Expected Relay Life: 10 million cycles minimum mechanical Operating Temperature: -30 to $140^{\circ} \mathrm{F}$

Relay Status: LED On = Activated
Dimensions: $1.70^{\prime \prime} \times 2.80^{\prime \prime} \times 1.50$ " with .50 " NPT Nipple Wires: $16^{\prime \prime}$, 600V Rated Approvals: UL Listed, UL916, C-UL, CE
Housing Rating: UL Accepted for Use in Plenum, NEMA 1 Gold Flash: No
Override Switch: No

Contact Ratings:
10 Amp General Use @ 277 Vac
1/2 HP @ 125 Vac
1 HP @ 250 Vac
1/4 HP @ 277 Vac
470 VA Pilot Duty @ 125 Vac
770 VA Pilot Duty @ 250 Vac

Power Usage:
52 mA @ 277 Vac Max.

Notes:

- Dry Contact Input Operation: Open Wht/Red wire and Wht/Blu wire to activate relay. Relay contact will close. If more than one CLC212-D15 shares a single dry contact input, Wht/Blu must be common.
- For 60 minute delay, order model CLC212-D60.
- Suggested switches:

Functional Devices model ACLCMAG
Detex ${ }^{\oplus}$ model MS-2049 or similar

With the CLC212-D15, money and energy can be saved when a closet door is inadvertently left open. In this event, the closet light will switch off after a 15 minute delay. If you wish the light to remain on after the door is open, you simply open, close and reopen the door within three seconds.

## New Construction Applications

- No stepdown transformer necessary
- 15 minute delay when door is left open
- Operates on any device from 120 Vac to 277 Vac
- Light 18 AWG wire used to control relay, instead of armored cable, but any size may be used
- Closet light turns on when door is open
- Customer needs to purchase Form C or N/O door switch

A Normally Open (N/O) door switch is open when no outside forces are acting upon it. When used in this application, the switch is closed when the door is closed, and the switch opens when the door is opened, activating the controller to turn the light on.
(Door switch not provided, see notes for details.)



Specifications

```
        Input Power: 120 Vac, 60 Hz, 3 W
        Contact Ratings: 360 W Light; 2 FLA, }12\mathrm{ LRA, }120\mathrm{ Vac Fan,
                3 Amp Electronic Ballast
Operating Temperature: }32\mathrm{ to 140 %
    Storage Temperature: -40 to 185 %
        Humidity Range: 5 to 95% (noncondensing)
```

Most ceiling fans are installed at locations where only lights existed before. Consequently, there is only one wall switch and one 120 Vac line available to power your fan and light. (In some cases, there are three-way switches which have the same problem.) To turn your fan and light on independently, you have to use cumbersome pull chains or add another wall switch and run a new wire between the switch and the fan. The Fan Light Controller gives you independent control of the fan switch in a simple "off" and "on" 3 -stage sequence. The Fan Light Controller is easily installed in the decorative ceiling canopy of the fan.

- Easy installation
- Control fan and light independently from one wall switch
- Eliminates use of pull chains
- Installs easily in canopy of ceiling fan
- Requires no extra wiring between switch and ceiling fan and light
- Cannot be lost like a remote control unit
- 120 Vac
- Made in USA

OFF / ON Sequence

$\uparrow \quad \begin{aligned} & \text { - Switch ON } \\ & \text { gives Lights Only }\end{aligned}$


- Switch OFF, then ON again gives Fan and Lights

switch OFF, then ON again gives Fan Only



## Plug \& Play Energy Saving Device for Lighting

## Up to 50\% Energy Savings \& Works with All Lighting



HAF2
Enclosed Independent Control for Multiple Ballast Light Fixtures from One Existing Wall Switch, Two Stage; 120 / 208-277 Vac
Power Input


HAF3
Enclosed Independent Control for Multiple Ballast Light Fixtures from One Existing Wall Switch, Three Stage; 120 / 208-277 Vac
Power Input


TWO STAGE \& THREE STAGE HALF-LIGHT® BALLAST CONTROLLERS



## Specifications

Input Power: 120 / 208-277 Vac
Contact Ratings: 5 Amp Ballast @ 120-277 Vac Not rated for Electronic Ballast 5 Amp Incandescent @ 120 Vac
Operating Temperature: -30 to $140^{\circ} \mathrm{F}$
Humidity Range: 5 to $95 \%$ (non-condensing)

Dimensions: $3.75^{\prime \prime} \times 1.66^{\prime \prime} \times 1.18^{\prime \prime}$
Weight: 0.20 lbs (HAF2); 0.24 lbs . (HAF3)
Wire Length: $6.00^{\prime \prime}$
Approvals: UL Listed, UL916, C-UL, CE Approved, RoHS
Power Consumption: Refer to www. Half-Light.com for details

Multiple Ballast Light Fixtures

- Classrooms, offices \& high bay fluorescent fixtures

Two Stage Half-Light ${ }^{\circledR}$

Switch ON
activates Ballast 1 Only (50\% light)
Switch OFF, then ON again
activates Both Ballasts (Full light)
Wall switch can be replaced by switching devices such as contactors, relays, or controllers.

Three Stage Half-Light ${ }^{\circledR}$
Switch ON
activates Ballast 1 Only Switch OFF, then ON again activates Ballast 2 Only Switch OFF, then ON again activates Both Ballasts (Full light)


## Step Dimming Ballast Control <br> - Eliminates dual wall switch control



## Alternate Fixture Control

- High bay fixtures in box stores, gymnasiums, exhibition halls \& warehouses

Start up and restart times may vary depending on fixture.
Lights 2, 4, and 6 controlled by switch only.


Two Stage Half-Light ${ }^{\oplus}$
Switch ON
Every Other Light On
Switch OFF, then ON again
All Lights On
Wall switch can be replaced by switching devices such as contactors, relays, or controllers. Half-Light ${ }^{\oplus}$ controls lights 1,3 , and 5 .



## Half-Light ${ }^{\oplus}$ Ballast Controller with Analog Input for Use with Controller Output

HAF-AI
Enclosed Independent Control for Multiple Ballast Light Fixtures with Analog Input for Stage Selection (0-10 Vdc/0-5 Vdc); Three Stage; $24 \mathrm{Vac} / d c$ Power Input

| $0-10 \mathrm{Vdc}$ <br> Control <br> Voltage | $0-5 \mathrm{Vdc}^{*}$ <br> Control <br> Voltage | Relay <br> $\mathbf{1}$ <br> Status | Relay <br> $\mathbf{2}$ <br> Status |
| :---: | :---: | :---: | :---: |
| $0-$ <br> 2.117 Vdc | $0-$ <br> 1.058 Vdc | OFF | OFF |
| $2.745-$ <br> 4.627 Vdc | $1.373-$ <br> 2.313 Vdc | ON | OFF |
| $5.255-$ <br> 7.137 Vdc | $2.628-$ <br> 3.568 Vdc | OFF | ON |
| $7.765-$ <br> 10.000 Vdc | $3.883-$ <br> 5.000 Vdc | ON | ON |

THREE STAGE HALF-LIGHT* BALLAST CONTROLLER WITH ANALOG INPUT


## Specifications

\# Relays \& Contact Type: Two (2) SPST-NO Continuous Duty Coil
Expected Relay Life: 10 million cycles minimum mechanical Operating Temperature: -30 to $140^{\circ} \mathrm{F}$

Humidity Range: 5 to 95\% (noncondensing) Relay Status: Green LED On = Power On Red LEDs On = Relays Activated
Dimensions: $3.750^{\prime \prime} \times 1.660^{\prime \prime} \times 1.800^{\prime \prime}$
Wire Length: $6.00^{\prime \prime}$
Approvals: UL Listed, UL916, C-UL, CE, RoHS Gold Flash: No
Override Switch: No

## Contact Ratings:

10 Amp General Use @ 277 Vac 10 Amp Resistive @ 30 Vdc N/O 7 Amp Resistive @ 30 Vdc N/C
$1 / 2 \mathrm{HP}$ @ 125 Vac
$1 \mathrm{HP} @ 250 \mathrm{Vac}$
$1 / 4 \mathrm{HP}$ @ 277 Vac
470 VA Pilot Duty @ 125 Vac
770 VA Pilot Duty @ 250 Vac

## Notes:

- Custom programming available for large orders.
- For lights to power "on" when control signal is lost, add -NC to end of model number for Normally Closed


## Multiple Ballast Light Fixtures

- Classrooms, offices \& high bay fluorescent fixtures



## Index

$\left.\begin{array}{lc|l|l|l|}\hline \text { CLC106 } & 25 & \text { ESR2402B } & 14 & \text { RIBW01B-EN3 }\end{array}\right] 21$

## Functional Devices, Inc.

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