

# FC-3RLY2 Analog Input, 2-Relay, Limit Alarm Module

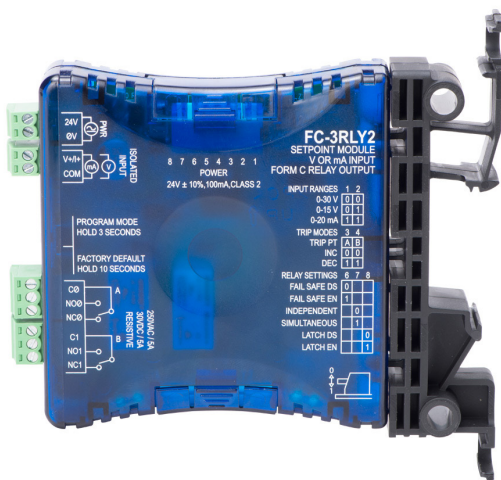
\$141.00



CE cUL us UL file E157382

## Overview

This is an Analog to Relay Limit Alarm module that is field configurable for a variety of alarm and control applications. The FC-3RLY2 can be powered by 24VAC or 24VDC and accept input signals of 0-15V, 0-30V, or 0-20mA. Configuration and Trip/Release Point programming is accomplished with DIP Switches, and a single PGM-pushbutton. LED's provide an indication of operating status and are used during the Trip/Release Point programming. The module can be 35mm DIN rail or side mounted.



## Specifications

### Input Specifications

|                                                |                                                             |
|------------------------------------------------|-------------------------------------------------------------|
| <b>Number of Inputs and Type</b>               | (1) Single Ended, (1) Common                                |
| <b>Input Ranges</b>                            | 0-15 VDC, 0-30 VDC, 0-20 mA<br>(DIP Switch Selectable)      |
| <b>Input Impedance</b>                         | 100K $\Omega$ voltage input / 250 $\Omega$ current input    |
| <b>External DC Power Required</b>              | 24VAC or 24VDC @ 100mA $\pm$ 10%                            |
| <b>Low-pass Filtering</b>                      | -3dB at 100Hz, (-6dB per octave)                            |
| <b>Set/Release Point Voltage Repeatability</b> | 0.05% of full scale Voltage range<br>(Constant temperature) |
| <b>Set/Release Point Current Repeatability</b> | 0.1% of full scale Current range<br>(Constant temperature)  |

### Output Specifications

|                                                                    |                                                                                                                                                   |
|--------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Relay Contacts</b>                                              | 2 SPDT, Form C, non-latching                                                                                                                      |
| <b>Current Contact Rating</b>                                      | 250VAC @ 5A, 30VDC @ 5A (Resistive Load)                                                                                                          |
| <b>Relay Operation</b>                                             | DIP Switch selectable                                                                                                                             |
| <b>Relay Trip Point Setting</b>                                    | Program Mode enabled by pushbutton                                                                                                                |
| <b>Relay Release Point Setting</b>                                 |                                                                                                                                                   |
| <b>Relay Dead-band = Trip Point <math>\pm</math> Release Point</b> | 0-15VDC Range: 1.0% minimum deadband (150mV)<br>0-30VDC Range: 1.0% minimum deadband (300mV)<br>0-20mA Range: 3.0% minimum deadband (600 $\mu$ A) |

### Terminal Block Specifications

|                            |                                                                                  |
|----------------------------|----------------------------------------------------------------------------------|
| <b>Field Wiring</b>        | Removable Screw Type Terminal Blocks, (included)                                 |
| <b>Number of Positions</b> | (2) Two Position (Dinkle: EC350V-02P)<br>(2) Three Position (Dinkle: EC350V-03P) |
| <b>Wire Range</b>          | 28-14 AWG solid or stranded conductor;<br>wire strip length 1/4" (6-7mm)         |
| <b>Screw Torque</b>        | 1.7 inch-pounds (0.19 Nm)                                                        |

### General Specifications

|                                    |                                                                                                                                                              |
|------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Surrounding Air Temperature</b> | 0 to 60°C (32 to 140°F)<br>IEC 60068-2-14 (Test Nb, Thermal Shock)                                                                                           |
| <b>Storage Temperature</b>         | -20 to 70°C (-4 to 158°F)<br>IEC 60068-2-1 (Test Ab, Cold)<br>IEC 60068-2-2 (Test Bb, Dry Heat)<br>IEC 60068-2-14 (Test Na, Thermal Shock)                   |
| <b>Humidity</b>                    | 5 to 95% (non-condensing)<br>IEC 60068-2-30 (Test Db, Damp Heat)                                                                                             |
| <b>Environmental Air</b>           | No corrosive gases permitted<br>(EN61131-2 pollution degree 1)                                                                                               |
| <b>Vibration</b>                   | MIL STD 810C 514.2<br>IEC 60068-2-6 (Test Fc)                                                                                                                |
| <b>Shock</b>                       | MIL STD 810C 516.2<br>IEC 60068-2-27 (Test Ea)                                                                                                               |
| <b>Insulation Resistance</b>       | >10M $\Omega$ @ 500VDC                                                                                                                                       |
| <b>Noise Immunity</b>              | NEMA ICS3-304<br>IEC 61000-4-2 (ESD)<br>Impulse 1000 V @ 1 $\mu$ S pulse<br>IEC 61000-4-4 (FTB)<br>RFI, (145 MHz, 440 MHz 5W @ 15 cm)<br>IEC 61000-4-3 (RFI) |
| <b>Weight</b>                      | 0.3lbs                                                                                                                                                       |
| <b>Isolation*</b>                  | 1800VDC Power to Output<br>1800VDC Input to Output<br>applied for 1 second (100% tested)                                                                     |
| <b>Agency Approvals</b>            | UL508**, File Number: E157382, CE                                                                                                                            |

\* The 0V and COM terminals should be considered the same reference point. There is no isolation between the External Power and Input Terminal blocks.

\*\* In order to comply with UL508, the supplied power must be less than 26VDC and fused at a maximum of 3 amps.

# FC-3RLY2 Modes of Operation

## Independent and Simultaneous Relay Control Modes

### Independent Relay Control Mode

- Relays A and B are controlled with independent Trip Points and Release Points for each relay. Relays A and B can be independently set to operate in Increasing or Decreasing mode (see next section). This mode can be used to control two loads in sequence, or monitor for multilevel alarm conditions.

### Simultaneous Relay Control Mode

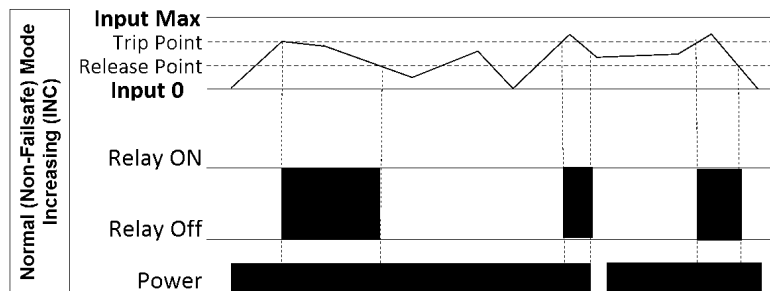
- Relays A and B operate simultaneously, both controlled by Trip Point A and Release Point A settings. Both relays operate in Increasing or Decreasing mode (see next section).
- This mode can be used where it is desired to have both relays controlled by common Trip and Release points such as using one relay for local alarm indication with a horn or strobe and the other relay for remote alarm monitoring by a PLC.

## Relay Trip/Release Point Control Modes

### Normal (Non-failsafe)

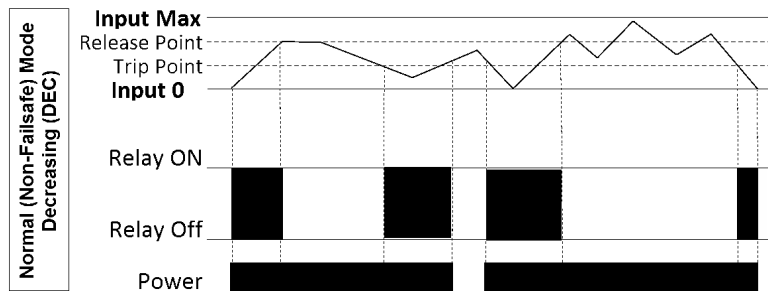
#### Increasing (INC) Mode

The relay will turn ON when the input signal increases to the programmed Trip Point. The relay will remain ON until the input signal decreases below the Release Point. In INC mode, the Trip Point must always be greater than the Release Point ( $TP > RP$ ).



#### Decreasing (DEC) Mode

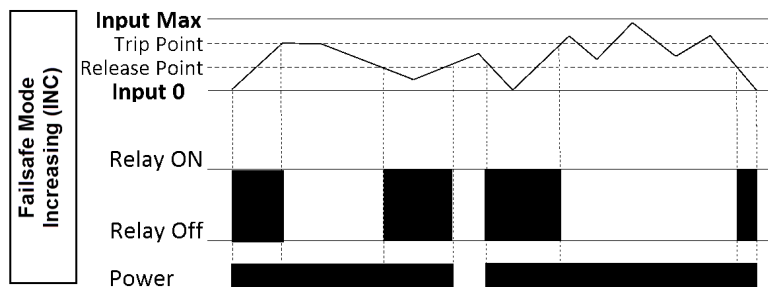
The relay will turn ON when the input signal decreases below the programmed Trip Point. The relay will remain ON until the input signal increases above the Release Point. In DEC mode, the Trip Point must always be less than the Release Point ( $TP < RP$ ).



## Failsafe Mode

#### Increasing (INC) Mode

The relay will turn OFF when the input signal increases to the programmed Trip Point. The relay will remain OFF until the input signal decreases below the Release Point. In INC mode, the Trip Point must always be greater than the Release Point ( $TP > RP$ ).

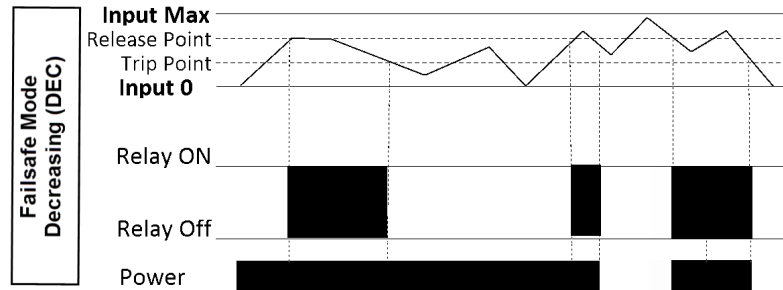


# FC-3RLY2 Modes of Operation (continued)

## Failsafe Mode (continued)

### Decreasing (DEC) Mode

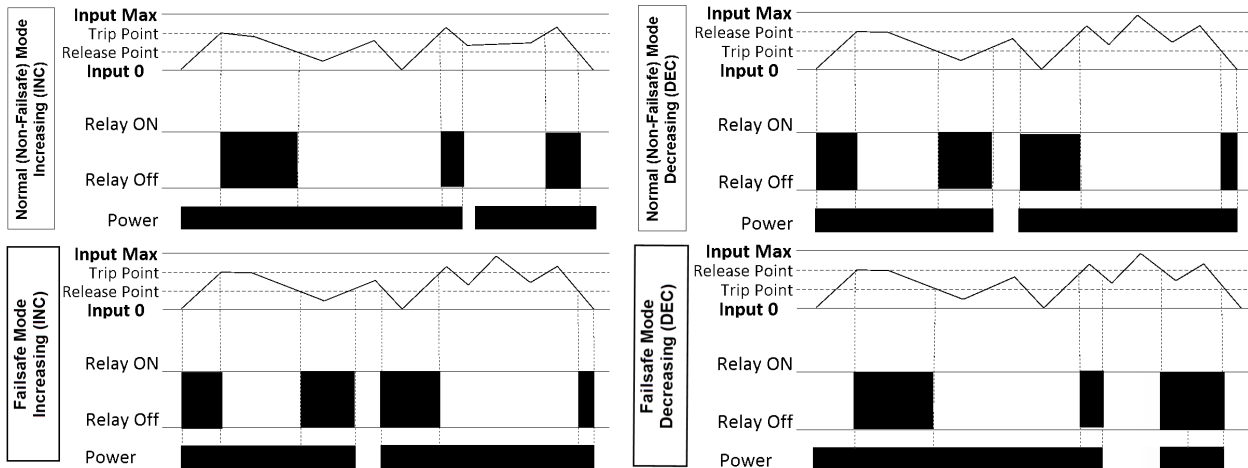
The relay will turn OFF when the input signal decreases below the programmed Trip Point. The relay will remain OFF until the input signal increases above the Release Point. In DEC mode, the Trip Point must always be less than the Release Point ( $TP < RP$ ).



## Non-Latching and Latching Relay Control Modes

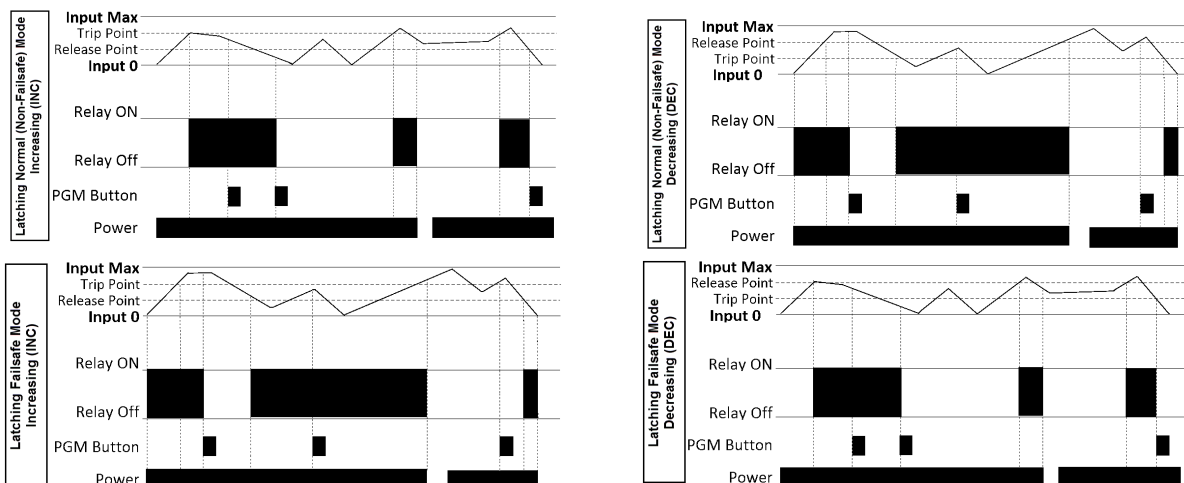
### Non-Latching Relay Control Mode

Relays A and B operate automatically at the Trip and Release Point settings.



### Latching Relay Control Mode

Relays A and B operate automatically at the Latch Trip Point settings and remain electrically latched until the input signal reaches the Manual Release Point, at which time the FC-3RLY2 relays can be manually reset by pressing the PGM-button as shown in the following diagrams. Latching Relay Control Mode is available in both Normal and Failsafe modes.

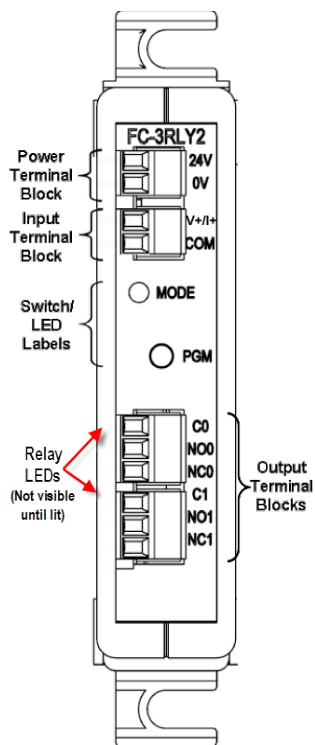


# FC-3RLY2 Dimensions

## Wiring Connections

| External Power Terminal Block |                                |
|-------------------------------|--------------------------------|
| Faceplate Label               | Description                    |
| 24V                           | 24VAC/VDC $\pm 10\%$ (Class 2) |
| 0V                            | 0V                             |

| Input Terminal Block |                        |
|----------------------|------------------------|
| Faceplate Label      | Description            |
| V+ / I+              | Voltage + / Current In |
| COM                  | Input Common           |

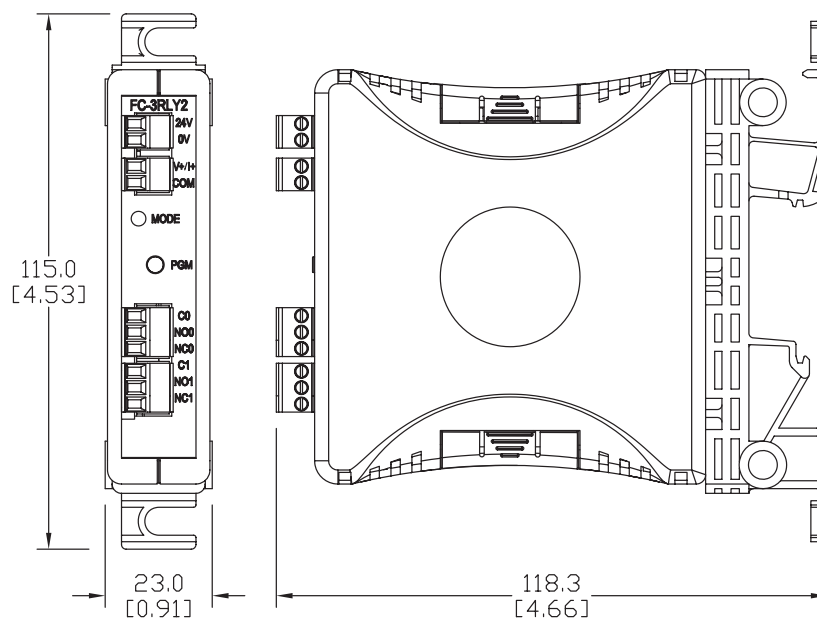


| Switch/LED Labels |                                                       |
|-------------------|-------------------------------------------------------|
| Faceplate Label   | Description                                           |
| MODE              | Programming Diagnostic LED indication                 |
| PGM               | Pushbutton switch input to initiate programming, etc. |

| Output Terminal Block |                                                |
|-----------------------|------------------------------------------------|
| Faceplate Label       | Description                                    |
| C0/NO0/NC0            | Common # / Normally Open # / Normally Closed # |
| C1/NO1/NC1            |                                                |

## Dimensions

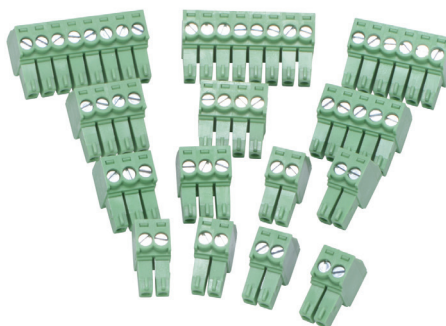
mm [inches]



# FC Series Accessories



FC-5MM



FC-35MM

## Description

Universal terminal block replacements for the FC Series signal conditioners. Each package includes enough terminal blocks to replace all the terminal blocks on any FC Series signal conditioner according to the following table:

| FC Series Terminal Blocks       |                                        |                                                                                                                            |
|---------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------------------------------------|
| FC Series Model                 | Terminal Block Replacement Part Number | Package Includes                                                                                                           |
| <a href="#"><u>FC-11</u></a>    | FC-5MM                                 | (2) 2-pole blocks<br>(2) 3-pole blocks<br>(1) 4-pole blocks                                                                |
| <a href="#"><u>FC-33</u></a>    |                                        |                                                                                                                            |
| <a href="#"><u>FC-R1</u></a>    |                                        |                                                                                                                            |
| <a href="#"><u>FC-T1</u></a>    |                                        |                                                                                                                            |
| <a href="#"><u>FC-ISO-C</u></a> | FC-35MM                                | (6) 2-pole blocks<br>(2) 3-pole blocks<br>(2) 4-pole blocks<br>(1) 5-pole blocks<br>(1) 6-pole blocks<br>(2) 8-pole blocks |
| <a href="#"><u>FC-ISO-D</u></a> |                                        |                                                                                                                            |
| <a href="#"><u>FC-B34</u></a>   |                                        |                                                                                                                            |
| <a href="#"><u>FC-35B</u></a>   |                                        |                                                                                                                            |
| <a href="#"><u>FC-P3</u></a>    |                                        |                                                                                                                            |
| <a href="#"><u>FC-3RLY2</u></a> |                                        |                                                                                                                            |
| <a href="#"><u>FC-3RLY4</u></a> |                                        |                                                                                                                            |

*Note: Depending on the model, some terminal blocks in the package may be unused.*

| Universal Signal Conditioners  |                                                                                                   |                    |              |         |
|--------------------------------|---------------------------------------------------------------------------------------------------|--------------------|--------------|---------|
| Part No.                       | Description                                                                                       | Rated Torque (N·m) | Weight (Lbs) | Price   |
| <a href="#"><u>FC-5MM</u></a>  | Terminal block, replacement, 5mm.<br>Package of 5. For use with FC Series signal conditioners.    | 0.5                | 0.1          | \$18.00 |
| <a href="#"><u>FC-35MM</u></a> | Terminal block, replacement, 3.5mm.<br>Package of 14. For use with FC Series signal conditioners. | 0.2                | 0.1          | \$33.00 |