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

Product Guide

3505 HUTCHINSON ROAD CUMMING, GA 30040-5860

Description:

Analog to Relay Limit Alarm module is field configurable for a variety of alarm and control applications. This module 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 DIN rail or side mounted.

> Version: 2nd Ed September 2019

Specifications					
Input Specifications					
Number of Inputs and Type	1, Single Ended (1 common)				
Input Ranges	0-15VDC, 0-30VDC, 0-20mA, DIP switch selectable				
Input Impedance	100KΩ voltage input / 250 Ohms current input				
External Power Requirement	* 24VAC or 24VDC@100mA ±10%				
Low-pass Filtering	-3dB at 100Hz, (-6dB per octave)				
Set/Release Point Voltage Repeatability	0.05% of full scale voltage range (constant temperature)				
Set/Release Point Current Repeatability	0.1% of full scale current range (constant temperature)				

Output Specifications				
Relay Contacts	2 SPDT, Form C			
Contact Rating	250VAC @ 5A, 30VDC @ 5A (Resistive Load) 380VAC Max., 30VDC Max.			
Relay Operation	DIP Switch Selectable			
Relay Trip Point Setting	Dragram made enabled by puebbytten			
Relay Release Point Setting	Program mode enabled by pushbutton.			
Minimum Relay Dead-band = Trip Point ±Release Point	0-15VDC range: 1.0% minimum dead-band (150mV); 0-30VDC range: 1.0% minimum dead-band (300mV); 0-20mA range: 3.0% minimum dead band (600uA)			

Terminal Block Specifications				
Field Wiring	Removable Screw Type Terminal Blocks			
Number of Terminal Blocks	2 Two Position (Dinkle: EC350V-02P) 2 Three Position (Dinkle: EC350V-03P)			
Wire Range	28-14 AWG Solid or Stranded Conductor			
Wire Strip Length	1/4" (6-7 mm)			
Screw Torque	1.7 inch-pounds (0.19 Nm)			
Surrounding Air Temperature	0 to 60°C (32 to 140°F) IEC 60068-2-14 (Test Nb, Thermal Shock)			
Storage Temperature	-20 to 70°C (-4 to 158°F) IEC 60068-2-1 (Test Ab, Cold) IEC 60068-2-2 (Test Bb, Dry Heat) IEC 60068-2-14 (Test Na, Thermal Shock)			

Specifications (continued)			
Humidity	5 to 95% (non-condensing)		
Environmental Air	IEC 60068-2-30 (Test Db, Damp Heat) No corrosive gases permitted (EN61131-2 pollution degree 1)		
Vibration	MIL STD 810C 514.2 IEC 60068-2-6 (Test Fc)		
Shock	MIL STD 810C 516.2 IEC 60068-2-27 (Test Ea)		
Insulation Resistance	>10M Ω @ 500 VDC		
Noise Immunity	NEMA ICS3-304 IEC 61000-4-2 (ESD) Impulse 1000V @ 1µS pulse IEC 61000-4-4 (FTB) RFI, (145 MHz, 440 MHz 5W @ 15 cm) IEC 61000-4-3 (RFI)		
Weight	0.3 lbs		
Isolation*	1800 VDC Power to Output 1800 VDC Input to Output applied for 1 second (100% Tested)		
Agency Approvals	UL508**, File # E157382, CE		

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

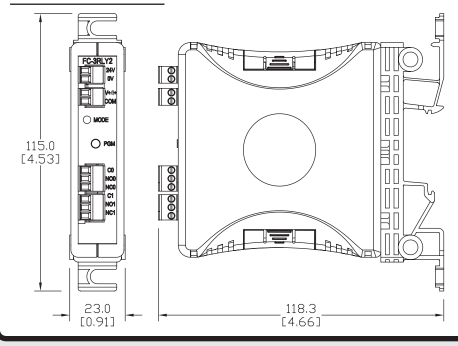
* In order to comply with UL508 Class 2 standards the supplied power must be less than 26VDC and fused at a maximum of 3 amps.

Factory Settings							
INC Mode:	Range	Trip Point	Release Point (RP = TP - Dead-band)	Dead-band **			
	0-15VDC	7.5V	7.125V	2.5% (0.375V)			
	0-30VDC	15V	14.25V	2.5% (0.75V)			
	0-20mA	N/A*	N/A*	7.5% (1.5mA)			
DEC Mode:	Range	Trip Point	Release Point (RP = TP + Dead-band)	Dead-band **			
	0-15VDC	7.5V	7.875V	2.5% (0.375V)			
	0-30VDC	15V	15.75V	2.5% (0.75V)			
	0-20mA	N/A*	N/A*	7.5% (1.5mA)			

No Factory Settings for 0-20mA Input Range.

(Dead-band % calculated from full range voltage.)

Dimensions mm [inch]



Wiring Connections

Power Terminal Block Input Terminal Block

> Switch/ LED Labels

Relay LEDs (Not visible until lit)

Status Indicators

Mode (Green/Red):

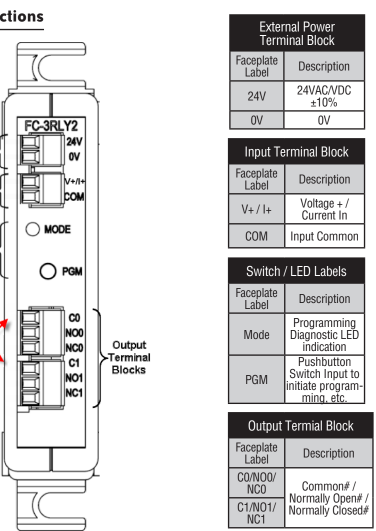
Green LED ON when unit is powered. Custom Release Point. · Flashes Red/Green to indicate a Trip/Release Point programming error.

Trip Points A and B (Red):

· Red ON when a Trip Point is tripped.

To Return to Factory Settings:

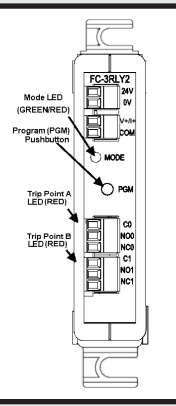
Hold PGM pushbutton down for 10 seconds. Mode LED turns RED and turns completely OFF.

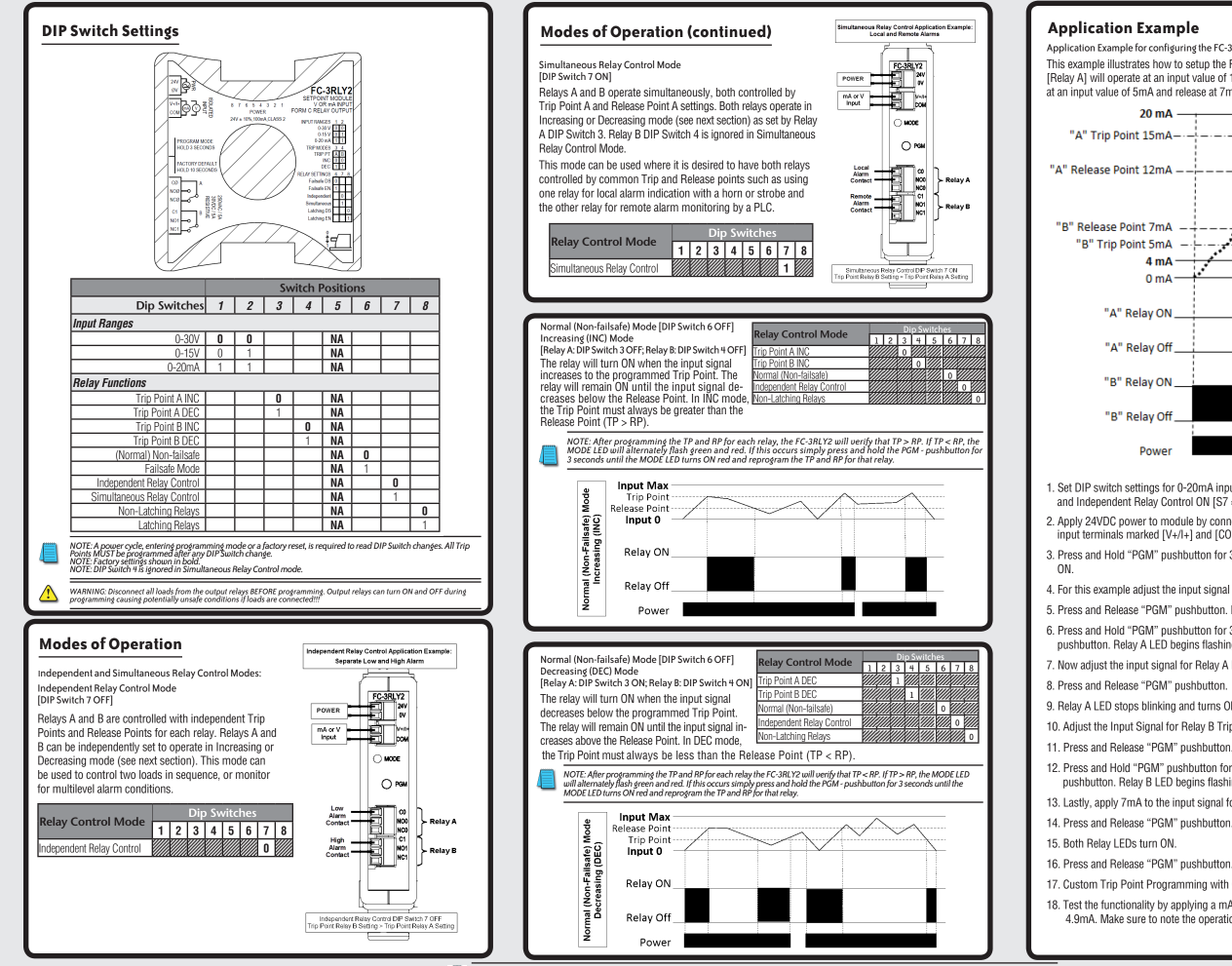


Red LED ON when in Program Mode. Flashes when setting

Red LED is ON when setting a Trip Point in Program Mode. Flashes Red when setting a Release Point in Program Mode.

Release the PGM pushbutton. Mode LED turns GREEN. Unit has been successfully returned to Factory Settings values. · Factory Reset does not function in Programming Mode.

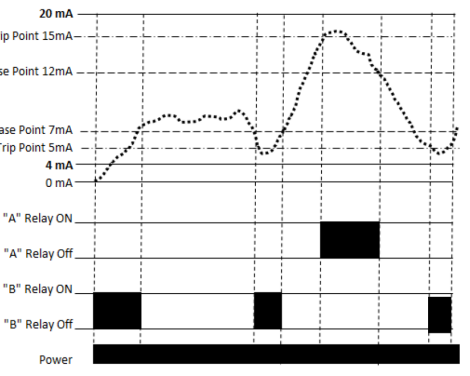




NOTE: For additional information on Failsafe and Latching modes, please download the complete FC-3RLY2 Limit Alarm User Manual from www.automationdirect.com.

Application Example for configuring the FC-3RLY2 as a High and Low Alarm using a 4-20mA input.

This example illustrates how to setup the FC-3RLY2 to provide a HIGH and LOW limit alarm. The HIGH Limit relay [Relay A] will operate at an input value of 15mA and release at 12mA. The LOW limit relay [Relay B] will operate at an input value of 5mA and release at 7mA.



1. Set DIP switch settings for 0-20mA input [S1 & S2 = 1], Trip Point A INC [S3 = 0], Trip Point B DEC [S4 = 1] and Independent Relay Control ON [S7 = 0]. All other switches should be set to 0.

2. Apply 24VDC power to module by connecting to terminals marked [24V] and [0V]. Connect a mA source to input terminals marked [V+/I+] and [COM].

3. Press and Hold "PGM" pushbutton for 3 Seconds. Mode LED changes from GREEN to RED. Relay A LED turns

4. For this example adjust the input signal source to 15mA for Relav A Trip Point.

5. Press and Release "PGM" pushbutton, Relay A LED flashes to confirm Trip Point A is programmed.

6. Press and Hold "PGM" pushbutton for 3 Seconds. Mode LED changes from RED to OFF. Release the "PGM" pushbutton. Relay A LED begins flashing, Mode LED flashes RED.

7. Now adjust the input signal for Relay A Release Point to 12mA.

9. Relay A LED stops blinking and turns OFF. Relay B LED turns ON.

10. Adjust the Input Signal for Relay B Trip Point to 5mA.

11. Press and Release "PGM" pushbutton. Relay B LED flashes to confirm Trip Point B is programmed.

12, Press and Hold "PGM" pushbutton for 3 Seconds, Mode LED changes from RED to OFF, Release the "PGM" pushbutton. Relay B LED begins flashing, Mode LED flashes RED.

13. Lastly, apply 7mA to the input signal for Relay B Release Point

16. Press and Release "PGM" pushbutton. Mode LED changes from RED to GREEN.

17. Custom Trip Point Programming with Custom Release Points completed.

18. Test the functionality by applying a mA source to the input and cycling through the range from 15.1mA to 4.9mA. Make sure to note the operation of the relays at the appropriate input values.