FC-3RLY4 Analog Input, 4-Relay, **Limit Alarm Module**





Overview

This an Analog to Relay Limit Alarm module that is field configurable for a variety of alarm and control applications. The FC-3RLY4 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.



Spe	cifications			
	Specifications			
Number of Inputs and Type	(1) Single Ended, (1) Common			
Input Ranges	0-15VDC, 0-30VDC, 0-20mA			
Input Impedance	(DIP Switch Selectable) 100KΩ voltage input / 250 Ohms current input			
External DC Power Required	24 VAC 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)			
	Specifications			
Relay Contacts	4 SPST, Form A, non-latching			
Current Contact Rating	250VAC @ 5A, 30VDC @ 5A (Resistive Load) 380VAC Max.,30VDC Max.			
Relay Operation	DIP Switch selectable			
Relay Trip Point Setting	Dragram Mada apablad by puebbuttan			
Relay Release Point Setting	Program Mode enabled by pushbutton			
Relay Dead-band = Trip Point ± Release Point	1 0-30 V D G MATINE. 1.0 /0 HIHIHIHIHIH NEAUDAHN (300HHV)			
	0-20mA Range: 3.0% minimum deadband (600µA) Clock Specifications			
Field Wiring	Removable Screw Type Terminal Blocks, (included)			
Number of Positions	(6) Two Position (Dinkle: EC350V-02P)			
	28-14 AWG solid or stranded conductor;			
Wire Range	wire strip length 1/4" (6-7mm)			
Screw Torque	1.7 inch-pounds (0.19 Nm)			
Genera	I Specifications			
	0 to 60°C (32 to 140°F)			
Surrounding Air Temperature	IEC 60068-2-14 (Test Nb, Thermal Shock)			
	-20 to 70°C (-4 to 158°F)			
Storage Temperature	IEC 60068-2-1 (Test Ab, Cold)			
,	IEC 60068-2-2 (Test Bb, Dry Heat) IEC 60068-2-14 (Test Na, Thermal Shock)			
	5 to 95% (non-condensing)			
Humidity	IEC 60068-2-30 (Test Db, Damp Heat)			
	No corrosive gases permitted			
Environmental Air	(EN61131-2 pollution degree 1)			
Vibration	MIL STD 810C 514.2			
VIDIALION	IEC 60068-2-6 (Test Fc)			
Shock	MIL STD 810C 516.2 IEC 60068-2-27 (Test Ea)			
Insulation Resistance	>10 M Ω@ 500 VDC			
moutation riesistance	NEMA ICS3-304			
	IEC 61000-4-2 (ESD)			
Noise Immunity	Impulse 1000 V @ 1µS pulse			
Noise minumity	IEC 61000-4-4 (FTB)			
	RFI, (145 MHz, 440 MHz 5W @ 15 cm)			
Woight	IEC 61000-4-3 (RFI) 0.3lbs			
Weight	111111			
Isolation	1800 VDC Power to Output 1800 VDC Input to Output			
iouialiuli	applied for 1 second (100% tested)			
Agency Approvals	UL508**, File Number: E157382, CE			
	cidered the same reference point. There is no isolation			

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, the supplied power must be less than 26 VDC and fused at a maximum of 3 amps.

FC-3RLY4 Modes of Operation

Independent and Simultaneous Relay Control Modes

Independent Relay Control Mode

Relays A, B, C and D are controlled with independent Trip Points and Release Points for each relay. All relays can be independently set to operate in Increasing or Decreasing mode (see next section). This mode can be used to control multiple 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).

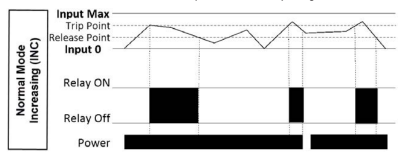
Relays C and D operate simultaneously, both controlled by Trip Point B and Release Point B settings. Both relays operate in Increasing or Decreasing mode (see next section).

This mode can be used where it is desired to have two 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 Point / Release Point Control Modes

Increasing (INC) Mode

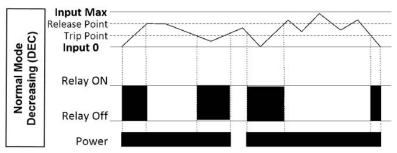
The relay will turn ON when the input signal increases to the programmed Trip Point. The relay will remain ON until the input signal decreases below the Release Point. In INC mode, the Trip Point must always be greater than the Release Point (TP > RP).



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).

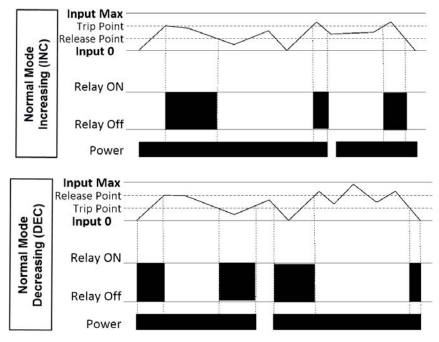


FC-3RLY4 Modes of Operation (continued)

Non-Latching and Latching Relay Control Modes

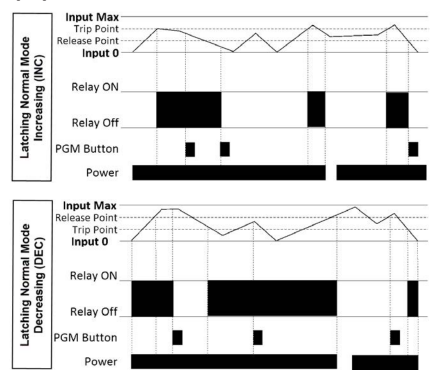
Non-Latching Relay Control Mode

All relays operate automatically at the Trip and Release Point settings.



Latching Relay Control Mode

All relays operate automatically at the Latch Trip Point settings and remain <u>electrically</u> latched until the input signal reaches the Manual Release Point, at which time the FC-3RLY4 relays can be manually reset by pressing the PGM-pushbutton as shown in the following diagrams.

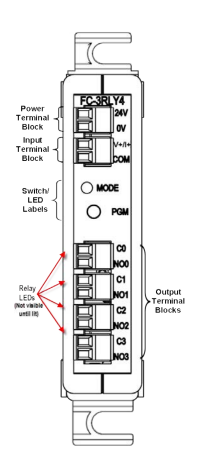


FC-3RLY4 Dimensions

Wiring Connections

Power Terminal Block			
Faceplate Description			
24V	24VAC/VDC ±10% (Class 2)		
OV	0V		

Input Terminal Block			
Faceplate Label	Description		
V+ / I+	Voltage + / Current In		
СОМ	Input Common		

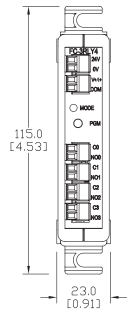


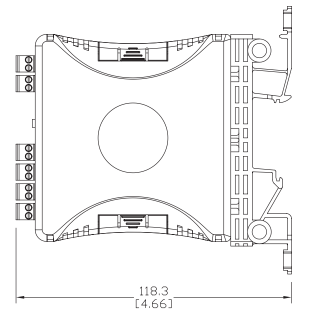
Switch/LED Labels			
Faceplate Label			
MODE	Diagnostic LED flashing indication		
PGM	Pushbutton switch input to initiate programming, etc.		

Output Terminal Block		
Faceplate Label	Description	
CO/NOO		
C1/N01	Common # /	
C2/NO2	Normally Open #	
C3/NO3		

Dimensions

mm [inches]





FC Series Accessories



FC-5MM



FC-35MM

Description

Universal terminal block replacements for the FC Series signal conditioners. Each packcage 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		
FC-11				
FC-33	FC-5MM	(2) 2-pole blocks		
FC-R1		(2) 3-pole blocks (1) 4-pole blocks		
FC-T1		(1) 4 Pole blocks		
FC-ISO-C	FC-35MM			
FC-ISO-D		(6) 2-pole blocks		
FC-B34		(2) 3-pole blocks		
FC-35B		(2) 4-pole blocks		
FC-P3		(1) 5-pole blocks (1) 6-pole blocks (2) 8-pole blocks		
FC-3RLY2				
FC-3RLY4				

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	
FC-5MM	Terminal block, replacement, 5mm. Package of 5. For use with FC Series signal conditioners.	0.5	0.1	\$12.50	
FC-35MM	Terminal block, replacement, 3.5mm. Package of 14. For use with FC Series signal conditioners.	0.2	0.1	\$23.00	

FC Series Signal Conditioners



FC-33

DC Selectable Signal Conditioner with 3-way isolation

Field configurable input and output ranges of 0-5V, 0-10 V, 0-20 mA and 4-20 mA with 1500 VDC isolation between input and output, and 1500 VDC isolation from 24 volt power and input/output. LED indicates normal operation and is used in conjunction with the calibration pushbutton for the internal calibration process.

- 3-way 1500 V isolation
- Push button calibration



Thermocouple/mV Isolated Signal

Field configurable input for type J, K, E, T, R, S, B, N and C thermocouples or ± 156.25 mV inputs with 1500 VDC isolation between input and the 4-20 mA output. Cold junction compensation and burnout detection. Alarm/run LED.

- 1500 V isolation
- Cold junction compensation (CJC)
- Internal diagnostics (burnout detection or calibration errors)



FC-35B

Unipolar Voltage or Current to Bipolar Voltage Signal Conditioner

Field configurable input and output, unipolar input ranges of 0-5V, 0-10 V, 0-20 mA or 4-20 mA, and bipolar output ranges of ± 100 mV, ± 50 mV, ± 5 V, ± 10 V, ± 15 V. Field calibrated with offset and span adjustments.



Analog Input, 2-Relay, Limit Alarm

Field configurable analog to relay limit alarm powered by 24VAC/ VDC and Input signal ranges of 0-15V, 0-30V or 0-20mA. Trip/ Release Point programmed via DIP switches. LED's indicate operating status.



FC-ISO-D

Encoder Signal Conditioner and Optical Isolator - Differential Line Driver Output

Ideal for use with single-ended (open collector, NPN, pull-up, push-pull, totem pole) or differential line driver encoders. Three complementary inputs (A, B, Z, A-not, B-not, Z-not) are rated for 4.5-7.5 and 12-26 VDC and frequency response up to

Optical isolation separates the input signals from three differential line driver outputs (A, B, Z, A-not, B-not, Z-not) rated for 5VDC.



FC-11

4-20 mA Isolated Signal Conditioner

Loop powered 4-20 mA input/output signal with 1500 VDC isolation between input and output.

• 1500 V isolation

Loop powered



FC-R1

RTD Input Signal Conditioner

Loop powered, non-isolated, 3-wire unit converts an RTD input to a linear 4-20 mA signal. User selectable CU10, PT100 or PT1000 input.



Potentiometer Input, Analog Output Signal Conditioner

Field configurable input and output, input ranges of 3-wire potentiometer 0 to 100 ohms through 0 to 100 kilohms, and output ranges of 0-5V, 0-10 V, 0-20 mA or 4-20 mA. Field calibrated to 10% of potentiometer full range.



FC-B34

Bipolar Voltage to Unipolar Voltage or **Current Signal Conditioner**

Field configurable input and output, bipolar input ranges of ± 100 mV, ± 50 mV, ± 5 V, ± 10 V, ± 15 V, and unipolar output ranges of 0-5V, 0-10 V, 0-20 mA or 4-20 mA. Field calibrated with offset and span adjustments.



Analog Input, 4-Relay, Limit Alarm

Field configurable analog to relay limit alarm powered by 24VAC/ VDC and Input signal ranges of 0-15V, 0-30V or 0-20mA. Trip/ Release Point programmed via DIP switches. LED's indicate operating status.



FC-ISO-C

Encoder Signal Conditioner and Optical Isolator - Open Collector Output

Ideal for use with single-ended (open collector, NPN, pull-up, push-pull, totem pole) or differential line driver encoders. Three complementary inputs (A, B, Z, A-not, B-not, Z-not) are rated for 4.5-7.5 and 12-26 VDC and frequency response up to 1 MHz.

Optical isolation separates the input signals from three complementary open collector outputs (A, B, Z, A-not, B-not, Z-not) rated for 5-36 VDC that can be used in single-ended configurations.