## Models:

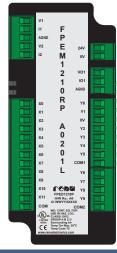
FPEM-1210RP-A0201L

FlexiPanels FP3 series expansion models

## **INSTRUCTION SHEET**

Thank you for purchasing FlexiPanels series analog expansion model FPEM-1210RP-A0201L. Please read the instruction sheet and thoroughly familiarize yourself with the functions and characteristics of the products before use.

For more information, please refer user manual which will be available in FlexiSoft software help and/or you can download from REPL website.



## Specifications:

Power Supply Voltage Rating: Power Rating: Output/ Channel:

Approvals:

Digital Inputs:

Input Design: Min. ON Voltage Max. ON Voltage

Min.OFF Voltage Max. OFF Voltage Nominal input voltage Nominal input current

Isolation

24 VDC +/-15%, 12V from base Input/ Channel: 5mA, 24VDC 250mA @ 24VDC and

2A @ 230 VAC

CE, UL

12 Inputs Bi-directional Type (Within which 2 pairs are high

speed)

According to EN 61131-2 Type 1

**15 VDC** 30 VDC -3VDC 5 VDC **24 VDC** 5mA typical

Optically isolated from internal

circuit., High isolation voltage (BV= 3.7KV)

Input Impedance Turn OFF time Turn ON time

3k Ohm 10msec 10msec

High Speed Inputs:

No. of HS inputs: 2 pairs, X0-X1, X2-X3 Max. i/p frequency:

200kHz Max. i/p count: 42949672965

**Digital Outputs:** 2 PNP type transistor outputs

(2 PWM o/p) and 8 Relay type outputs

Min. ON o/p Voltage: 22VDC Max. ON o/p Voltage: 30VDC Min. OFF o/p Voltage: 0.2VDC Max. OFF o/p Voltage: 1VDC Nominal Output voltage: 30VDC

Nominal o/p current 300mA Typ./channel

Isolation Optically isolated from internal circuit., High isolation voltage

(BV = 3.7 KV)

Short Circuit protection Yes

Nominal load

96ohms/6W (resistive) @ 24VDC 6VA (inductive, unity

power factor)

2, Y0 and Y1

High Speed Outputs: No. Of HS outputs:

Max. O/p frequency: Frequency step: PWM duty cycle:

Duty cycle step:

1kHz 1Hz 0 to 100% 1%

Analog Inputs: 2 Input Channels Voltage Input: 0 - 10 V, 0 - 5 V; **Current Input:** 0-20mA, 4-20mA

Resolution: 16-bit

Accuracy: 0.2% of full scale@ 25°C

Analog Output: 1 Output channel Current output: 4 - 20mA. 0 - 20mA 0 - 10V, 0 - 5V Voltage Output: Resolution: 12-bit

0.2% of full scale@ 25°C Accuracy:

General:

0 to 60°C. **Operating Temperature:** Storage Temperature: -20 to 85°C.

Operating Humidity: 10% to 90% (Non condensing) Mechanical Dimension: 48mm x 108mm x 41mm

 $(W \times H \times D)$ 

Weight:

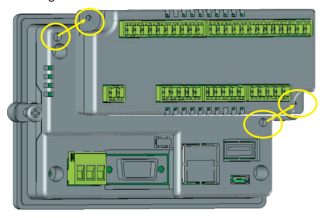
\*\*Operating temperature: For UL 0 to 50  $^{\circ}$ C

## Mounting Details:

Mounting with base models:

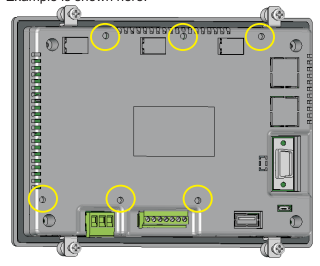
With the expansions, while unpacking the unit, user will find 2 screws already attached with base bottom case. Fix the expansion with the HMI as shown below with these screws. Expansion connector will also be fixed with the expansion female connector given on base HMI.

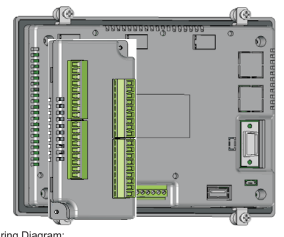
Apply torque 0.1Nm while fixing with base unit. Mounting with FP3043TN-E and FP3043T-E models:



For 7" and 10.2" HMI models, the procedure of mounting expansions is same. Only instead of horizontal mounting, expansions will mount in vertical directions.

Hence accordingly these base are having facility to add 3 and 5 expansions at a time respectively. Example is shown here.





Wiring Diagram: Digital Inputs:

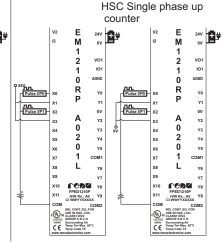
М

2

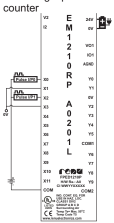
0

2

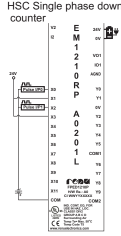
AGND



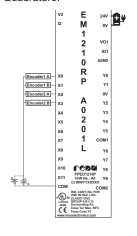
HSC Single phase down



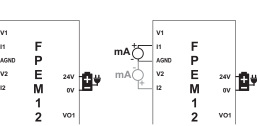
HSC Single phase down



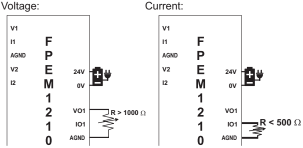
Quadrature:



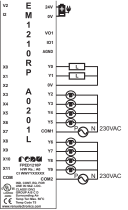
Analog Inputs: Voltage

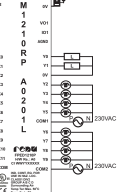


Analog Output: Voltage:

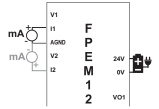


Digital output:





Current:



Technical Support:

For Technical support please contact factory along with the unit serial number and revision number written on the address sticker of the unit. Also provide information of the application used. Usually, including your application also provides a lot of help. If possible e-mail the application to factory.

This equipment is suitable for use in Class I, Division 2, Groups

WARNING - EXPLOSION HAZARD - Do not disconnect equipment unless power has been removed or the area is

WARNING - EXPLOSION HAZARD - Substitution of

Not Recharge, Disassemble Or Dispose Of In Fire.

the supplier's name and type designation.

replace if degradation is found.

components may impair suitability for Class I, Division 2.

WARNING - CAUTION, Battery May Explode If Mistreated. Do

The list of materials used in the construction of these devices with name of sealed device - generic name of the material and

A recommendation for the user to periodically inspect the

sealed devices used, for any degradation of properties and

A, B, C and D or non-hazardous locations only.

known to be non-hazardous.

MANUAL REVISIONS:

Rev. No. Date Description 31/01/17 First Draft



Quick Start Manual

Doc. No.: QS-FPEM-1210RP-A0201L-0117; Ver.: 1.00

Renu Electronics Pvt. Ltd.

Pub.: 01/2017