FlexiPanels® - TouchScreen Based HMI + Built- in / Pluggable I/O



FP4057T 5.7" TFT Color Touch Screen

Back View for HMI with expansion (Up-to 5 expansions)









Salient Features :-

- 3" Monochrome to 7" Graphical Touchscreen TFT Color Display
- Floating point support, Bar graph, Built-in RTC
- Integrated / Pluggable Digital and Analog Inputs and Outputs
- Digital Outputs OC / Relays
- Analog Inputs for RTD, mV, mA, Thermocouple, 0 to 5 VDC, 0 to 10 VDC, -10 to +10VDC
 Analog Outputs are 4-20 mA / 0-10 VDC
- High Speed Counters and Timers
- Support for Quadrature inputs and PWM output
- Ladder editor with powerful instruction set
- Support for Recipes and 32K color Bitmaps for color LCD Models
- Communication Ports:

One / Two serial ports to connect PLC at RS232 / 422 / 485 levels / Printer / Programming Port One USB (Device) port as Programming Port One USB (Host) port to connect USB memory drive

One optional Ethernet port to connect PLC / Programming Port / Remote monitoring

- Dual Port communication supported for units with two serial ports
- User defined Function keys to support various tasks
- Data Logging, Transfer logged data on USB memory drive
- Trending (Real Time & Historical)
- Alarms (Real Time & Historical)
- Multilanguage (Unicode) support with true type Windows® fonts for graphical models
- IP66 design. CE, UL approved. RoHS compliant
- Common Programming software for the entire FlexiPanels[®] family......FREE!!



Operations :-

The FlexiPanels® support Operator interface as well as Programmable Logic Controller features. The user can implement logic, specific to application using standard Ladder programming. A PLC logic block can be executed at power up, during every scan, upon receiving an interrupt on specific I/O pins or upon a timer interrupt. The FlexiPanels® operator interface functions revolve around Screens and Tasks that can be assigned to screens and application.

Pluggable I/O (Digital)

FlexiPanels® have facility to support I/O using pluggable I/O modules. The I/O modules can be selected based on the application requirement. Each high speed I/O module can support 4 nos. of high speed inputs of 25KHz.

Quadrature input of up-to 20KHz is also supported. Each high speed I/O Module can support 1 quadrature input of 20KHz or 2 quadrature inputs of 5KHz. Each high speed I/O Module can support up-to 2 PWM outputs of 10KHz.

Up-to 5 I/O modules can be connected to one FlexiPanels®.

Digital I/O

FlexiPanels® Touch Screens can have up-to 80 digital I/O on the unit through the expansion units. Digital inputs are high impedance 24 VDC and outputs are transistor outputs with NPN/PNP types.

Analog I/O

FlexiPanels® support pluggable Analog I/O Modules. FlexiPanels® can have up-to 40 Analog inputs and / or 10 Analog outputs. The Analog inputs are 0-5 VDC, 0-10 VDC,4-20 mA, mV, TC, RTD,

- 10 to + 10 VDC and Analog outputs are 4-20mA / 0-10VDC. User can Plug only Analog I/O modules or use them in combination with Digital I/O.

High Speed Counters

FlexiPanels® with I/O support High Speed Counter inputs up-to 25 KHz. These High Speed Counter inputs can be used for applications such as Rate Measurement, Speed Measurement, Totalizer, etc. The user can define up-to 4 High Speed inputs in each high speed Digital I/O module.

Built in I/O

Digital I/O

FP4030MT-L0808R can have up-to 08 digital Inputs integrated to the unit. 4 digital inputs can be configured as Normal Digital inputs or High Speed Counters (100 KHz). Digital inputs are high impedance 24 VDC. FP4030MT-L0808R can also have up-to 08 digital outputs integrated to the unit. 2 digital outputs can be configured as Normal Digital outputs or PWM Output (100 KHz). Normal Outputs are relay (NO) and transistor outputs (NPN / PNP).

Analog I/O

FP4030MT-L0808R has two models that supports 2 Analog inputs and 1 Analog output. The Analog inputs are 0-5 VDC, 0-10 VDC,0-20mA, 4-20 mA, mV, TC, RTD and Analog outputs are 4-

20mA, 0-10VDC. Analog input has 16 bit resolution. Analog output has 12 bit resolution.

High Speed Counters

FP4030MT-L0808R supports High Speed Counter inputs up-to 100 KHz. These High Speed Counter inputs can be used for applications such as Rate Measurement, Speed Measurement, Totalizer, etc. The user can define up-to 2 Single Phase High Speed inputs or 2 Quadrature inputs.

PWM Output

FP4030MT-L0808R supports PWM Outputs up-to 100 KHz. These PWM Outputs can be used for applications such as Motor control. The user can define up-to 2 Independent PWM Outputs.

Function Keys

Touch Screen based FlexiPanels® have 06 function keys with bulit-in LEDs besides Touch Screen. The function keys are independent of Touch Screen. These function keys are screen dependent Function Keys. User can assign any application related task / actions to these function keys.

Touch Keys Task

Touch Keys in FlexiPanels® can be assigned Tasks for three instances: when the screen is touched, while the screen is touched and when the screen is released. Multiple tasks can be assigned to a touch key. In addition to above, tasks for data entry, alarm management etc. can be defined. These definitions allow Complete flexibility in cursor control and key operations when changing data.

Alarms

Real time and historical Alarms can be defined in FlexiPanels[®]. User-friendly Alarm object can be defined on the display. Alarms can be real time or historical. Keys can be assigned to acknowledge Alarm, view and scroll.

Recipes

Recipes data is stored in the FlexiPanels® memory. With one button stroke, a set of data can be downloaded to the PLC. Once in the local memory, the recipes data can be edited using simple data entry objects.

Bitmaps/Wizards

Different bitmaps can be embedded on the FlexiPanels® screen. Transparent buttons can be used for data entry and set points on bitmap images. Bitmaps can be imported into the application and displayed on the FlexiPanels® screens. In addition, several wizards are supported to create commonly used objects such as Analog meters, Lamps, Buttons and Bar graphs. 32K colors are supported for bitmaps.

Easy events logging and trend tracking

FlexiPanels® support data logging feature. A part of FlexiPanels® memory can be allotted for data logging. Real time as well as Historical Trending is also supported. The user can also display multiple trends with different pen color on one screen.

Gross Automation 3680 N. 126th St., Brookfield, WI 53005 Toll-Free: 877-268-3700 sales@grossautomation.com www.renusales.com

Operations :-

Ladder Support

FlexiPanels® support ladder functionality. User can define logic in the unit using FlexiSoft® software. The execution of ladder could be through communication port or through I/O. Only HMI version of FlexiPanels® also support ladder functionality. It is used for critical applications where data is processed before sending it to controller. The FlexiLogics® support following different types of instructions:

I/O Instructions -

NO contact NC contact Output Falling Edge Rising Edge Inverter Inverter Coil

Positive Pulse Contact
Positive pulse coil

Negative Pulse Contact
Negative Pulse Coil

Data Transfer -

MOV word MOV DWORD Invert Transfer
Table Initialize Table Block Transfer
Data Exchange Multiplexer Demultiplexer

Math-

Addition Subtraction Multiplication
Division Addition with Carry Subtraction with Carry
Increment Decrement

Compare -

Greater than Greater than or equal Equal

Not Equal Less Than Less than or Equal

Logic -

AND OR XOR Shift Rotate

Data Conversion -

Hex to Ascii Ascii to Hex Absolute Value
7 segment decode Ascii conversion BCD conversion 2's complement word

2's complement Double word

Timer -

TON TOFF TSS

Counter-

Up counter UP Down Counter

Program Control -

Subroutine CALL Subroutine RET For Master Control Set Master Control Reset

Jump Control Set Jump Control Set Jump Control Dis Introl Distance Input

Function -

Moving Average Digital Filter PID1,4
Upper limit Lower limit Maximum Value
Average Value Function generator Minimum Value

Special -

Device Set
Register Reset
Set Carry
Encode Decode
Direct I/O

Device Reset
Set Carry
Reset Carry
Flip Flop
Calender Operation

The execution of ladder logic is in microseconds. Ladder monitoring for debugging is also supported in FlexiPanels® configuration software.

Multilanguage / Unicode Support

All the languages are supported in the FlexiPanels[®]. The user can now display messages, alarms in any regional language.

All Windows® fonts can also be used in an application.

Communication Ports

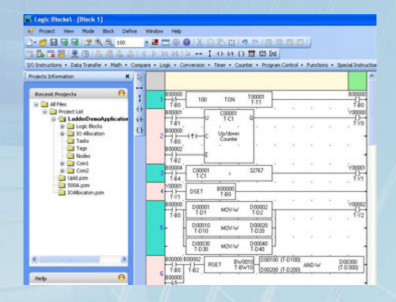
FlexiPanels® have upto two serial communication ports. Both the ports can be used for programming of FlexiPanels®, printing screens (only text), connecting to third party serial devices (barcode readers, temp scanners etc.) or to connect to a PLC or drive. Dual port feature is supported for FlexiPanels® models having 2 serial ports. User can configure these serial ports to connect 2 different devices supporting different protocols, such as PLC/Drives/DCS/SCADA etc.

Ethernet Port:

FlexiPanels® support optional Ethernet port (Modbus TCP/IP). It can be used to connect to a PLC and monitor machine / process status from remote location. The Ethernet port can also be used for remote programming of FP4035 / FP4057.

Configuration Software

FlexiSoft® is a compact, Windows® based software to configure the FlexiPanels® units. User friendly configuration tools and easy approach, helps user create applications quickly and easily.



To get started with FlexiPanels®, user needs:

- 1. FlexiPanels[®] unit 2. FlexiSoft[®] Software
- 3. USB Programming cable (Part no. PC-USBAB-00)

OS requirements for FlexiSoft® are:

Windows Version : Microsoft Windows® 2000 or above

Operations :-

Supported Task in FlexiPanels® are:

Type			Screen Key/button			1		
Task	Power up	Global	Before showing	While showing	After hiding	Press	While Pressed	Release
Go to screen	✓	×	✓	×	✓	✓	×	✓
Go to next screen	×	×	✓	×	✓	✓	×	✓
Go to previous screen	×	×	✓	×	✓	✓	×	✓
Write value to tag	✓	✓	✓	✓	✓	✓	✓	✓
Add constant to tag	✓	✓	✓	✓	✓	✓	✓	✓
Subtract constant from tag	✓	✓	✓	✓	✓	✓	✓	✓
Add tag B to Tag A	✓	✓	✓	✓	✓	✓	✓	✓
Subtract tag B from Tag A	✓	✓	✓	✓	✓	✓	✓	✓
Turn bit ON	✓	✓	✓	✓	✓	✓	×	✓
Turn bit OFF	✓	✓	✓	✓	✓	✓	×	✓
Toggle bit	✓	✓	✓	✓	✓	✓	×	✓
Copy Tag B to Tag A	✓	✓	✓	✓	✓	✓	✓	✓
Swap Tag A and tag B	✓	✓	✓	✓	✓	✓	×	✓
Print Data	×	×	×	×	×	✓	×	✓
Set RTC	×	×	×	×	×	✓	×	✓
Copy tag to STR	✓	✓	✓	×	✓	✓	×	✓
Copy tag To LED	✓	✓	✓	✓	✓	×	×	×
Delay	×	×	×	✓	×	×	×	×
Wait	×	×	×	✓	×	×	×	×
Copy HMI block to HMI/PLC block	✓	✓	✓	✓	✓	✓	✓	✓
Copy HMI/PLC block to HMI block	✓	✓	✓	✓	✓	✓	✓	✓
Copy RTC to PLC block	×	✓	×	×	×	✓	×	✓
GoTo Popup screen*	×	×	×	×	×	×	×	×
Keys Specific Tasks	×	×	×	×	×	✓	✓	✓
USB Data Log Upload	×	×	×	×	×	×	×	×

^{*} Available only in Touch Screen Models.

Supported Printers:

FlexiPanels® support following Dot matrix serial printers: ➤ EPSON

> SAMSUNG

> TVS



Protocols Supported for :-

Driver	FP4030MT-L0808R	FP4035	FP5043	FP4057	FP5070
ABB	√	√	√	√	√
Allen Bradley DF1	, /	, /	<i>'</i>	<i>'</i>	<i>'</i>
Aromat FP Series	√	√	√	√	√
Baldor	✓	✓	√	1	1
Danfoss Drive	√	√	✓	1	1
Delta	✓	✓	✓	✓	√
Fatek	×	√	✓	✓	✓
FlexiLogics***	✓	✓	✓	✓	✓
GE Fanuc	✓	√	✓	✓	✓
GE SNP-X	✓	✓	✓	✓	✓
Idec	✓	✓	✓	✓	✓
LG Master K series	✓	✓	✓	✓	✓
LG Master-K 300S	✓	✓	✓	✓	✓
Mitsubishi FX	✓	√	✓	✓	✓
Mitsubishi Q series (Serial)	✓	✓	✓	✓	√
Modbus master	✓	✓	✓	✓	✓
Modbus slave	✓	✓	✓	✓	√
Omron Host Link	✓	✓	✓	✓	✓
Omron Yaskawa Drive	✓	✓	✓	✓	√
Serial Monitor	✓	√	√	√	√
Siemens-S7-200	✓	✓	✓	✓	✓
Siemens-S7-300	✓	√	√	√	√
Toshiba Inverters	✓	✓	✓	√	✓
Toshiba T1	✓	✓	✓	√	√
Toshiba T2 Link port	✓	√	✓	√	√
Twido	√	√	✓	√	√.
Unitelway	√.	√.	✓.	✓.	√
Universal Serial (ASCII)	✓	✓	✓	✓	✓

^{***}Supported with native programming environment.

Specifications:-

+ 24V DC ±15%

FP4030MTL0808R - 10 W Max FP4035 - 4 W Max FP5043 - 6 W Max FP4057 - 10 W Max FP5070 - 9 W Max

Bezel IP66 rated Touch Screen

Operating Temperature 0° to 50°C Storage Temperature -20° to 80° C

10% to 85% (Non condensing) Humidity **Communication Ports** One / Two serial ports**

(RS232 /RS422 / RS485 levels supported) As programming and monitoring port Supports USB Memory drive USB Device Port

USB Host port

For connecting to a PLC, programming of FlexiPanels®, a third Ethernet Port party device, Drive or remote monitoring (10 / 100 MBPS).

Type of LCD Multicolor backlight / TFT Color TouchScreen

Supported Colors 32K for Color TFT LCD

Isolation between communication and power

ports is 500 V DC for 1 Min. as per IEC61000-4-2 Immunity to ESD Immunity to Fast Transients: as per IEC61000-4-4

Immunity to Radiated electromagnetic field

: as per IEC61000-4-3

Immunity to

Conducted disturbances as per IEC61000-4-6 as per IEC61000-4-5 Radiated emission as per EN55011

Analog Inputs	
Resolution	12-bit
Voltage Mode	Υ
Input Range	-10V to +10V
Value of LSB	For 0-10V : 2.44mV
	For +/- 10V : 4.88mV
Input Impedance	200ΚΩ
Accuracy at 25°C	0.1% of full scale
Overall accuracy (-25°C to 55°C) % Full Scale	0.3% of full scale
Frequency Limit (-3db)	3.5KHz
Behavior upon sensor failure	Input goes to 0, as if no input is connected
Current Mode	Υ
Input Range	4mA – 20mA, 0mA - 20mA
Value of LSB	3.906uA
Input Impedance	120Ω
Accuracy at 25°C	0.2% of full scale
Overall accuracy (–25°C to 55°C) Full scale	0.8% of full scale
Frequency Limit (-3db)	15KHz
Behavior upon sensor failure	Input goes to 0, as if no input is connected
Maximum permissible voltage (surge voltage)	
between analog inputs	500V
between analog inputs and reference	1000V
Reverse Connection Protection	No

Digital Inputs

Rated Input Voltage

	For Normal Input	For High Speed
Rated Input Voltage	24 VDC (Max is 28 VDC)	24 VDC (Max is 28 VDC)
Impedance	4.7 k	2.3 k

Logic '0' Voltage : 0 to 5 V Logic '1' Voltage : 14 to 28 V

Rated Input Current at (24 VDC)

The second secon		
	For Normal Input	For High Speed
Rated Input Current	4.89 mA	10 mA

Digital Outputs (Open Collector)

Maximum Load current: 500 mA NPN or PNP. Short circuit protected

Voltage drop at ON: 0.4 V or less

Digital Outputs (Relay)

Relay Rating : 230 V AC, 2 Amp. (Max) 5 Amp per common

Analog Outputs	
Resolution	12bit
Voltage Mode	Υ
Output Range	0 to +10V
Value of LSB	2.44mV/step
Output Load minimum	1000Ω
Accuracy at 25°C	0.05% of full scale
Overall accuracy (-25°C to 55°C) % Full Scale	±10ppm/°C
Current Mode	
Output Range	4mA to 20mA
Value of LSB	3.9umA
Output Load maximum	500Ω
Accuracy at 25°C	0.13% of full scale
Overall accuracy (–25°C to 55°C) % Full Scale	±10ppm/°C
Current Mode	
Output Range	0mA to 20mA
Value of LSB	4.8umA
Output Load	500Ω
Accuracy at 25°C	0.13% of full scale
Overall accuracy (-25°C to 55°C) % Full Scale	±10ppm/°C

Gross Automation 3680 N. 126th St., Brookfield, WI 53005 Toll-Free: 877-268-3700 sales@grossautomation.com www.renusales.com

High Speed Digital inputs and PWM output -

or O/P)

FPED-HS-0808N (NPN transistor O/P), FPED-HS-0808P (PNP transistor		
24V DC Di	gital Inputs	
Number of Inputs		8 Inputs Bi-directional Type (Within which 4 are high speed)
Isolation		Optically isolated from internal circuit.
		High isolation voltage(BV=3750Vr.m.s.)
Input Impe	dance	4.9ΚΩ
Turn OFF ti	me	10msec
Turn ON tir	ne	10msec
High Speed	l Inputs	
Number of	HS Inputs	4
High Speed	I Channels	X0, X5, X2, X7
Max. input	frequency	25KHz
Max. input	count	4294967295
24V DC Di	gital Outputs PN	P / NPN Transistor type
Number of	Outputs	8 PNP / NPN type (Within which 2 are high speed outputs)
Nominal O	utput current	500mA Typical [For HS: FPED-HS-0808N: 300mA
per channe	l	and FPED-HS-0808P: 250mA]
Isolation		Optically isolated from internal circuit.
		High isolation voltage(BV=3750Vr.m.s.)
Short Circu	it protection	Auto Protection for 6 normal digitabutput PNP / NPN
		type channels.
Nominal	- Ohmic	48 Ω / 12 W
load	- Lamp	12 W
	- Inductive	12 VA (1.2 H, 50 W)
	requency with nominal load	0.5 Hz (1.2 H, 50 W), maximum
24V DC Au	xiliary Power Su	oply
Nominal va	llue	24 V DC
Tolerance		-15% / +20% according to EN 61131-2
Safety equipment		Surge voltage, protection against Reversal polarity

Universal Analog Inputs - FPEA-0402U-16

Analog Inputs			
Number of inputs		4	
Resolution		16 Bit	
Input	Voltage	0 to 10VDC and 0 to 5VDC	
range	Current	0 to 20mA and 4 to 20mA	
Thermocou	ple	J type -210 to 1200°C, K type -200 to 1373°C	
	mV	0 to 50mV and 0 to 100mV	
	RTD	α (PT100): -200 to 850°C	
		α (PT100): -100 to 457°C, PT1000: -200 to 850°C	
Overall acc	uracy	1 % of full scale (Max)	
Input Impe	dance	$1 \text{M}\Omega$ for voltage, thermocouple, mV and RTD input	
		100Ω for current input (with fuse)	
Absolute m	aximum input	±30VDC, 30mA	
Output Type	е	Analog (voltage and current), non-isolated	
Number		2	
Resolution		16 bit	
Output	Voltage	0 to 10VDC and 0 to 5VDC	
range	Current	0 to 20mA and 4 to 20mA	
Overall acc	uracy	1% of full scale (Max)	
Load		$1 \text{K}\Omega$ (Min) for Voltage and 500Ω (Max) for current	
24V DC Auxiliary Power Supply		ply	
Nominal va	lue	24 V DC	
Tolerance		-15% / +20% according to EN 61131-2	
Safety equipment		Surge voltage, protection against Reversal polarity	

FPEA0800LC

Analog Inputs	
Number of inputs	8
Resolution	12 Bit
Current Mode:	
Input Range	4 - 20mA, 0 - 20mA
Value of LSB	3.906uA
Input Impedance	120 Ω
Accuracy	At 25°C: 0.1% of full scale.
	Overall accuracy (–25°C to 55° C) : 1% of full scale Max.
Behavior upon sensor failure	Input goes to 0, as if no input is connected

FPEA0800LV

Analog Inputs	
Number of inputs	8
Resolution	12 Bit
Voltage Mode:	
Input Range	-10V to +10V, 0V to 10V
Value of LSB	For 0-10V : 2.44mV, For +/- 10V : 4.88mV
Input Impedance	200 ΚΩ
Accuracy	At 25°C: 0.1% of full scale.
	Overall accuracy (–25°C to 55° C) :1% of full scale Max.
Behavior upon sensor failure	Input goes to 0, as if no input is connected

Max. input count

FP403	FP4030MT-L0808R					
Digita	l Inputs					
Rated	Rated Input Voltage					
		For Normal Input	For High Speed			
	Rated Input Voltage	24 VDC (Max is 28 VDC)	24 VDC (Max is 28 VDC)			
	Impedance	4.7 k	2 k			
	Logic '0' Voltage : 0 to 5 V Logic '1' Voltage : 15 to 30 V					
Rated	Rated Input Current at (24 VDC)					
		For Normal Input	For High Speed			
	Rated Input Current	4.89 mA	12 mA			
High Speed Inputs						
Number of HS Inputs		4				
High Speed Channels		X0, X1, X2, X3				
Max. input frequency		100KHz				

4294967295

Digital Outpu	Digital Outputs (Open Collector)		
Maximum Load current		300 mA NPN or PNP	
Voltage drop	at ON	0.4 V or less	
Isolation		Optically isolated from internal circuit.	
		High isolation voltage(BV=3750Vr.m.s.)	
Nominal	Ohmic	48 Ohm/ 12 W	
	Lamp	12 W	
load	Inductive	12 VA (1.2 H, 50 W)	
Digital Outputs (Relay)			
Relay Rating		230 V AC, 2 Amp. (Max) 6 Amp per common	
Relay Output	s Channels	Y0, Y1, Y2, Y3, Y4, Y5	
High Speed C	Outputs		
Number of HS Outputs		2	
High Speed Channels		Y6, Y7	
Max. output frequency		100KHz	
Maximum Load current		300 mA NPN or PNP	

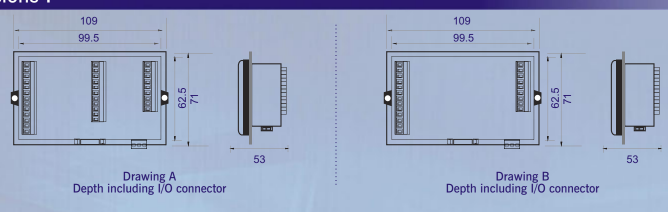
24V DC Auxiliary Power Supply							
Nominal value	24 V DC						
Tolerance	-15% / +20% according to EN 61131-2						
Safety equipment	Surge voltage, protection against Reversal polarity						

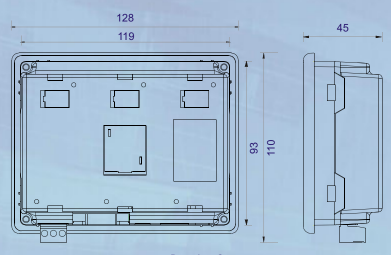
Analog Input	S								
Number of in	puts	2							
Resolution		16 Bit							
Input	Voltage	0 to 10VDC and 0 to 5VDC							
range:	Current	0 to 20mA and 4 to 20mA							
Thermocoupl	e	J type -210 to 1200°C, K type -200 to 1373°C							
	mV	0 to 50mV and 0 to 100mV							
	RTD	α1 (PT100): -200 to 850°C, α2 (PT100): -100 to 457°C							
Overall accur	асу	1 % of full scale (Max)							
Input Impeda	ince	$1 \text{M}\Omega$ for voltage, thermocouple, mV and RTD input							
		100Ω for current input (with fuse)							
Absolute max	kimum input	±30VDC, 30mA							
Analog Outpu	ut Type (voltage a	and current), non-isolated							
Number		1							
Resolution		12 bit							
Output	Voltage	0 to 10VDC							
range:	Current	4 to 20mA							
Overall accur	асу	1% of full scale (Max)							
Load		1 K Ω (Min) for Voltage and 500Ω (Max) for current							

okfield. WI 53005 Toll-Free: 877-268-3700 sales@grossautomation.com www.renusales.com

Model Comparison :-																					
Product	Model	Display	LCD Life	Keys	Memory			Logging	Local I/O				Expansion	Serial	USB	Ethernet	RTC			Bezel Dimensions	Panel Cutout
			at 25°C	/ TS		Steps	Memory	Memory	Digital	Digital	Analog	Analog		Ports "		Port		Consumption	(Approx.)	(mm)	(mm)
FP4030MT -L0808R	FP4030MT -L0808RP -A0201U	128x64 3" Multicolor Backlight	30000 hrs	No /Yes	Up-to 1 MB	24 k	Up-to 312 KB	NA	8 DC (Bidirectional)	O/P's 6 Relays 2A 2 PNP 0.3A	I/P's 2 Universal	O/P's 1 Voltage & Current	NA	2**	Device	No	Yes	10W	300 gms.	109 W x 71 H x 53 D (Drawing A)	99.5 W x 62.5 H
	FP4030MT -L0808RN -A0201U	128x64 3" Multicolor Backlight	30000 hrs	No /Yes	Up-to 1 MB	24 k	Up-to 312 KB	NA	8 DC (Bidirectional)	6 Relays 2A 2 NPN 0.3A	2 Universal	1 Voltage & Current	NA	2**	Device	No	Yes	10W	300 gms.	109 W x 71 H x 53 D (Drawing A)	99.5 W x 62.5 H
	FP4030MT -L0808RP	128x64 3" Multicolor	30000 hrs	No /Yes	Up-to 1 MB	24 k	Up-to 312 KB	NA	8 DC (Bidirectional)	6 Relays 2A 2 NPN 0.3A	2 Linear	1 Voltage	NA	2**	Device	No	Yes	10W	300 gms.	109 W x 71 H x 53 D (Drawing A)	99.5 W x 62.5 H
	-A0201L FP4030MT -L0808RP	Backlight 128x64 3" Multicolor	30000 hrs	No /Yes	Up-to	24 k	Up-to 312 KB	NA	8 DC (Bidirectional)	6 Relays 2A 2 PNP 0.3A	NA	& Current	NA	2**	Device	No	Yes	10W	300 gms.	109 W x 71 H x 53 D (Drawing B)	99.5 W x 62.5 H
	FP4030MT	Backlight 128x64 3" Multicolor	30000 hrs	No /Yes	Up-to	24 k	Up-to 312 KB	NA	8 DC	6 Relays 2A	NA	NA	NA	2**	Device	No	Yes	10W	300 gms.	109 W x 71 H x 53 D	99.5 W x 62.5 H
	-L0808RN FP4035T-E	Backlight 320x240 QVGA	50000	/Yes	1 MB	160 k		Up-to	(Bidirectional)	2 NPN 0.3A NA	NA	NA	3	1	Device	No	Yes	4 W	285 ams	(Drawing B) 128 W x 110 H x 45 D	119 W v 93 H
FP4035	1140331-2	3.5" Color TFT	hrs	/ Yes	8 MB	100 K	6 MB	2 MB**	NA .	IVA	NA .	IVA	3	1	and Host	NO	163	4 W	203 gms.	(Drawing C)	113 W X 33 11
	FP4035TN-E	320x240 QVGA 3.5" Color TFT	50000 hrs	6 / Yes	Up-to 8 MB	160 k		Up-to 2 MB**	NA	NA	NA	NA	3	1	Device and Host	Yes	Yes	4 W	285 gms.	128 W x 110 H x 45 D (Drawing C)	119 W x 93 H
FP5043	FP5043T-E	480x272 WQVGA 4.3" Color TFT	30000 hrs	No / Yes	Up-to 128 MB	160 k	Up-to 45 MB	Up-to 20 MB	NA	NA	NA	NA	3	2**	Device and Host	No	Yes	6W	330 gms.	128 W x 110 H x 45 D (Drawing C)	119 W x 93 H
	FP5043TN-E	480x272 WQVGA 4.3" Color TFT	30000 hrs	No / Yes	Up-to 128 MB		Up-to 45 MB	Up-to 20 MB	NA	NA	NA	NA	3	2**	Device and Host	Yes	Yes	6W	330 gms.	128 W x 110 H x 45 D (Drawing C)	119 W x 93 H
FP4057	FP4057T-E	320x240 QVGA 5.7" Color TFT	60000 hrs	6 / Yes	Up-to 8 MB	160 k	Up-to 6 MB	Up-to 2 MB**	NA	NA	NA	NA	5	2	Device and Host	No	Yes	10W	710 gms.	195 W x 150 H x 50 D (Drawing D)	184.3 W x 131.3 H
	FP4057TN-E	320x240 QVGA 5.7" Color TFT	60000 hrs	6 / Yes	Up-to 8 MB	160 k		Up-to 2 MB**	NA	NA	NA	NA	5	2	Device and Host	Yes	Yes	10W	710 gms.	195 W x 150 H x 50 D (Drawing D)	184.3 W x 131.3 H
	FP5070T-E	800x480 WVGA 7" Color TFT	30000 hrs	No / Yes	Up-to 128 MB		Up-to 45 MB	Up-to 20 MB	NA	NA	NA	NA	5	2	Device and Host	No	Yes	9W	620 gms.	195 W x 150 H x 50 D (Drawing D)	184.3 W x 131.3 H
FP5070	FP5070TN-E	800x480 WVGA 7" Color TFT	30000 hrs	No / Yes	Up-to 128 MB			Up-to 20 MB	NA	NA	NA	NA	5	2	Device and Host	Yes	Yes	9W	620 gms.	195 W x 150 H x 50 D (Drawing D)	184.3 W x 131.3 H
Pluggable Expansion Modules (Digital I/O)									Powe	ption	We	Weight (Approx.)			Dimensions (mm)						
FPED0808P		8 Digital inpu	its (PNP or	NPN) a	and 8 out	puts (0	.5A PNP	transistor)					0.3 W			70 gms.			36 W x 79 H x 45 D (Drawing G)		
FPED-HS-0808P* 8 Digital inputs and 8 Digital Outputs (PNP Type)										70 gms.			36 W x 79 H x 45 D (Drawing G)								
FPED0808N	8 Digital inputs (PNP or NPN) and 8 outputs (0.5A NPN transistor)										0.3 W			70 gms.			36 W x 79 H x 45 D (Drawing G)				
FPED-HS-08	FPED-HS-0808N [#] 8 Digital inputs and 8 Digital Outputs (NPN Type)										0.3 W			70 gms.			36 W x 79 H x 45 D (Drawing G)				
FPED0012R		12 Digital outputs (Relay)										0.3 W			90 gms.			36 W x 79 H x 45 D (Drawing G)			
FPED1600		16 Digital inputs										0.3 W			65 gms.			36 W x 79 H x 45 D (Drawing G)			
FPED0016N		16 Digital outputs (0.5A NPN transistor)										0.3 W		65 gms.			36 W x 79 H x 45 D (Drawing G)				
FPED0016P		16 Digital outputs (0.5A PNP transistor)										0.3 W		75 gms.			36 W x 79 H x 45 D (Drawing G)				
FPED-HS-08	108RP	8 Digital inputs (PNP or NPN) and 8 outputs (6 Relay, 2 PNP)									0.3 W			70 gms.			36 W x 79 H x 45 D (Drawing G)				
FPED-HS-08	08RN	8 Digital inputs (PNP or NPN) and 8 outputs (6 Relay, 2 NPN)									0.3 W		70 gms.			36 W x 79 H x 45 D (Drawing G)					
Pluggable E	Pluggable Expansion Modules (Analog I/O)										Power Consumption		Weight (Approx.)			Dimensions (mm)					
FPEA0202L 2 Analog inputs (4-20mA, 0 – 20mA, 0 – 10 V, -10 to + 10V ranges) 2 Analog Outputs (4-20mA, 0 – 20mA, 0 – 10 V)									0.3 W		85 gms.			36 W x 79 H x 45 D (Drawing G)							
FPEA 0403L	1.16	4 Analog inputs (4-20mA, 0 – 20mA, 0 – 10 V, -10 to + 10V ranges) 4 Universal Analog Inputs (4-20mA, 0 – 20mA, TC , RTD, 0-5V, 0 – 10 V, 0-50mV, 0 - 100mv ranges)								0.3 W			80 gms.			36 W x 79 H x 45 D (Drawing G)					
2 Analog Outputs (4-20mA, 0 – 20mA, 0 – 10 V). All Al/O 16 bit resolution									90 gms.			36 W x 79 H x 45 D (Drawing G)									
FPEA0800LC 8 Analog inputs (4-20mA)						0.3 W				90 gms.			36 W x 79 H x 45 D (Drawing G)								
FPEA0800LV		8 Analog inpu												0.3 W			90 gr	ns.	36 W	x 79 H x 45 D (Drawing	G)
		red as high speed supports RS232															memo	ry is a part o	f the scree	n memory.	

Dimensions :-





Drawing C Depth 90mm with pluggable module. Height including power connector

