

## Features:

- Flexible Card Selection
- Compact PLC with Built-in HMI
- 3.5" LCD with Resistive Touch
- Windows based User Friendly Software for Ladder Programming and HMI Configuration
- RTC with Time Switch Function
- RS485 based Communication with MODBUS RTU Protocol
- . Expandable via IO Expansions
- Serial Printing

Certifications : €

#### **Display**

Type TFT
Resolution 320 x 240 Pixels
Display Size 3.5" Diagonal
Backlight LED

No. of Keys 4 Function Keys +1 System Key

## Input Specifications

No of Digital Inputs 4 (Uni) / 2(Bi / Quad ) / 4 Standard Digital

Operating Modes Unidirectional / Bidirectional /

Quadrature / Dual Uni (5kHz for all) / None

СН	DI	Mode				
СП		UNI	ВІ	QUAD	DUAL UNI	NONE
FCO	10	RT	RT	1 <sup>st</sup> IP*	RT	Digital Input
FC0	11	Digital Input	Direction	2 <sup>nd</sup> IP*	Т	Digital Input
FC1	12	RT	RT	1 <sup>st</sup> IP*	RT	Digital Input
	13	Digital Input	Direction	2 <sup>nd</sup> IP*	Т	Digital Input

\*90° Phase shift signals; RT - Rate Totalizer, T - Totalizer

**Digital input** 

No. of inputs per card 4/10/14
Input type DC, PNP
Input voltage range 5 - 30V DC
Maximum counting frequency 40Hz

Response time Default 10ms (Based on Ladder Scan

time)

Isolation between 230V Yes

power supply and inputs

Protection against Yes

polarity inversion

Fast counter input (On power supply card only)

#### **Analog Inputs**

Item	Specifications					
Module	TC	RTD	Volta	ge C	urrent	NTC
No of channels per card	As per Card Selected					
Sensor	J,K,T,R,S,C,E,B,N L,U,W,Platinel II, mV (-5 to 65mV)		PT 00	0-10 V	0 - 20 mA	NTC (-40 to 95°C)
Input impedance in signal range	470kΩ	1 -	70 Ω	330 kΩ	100 Ω	330 kΩ
Resolution	12 Bit					
Conversion time	100ms 300 100ms ms					
Accuracy	0.15% of F.S. ±1°C	of	1% F.S. I°C		25% F.S.	±2°C
Protection against Polarity inversion	Yes	N	IA	Y	'es	Yes

## **Output Specifications**

Transistor	Output
------------	--------

No. of Outputs per Card 8

Rated Voltage 18 to 30V DC (External)

Response Time 10ms
Short Circuit Protection Yes
Isolation between Outputs 4kV
Reverse Polarity Protection Yes

Output Current 100mA maximum per Output

**Relay Output** 

No of Outputs per Card 4/8
Response Time 20ms
Isolation between Outputs 2.5kV
Relay Output Rating 5A @230V AC

5A @30V DC

Note: 230V Model, supports 2 no. of FL-SC-RO08 / FL-SC-DI04-RO04

Card only

## **Analog Outputs**

Item	Specifications		
Module	Voltage Type	Current Type	
No. of Channels Per Card	4	4	
Range	0 - 10V	0 - 20mA	
Load Limits	RL > 1KΩ	< 800Ω	
Resolution	0.0 - 100.0% = 0 - 10V	0.0 - 100.0% = 0 - 20mA	
Conversion Time	100ms		
Accuracy at 25°C	±0.25% of F.S.		
Linearity Error	±0.25% of F.S.		

Note: 1) 230V Model, supports one FL-SC-AO04-V or FL-SC-AO04-I

Card only

2) In 230V Model, Combination of FL-SC-RO08 / FL-SC-DI04 RO04 &FL-SC-AO04-V / FL-SC-AO04-I Cards are not

supported

3) In 230V Model support Combination of FL-SC-Al03-U-AO02 U &~2 Nos of FL-SC RO08 and does not support Combinatio of FL-SC-AI03-U-AO02-U & FL-SC-AO04-I / FL-SC-AO04-V

4) 230V Model only support 2 Nos of FL-SC-Al03-U-AO02-U

## **Functional Specifications**

Programming Method	Window based Software for Ladder Programming & HMI Configuration
Program Memory	221KB
Data Memory	32KB
Ladder Scan - Cycle Time	1ms (typical 400µs)
Response Time	1 Ladder Scan
Clock Data Retention	3 Years (Lithium Battery) at 25°C
Clock Drift	Max 4 sec / day

### Communication

Communication Port		RS485 Slave		
	Module	RS485 Master (Modbus RTU Expansion (Optional), EXP - FLEX 2M		
	Communication Protocols	Modbus RTU		
	Connector	RJ25		
	Transmission Mode	Half Duplex		
	Transmissions Speed	9600, 19200, 38400, 57600, 115200 bps		
	Data Bits	7 or 8		
	Parity	None, Odd, Even, Space, Mark		
	Stop Bits	1 or 2		

## **Functional Features**

On Delay, Off Delay, Pulse, Special [Up/Down] Timer 1ms Timer*
1 ms (Accurate only for 1 msec Timer block)
Sec, Min, Hr, Day, Min.Sec, Hr.Min, Day.Hr, Hr.Min.Sec, Day. Hr.Min.Sec
Up Counter, Down Counter, [Up/Down]
Counter, Special Up Down Counter,\
Array, For next, PIDT Hysteresis, Scaling, Time switch, Communication, RTC
10 years (4KB)
Yes

#### **Power Supply** Flexys GT35-230V AC Flexys GT35-24V DC Supply Voltage 230V AC 24V DC Sensor Supply (SS) 10V (100mA) NA Power Consumption 13 VA 13 VA Inrush Current 25A, 1.5ms 25A, 1.5ms NA Protection against Yes

#### **General Specification**

Polarity Inversions

Ambient Operating Temperature	0 to 55°C
Ambient Operating Humidity (Non condensing)	95% RH
Atmosphere	Must be free from Corrosive Gases
Earthing	No
Mounting	Panel Mount
Weight (Without IO cards)	250 gms
Dimensions (in mm)	99 x 95.6 x 90.5 mm

## Dimensions (in mm)

	Outline Dime	Panel Cutout (in mm)	
66	Front bezel	Side view 95.55 → 9	92

## **Port Description**

Port 1 (6 Pin Jack)				
Pin Description				
1	RS485 Slave +ve			
2	RS485 Master +ve			
3	NA			
4	NA			
5	Proprietary Expansion -ve			
6	RS485 Slave -ve			

# **Ordering Information**

Product Code	Description	Description
FL-GT35-DI04-PS-230V	Flexys GT35 – Power Supply Card – 230VAC, 4 Digital Inputs	(€ RoHS
FL-GT35-DSP	Flexys GT35 – 3.5" Resistive Touch Screen	C€ RoHS
FL-GT35-LG-1-0-1	Flexys GT35 – Logic card – RTC, Modbus Expansion	C€ RoHS
FL-GT35-DI04-PS-24V	Flexys GT35 – Power Supply Card – 24VDC, 4 Digital Inputs	(€ RoHS

## Supported I/O Cards

Product Code	Description	Certification			
I/O cards will be common for Flexys Panel TX4 & Flexys Rail					
FL-SC-DI10-CE-RoHS	Flexys IO – 10 Digital Inputs Card	(€ RoHS			
FL-SC-DI14-CE-RoHS	Flexys IO – 14 Digital Inputs Card	(€ RoHS			
FL-SC-RO08-CE-RoHS	Flexys IO – 8 Channel Relay Output Card	(€ RoHS			
FL-SC-TO08-CE-RoHS	Flexys IO – 8 Channel Transistor Output Card	(€ RoHS			
FL-SC-DI04-RO04-CE-RoHS	Flexys IO – 4 Digital Input, 4 Relay Output Card	(€ RoHS			
FL-SC-AI06-V-CE-RoHS	Flexys IO – 6 Channel Analog Input Card – Voltage	(€ RoHS			
FL-SC-Al06-I-CE-RoHS	Flexys IO – 6 Channel Analog Input Card – Current	(€ RoHS			
FL-SC-AI04-RTD-CE-RoHS	Flexys IO – 4 Channel Analog Input Card – RTD (PT-100)	(€ RoHS			
FL-SC-AI04-TC-CE-RoHS	Flexys IO – 4 Channel Analog Input Card – Thermocouple	(€ RoHS			
FL-SC-AIDF04-TC-CE-RoHS	Flexys IO – 4 Channel Differential Analog Input Card – Thermocouple	(€ RoHS			
FL-SC-AI03-NTC-AI03-I	Flexys IO – 3 Channel Analog Input – NTC, 3 Channel Analog Input – Current Card	<b>C</b> € RoHS in Process			
FL-SC-AI04-U	Flexys IO – 4 Channel Analog Input Card – Universal (Jumper Selectale)	<b>C € RoHS</b> in Process			
FL-SC-AO04-V-CE-RoHS	Flexys IO – 4 Channel Analog Output Card – Voltage	(€ RoHS			
FL-SC-AO04-I-CE-RoHS	Flexys IO – 4 Channel Analog Output Card – Current	(€ RoHS			
FL-SC-AI03-U-AO02-U	Flexys IO – 3 Channel Analog Input – Universal, 2 Channel Analog Output – Universal Card	<b>C€ RoHS</b> in Process			
FL-SC-LC04	Flexys IO – 4 Channel Loadcell Input Card	<b>C € RoHS</b> in Process			

## Accessories

Accessories for Communication
AC-USB-RS485-03 (USB to 6 Pin RJ25 Jack)
Expansion Module Cables & Adapter
ACH-004 (6 Pin to 6 Pin RJ25 Jack) for Expansion only (Cable)
Window-Based Software for Ladder Programming
Selpro
Relay Module
RLYMD-1-S4-1CO-24VDC : 4 Channel 1 Change Over Relay module     RLYMD-1-S4-2CO-24VDC : 4 Channel 2 Change Over Relay module     RLYMD-2-S8-1CO-24VDC : 8 Channel 1 Change Over Relay module     RLYMD-2-S8-2CO-24VDC : 8 Channel 2 Change Over Relay module     ERLYMD-2-1-S8-1CO-24V : 8 Channel 1 Change Over Communication based Relay Module
Power Supplies
RPS60-24-CE-RoHS
Expansion Modules on Master RS485
EXP-FLEX 2M: Expansion Module on Master RS485 (I/O same as Flexys I/O cards)
EXP FLEX 2M V3 : Independent Remote IO base card

www.selec.com 3