

EFA Panel FLY50



High functionality, economic, flexible.

General features



- Microprocessor 16 bit
- Display: LCD Monochrome
- 4 x 20 Lines x Types
- 12 Function Keys
- 12 Led
- Multilanguage Management (no ciryllic)
- Panel Diagnostic
- Working pages: up to 512
- IP Level 65F

Technical features

Microprocessor	Siemens C165/C167-CR
System Memory	128 Kb ÷ 1 Mb
User Memory	128 Kb ÷ 1 Mb
RAM Memory	64 Kb ÷ 256 Kb
Display	LCD Monochrome Alphanumeric
Resolution (graphic matrix)	NO
Lines x Types	4 x 20
Dot Pitch	0,55 x 0,55
Type Dimension	2,95 x 4,75 mm
Display contrast control	Manual
Key Structure	Golden Contacts
Function Keys	12
Possibility to customise	YES
System Keys	19
Serial port for PLC	RS-232/422/485/Current Loop
Serial port for PC	RS-232
Centronix parallel port	NO
Real-Time Clock	Optional
Network	NO
Supply	24V d.c.
Consumption	3 Watt

Global performances

Working Pages	up to 512
Page Dimension	32 lines
Max number of data for page	64
Data Format	Bcd, Dec, Hex, Bin, Array, Ascii, Floating, Timer, Counter.
Multilanguage / Recipe management	YES (no cyrillic)
Networking	NO
Multidriver management	NO
Configurable Buzzer	YES
Terminal Diagnostic	YES
Scalable Font	NO
Bargraph	YES (in all direction)
Password (3 level)	YES
Led management on softkeys	YES
Function Keys management	Associable page x page
System Area	YES
Special protocol development	YES, on the customer's request
Alarm management	up to 1024
ALM management by PLC	YES
INFO Alarm Key	YES
Alarm Relè	NO
Alarm Print (include date and hour)	NO
Page Hardcopy	NO
Personalised Report Print (configurable A4 standard format pages)	NO
Operation Temperature	0 ÷ +50° C
Storage Temperature	-20÷ +700° C
Dampness	5% ÷ 95°

Fielbus

Profibus-DP Interbus-S CAN BUS CAN Open Device-Net Lonworks FIP IO Modbus Plus Remote IO	NO
--	----

Structural features

Panel Dimensions	184 x 184 x 51 mm
Weight	0,8 Kg
IP Level	IP 65F