

- Fire pump controllers according to EN/BS 12845
- Remote alarm panels according to EN/BS 12845
- Advanced programmable I/O functions to control the fire fighting system
- Expandable with EXP modules
- Controllers and expansion modules with tropicalized PCB
- Controllers with built-in NFC technology
- RS485 and Ethernet communication interfaces
- Setup and supervision software
- Modem control for sending alarm messages and emails.

Fire pump controllers	SEC.	-	PAGE
Diesel engine fire pump controllers	29	-	2
Electric fire pump controllers	29	-	3
Remote alarm panels for fire pump applications	29		4
Communication devices, software and accessories	29	-	5
Dimensions	29	-	6
Technical characteristics	29	_	7



# NFC

Page 29-2

#### **DIESEL ENGINE FIRE PUMP CONTROLLERS**

- Crank cycle according to EN/BS 12845
- · Batteries monitoring
- Advanced programmable functions for fire fighting systems
- AC voltage monitoring
- Possibility of setup via NFC technology and APP
- Built-in RS485 communication
- · PLC logic integrated.



**NFC** 

Page 29-3

#### **ELECTRIC FIRE PUMP CONTROLLERS**

- Designed in accordance to EN/BS 12845
- 1 phase or 3 phase voltage measure inputs
- 1 phase or 3 phase current measure inputs
- 24VAC or 230VAC power supply
- Advanced programmable functions for fire fighting systems
- Possibility of setup via NFC technology and APP
- Built-in RS485 communication
- PLC logic integrated.



# REMOTE ALARM PANELS FOR FIRE PUMP APPLICATIONS

- Remote panels according to EN/BS 12845
- LED or LCD display versions
- Pushbutton to silence the siren and test the IFDs
- Built-in buzzer.



## COMMUNICATION DEVICES, SOFTWARE AND ACCESSORIES

- Communication interfaces
- Additional digital and analog inputs and outputs
- GPRS-GSM module
- Gateway
- · Supervision, setup and remote control software
- APP.



### Diesel engine fire pump controllers

#### Diesel engine fire pump controllers





FFL...DP

Order codes	Description	Qty per pkg	Wt
		n°	[kg]
FFL700DP	Controller for diesel engine fire pumps in accordance with EN/BS 12845, power supply 12/24VDC, built-in RS485	1	0.980
FFL800DP	Controller for diesel engine fire pumps in accordance with EN/BS 12845, power supply 12/24VDC, built-in RS485, expandable with EXP expansion modules	1	0.980





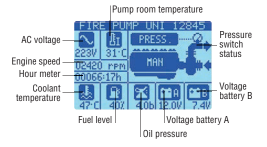
The app can be downloaded from Google Play Store and App Store.





Order code	Description	
EXPANSION Inputs and or		
EXP1008T	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VA, tropicalized PCB	
EXP1042T	6 digital inputs, tropicalized PCB	
EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB	
EXP1004T	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V, tropicalized PCB	
Communicat	ion ports.	
EXP1012T	Opto-isolated RS485 interface, tropicalized PCB	
EXP1013T	Ethernet interface, tropicalized PCB	
EXP1015	GPRS/GSM modem	





#### General characteristics

FFL...DP controllers integrate all the functions required by the EN/BS 12845 standard regarding the diesel engine fire pump management and help the user to monitor and maintain the performance of the entire firefighting system.
The backlit graphic 128x80 pixel LDC display ensures high

visibility in low light conditions.

Inputs and outputs are programmable and the number can be increased with the I/O expansion modules, moreover they can be managed by the integrated PLC logic.

This all means an complete solution with less wiring, less components and less programming to set up the firefighting system. Within the main page, it is possible to see all the information about the engine fire pump.

Functions for the maintenance and the test of the firefighting system are available directly on the display. Furthermore there is the possibility to receive remotely this information by the digital outputs or the Modbus communication through the built-in RS485.

The controller monitors constantly the temperature inside the pump room using the integrated or an external temperature sensor and the status of the auxiliary voltage with the single-phase AC voltage measurement input.

- Engine control, monitoring and protection
- Backlit graphic LCD display with multilingual text and
- Texts in 5 languages (ENG, ITA, FRA, SPA, DEU)
- Customizable texts via Xpress software (see section 30)
- Dedicated page for LED test and commissioning
- Dedicated page for jockey pump monitoring
- Dual DC power from two separate batteries 12/24VDC Input of single-phase AC voltage measurement for charger
- power supply monitoring 9 LED indicators: mode selection, batteries selection,
- battery status, pump activated, warning indication
- 2 password levels
- Built-in RS485 port
- Built-in real time clock
- Built-in NTC temperature sensor
- Storage of last 128 events
- Automatic starting sequence according to EN/BS 12845
  Communication interface by front optical port with CX01
  and CX02 device using USB or Wi-Fi connections
- NFC contactless interface for programming via NFC App freely downloadable from Google Play Store and App Store
- Isolated RS485 serial port for supervision (compatibility with Synergy and Synergy software)
- Expandability with EXP... modules tropicalized PCB (only FFL800DP)
- Compatibility with FFLRA... remote alarm panels.

#### Operational characteristics

- Power supply voltage: 12 or 24VDC
- Voltage measurement inputs:
- Rated voltage Ue: 100...240VAC
- Measurement range: 50...264VAC
- Frequency range: 45...65Hz
- Input to monitor the starter pinion
- NTC probe input:
- measuring range: -40...+85°C
- Engine running input (D+)
  Programmable digital inputs: 10 Negative Programmable relay outputs: 10
- Programmable static outputs: 1
- 3 programmable resistive sensors
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)
- Degree of protection: IP65 on front. IP20 at rear
- PCB tropicalized
- Operating temperature: -25...+70°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

#### Compliance

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.



EXP10..

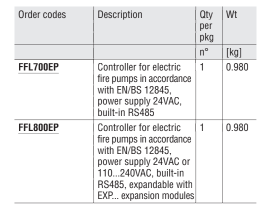
## Electric fire pump controllers

#### **Electric fire pump** controllers





FEL...EP





Order

EXP1015



The app can be downloaded from Google Play Store and App Store.



Description



code	Description			
	EXPANSION MODULES. Inputs and outputs.			
EXP1008T	2 opto-isolated digital inputs and 2 relay outputs rated 5A 250VA, tropicalized PCB			
EXP1042T	6 digital inputs, tropicalized PCB			
EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB			
EXP1004T	2 opto-isolated analog inputs 0/4-20mA or PT100 or 0-10V or 0±5V, tropicalized PCB			
Communication ports.				
EXP1012T	Opto-isolated RS485 interface, tropicalized PCB			
EXP1013T	Ethernet interface, tropicalized PCB			

GPRS/GSM modem



EXP10..

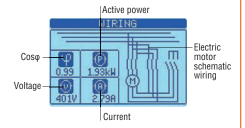




#### Single phase pump applications:

- Skyscrapers
- Residences
- Civil Buildings.





#### 3-phase pump applications:

- Industry
- Shopping malls
- Hospitals
- Warehouses. Etc



#### **General characteristics**

FFL...EP controllers integrate all the functions required by the EN/BS 12845 standard regarding the electric fire pump management and help the user to monitor and maintain the performance of the entire firefighting system. The backlit graphic 128x80 pixel LDC display ensures high

visibility in low light conditions.

Inputs and outputs are programmable and the number can be increased with the I/O expansion modules, moreover they can be managed by the integrated PLC logic.

This all means an complete solution with less wiring, less components and less programming to set up the firefighting system. Within the main page, it is possible to see all the information about fire pump and the electrical engine Functions for the maintenance and the test of the firefighting system are available directly on the display. Furthermore there is the possibility to receive remotely this information by the digital outputs or the Modbus communication through the built-in RS485.

The controller monitors constantly the temperature inside the pump room using the integrated or an external temperature

#### **Features**

- Possibility of single phase or 3-phase connection of the electric fire pump controller.
- Electric motor control, monitoring and protection
- Backlit graphic LCD display with multilingual text and synoptic
- Texts in 5 languages (ENG, ITA, FRA, SPA, DEU)
- Customizable texts via press software (see section 30)
  Dedicated page for LED test and commissioning

- Dedicated page for jockey pump monitoring 8 LED indicators: electric pump running, main status, electric motor status, starting request, global alarm, failure to start, stop enabled, automatic start excluded
- 2 password levels
- Built-in RS485 port
- Built-in real time clock
- Built-in NTC temperature sensor
- Storage of last 128 events
- Communication interface by front optical port with CX01 and CX02 device using USB or Wi-Fi connections
- NFC contactless interface for programming via NFC App
- freely downloadable from Google Play Store and App Store Isolated RS485 serial port for supervision (compatibility with Synergy and Synergy software)
- Expandability with EXP... modules tropicalized PCB (only FFL800EP)
- Compatibility with FFLRA... remote alarm panels.

## Operational characteristics

- Power supply voltage: 24VAC (FFL700EP), 24VAC and 110...240VAC (FFL800EP)
- Voltage measurement inputs:
  - 1 phase or 3 phases
- Rated voltage Ue: 100...600VAC
- Measurement range: 80...720VAC
- Frequency range: 45...65Hz
- 1 phase or 3 phases current measurements inputs: 1/5A
- NTC probe input:
  - measuring range: -40...+85°C
- Programmable digital inputs: 8 Negative
- Programmable relay outputs: 7 (FFL700EP), 9 (FFL800EP)
- Programmable static outputs: 1
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)
  Degree of protection: IP65 on front. IP20 at rear
- Tropicalized PCB
- Operating temperature: -25...+70°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

#### Compliance

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

## 29 Fire pump controllers

## Remote alarm panels for fire pump applications



### **Remote alarm panels for** fire pump applications



FFLRA200



FFLRA400



EXP10...

Order codes	Description	Qty per pkg	Wt
		n°	[kg]
FFLRA200	Remote alarm panel with LED, buzzer, pushbutton to silence the siren and test the LEDs. It supports up to 2 fire pump controllers	1	1.120
FFLRA400	Remote alarm panel with LCD graphic display (128x80pxls), buzzer, expandable with 2 EXP expansion modules. It supports up to 3 fire pump controllers	1	2.670



Order



Description

The app can be downloaded from Google Play Store and App Store.





code	Description			
	EXPANSION MODULES FOR FFLRA400 (2 AVAILABLE SLOTS) Inputs and outputs.			
EXP1000	4 opto-isolated digital inputs			
EXP1001	4 opto-isolated static outputs			
EXP1002	2 digital inputs and 2 static outputs, opto-isolated			
EXP1003	2 relay outputs 5A 250VAC			
EXP1008	2 opto-isolated digital inputs and 2 5A relay outputs 250VAC			
EXP1042T	6 digital inputs, tropicalized PCB			
EXP1043T	4 digital inputs and 2 static outputs, tropicalized PCB			
Communicati	Communication ports.			
EXP1010	Opto-isolated USB interface			
EXP1011	P1011 Opto-isolated RS232 interface			
EXP1012	Opto-isolated RS485 interface			
EXP1013	Opto-isolated Ethernet interface			
EXP1015	GPRS/GSM modem			

#### General characteristics FFLRA200

FFLRA200 is a simple remote annunciator: the buzzer will sound in case of alarm and the LEDs will indicate the presence of the relative alarms.

The labels for LEDs descriptions are included in the package. A template can be downloaded from www.LovatoElectric.com, products section for alarms labels model.

. The communication between the remote annunciator and the FFL controller is performed by means of a pulsed signal and up to 2 FFL controllers can be connected. Using the front buttons, it is possible to silence the alarm occurred and test the LEDs. The alarms notified on the remote panel are configurable directly on FFL controllers. No setup on the remote panel is required. 2 LEDs display the status of the communication and the remote panel power supply.

#### **Operational characteristics**

- Power supply voltage: 100...240VAC AC voltage range: 90...264VAC
- Frequency range: 45...66Hz
- Arrangement for internal battery support is built-in (battery is not included)
- Compatible software: NFC App freely downloadable from Google Play Store and App Store
- Degree of protection: IP40
- Operating temperature: -25...+50°C.

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

#### **General characteristics FFLRA400**

FFLRA400 is an advanced remote annunciator with backlit graphic LCD display. It is expandable with 2 EXP modules to increase its features in terms of communication, digital inputs and digital outputs.
The communication between the remote panel and the FFL

controller is performed by means of a pulsed signal or through RS485 if the EXP1012 expansion module is added. Up to 3 FFL controllers can be connected to one FFLRA400 with RS485 communication. On the front of the remote alarm panel, LEDs and a buzzer are present to display and notify the alarms and to see them from a distance; at the same time a complete description of the alarms is available on the graphic LCD display.

The texts are available in 10 different languages: English, Italian, French, Spanish, German, Portuguese, Russian, Polish, Czech and Turkish.

By fitting the EXP1015 expansion module, the remote annunciator is automatically equipped and configured with a GSM/GPRS modem. Once a data-enabled SIM card is inserted, SMS with alarms or events and email messages can be transmitted by the remote annunciator.

#### Operational characteristics

- Power supply voltage: 100...240VAC
- AC voltage range: 90...264VAC
- Frequency range: 47...63Hz
- Arrangement for internal battery support (battery not included) is built-in
- 5 digital inputs
- 2 digital outputs
- Expandibility with EXP... modules (2 available slots)
- Optical port on front for CX01 and CX02 device
- Compatible software: Sam1, Xpress, NFC, Synergy and Synergy software (see section 30)

  Degree of protection: IP40
- Operating temperature: -25...+50°C.

Synergy, Xpress and Sam1 software, NFC App See Section 30.

EXP... series expansion modules See Section 31, page 2.

#### Compliance

Compliant with standards: UNI EN/BS 12845, IEC/EN/BS 61010-1, IEC/EN/BS 61010-2-030, IEC/EN/BS 61000-6-2, IEC/EN/BS 61000-6-3.

## Communication devices, software and accessories



#### **Communication devices**



CX01



CX02



Order code	Description	Qty per pkg	Wt
		n°	[kg]
CX01	USB connection device PC↔FFL with optical connector for programming, data download, diagnostics and firmware upgrade	1	0.090
CX02	Wi-Fi connection dongle PC ← FFL for data download, diagnostics and firmware upgrade, project upload/download and controller cloning	1	0.090
CX03	GSM/GPRS penta-band antenna (850/900/1800/1900/2100MHz)	1	0.090

#### **General characteristics**

Communication and connection devices for fire pump controllers FFL700... - FFL800... - FFLRA400 for personal computers, smartphones, tablets, modems, bus drives.

The USB/optical device, complete with cable, allows to connect fire pump controllers to a PC without having to disconnect the power supply from the electric panel and to carry out:

- Parameter programming Settings copy to external units
- Data and event download
- Carry out the diagnostics
- Firmware upgrade.

The PC identifies the connection as a standard USB.

By Wi-Fi connection, FFL700..., FFL800... controllers and FFLRA400 remote alarm panel can be viewed by PC, smartphone and tablet with no need for cabling and to carry

- Parameter programming
- Data and event download
- Diagnostics project upload/download and controller cloning.

Wt Qty

[kg]

per pkg n°

Antenna compatible with the majority of worldwide mobile networks thanks to the available frequencies at 850/900/1800/1900/2100MHz.

- IP67 IEC protection degree.
  Fixing by Ø10mm/0.39" drilling.
- Cable length 2.5m/2.73yd.

For dimensions, wiring schemes and technical characteristics, refer to technical instructions in downloads of local or global website or consult Technical support; see contact details on inside front cover.

#### **Accessories**





EXCCON01

EXCM4G01

Order code

Connecting c	able.		
51C2	PC ↔ FFL connecting cable, 1.8m/6ft long	1	0.090
Converters.			
EXCCON01	RS485/ Ethernet converter, 1248VDC, including DIN rail fixing kit	1	0.400
Gateway.		-	,
EXCM4G01	4G Gateway with RS485 and	1	0.300

Ethernet port, Modbus

remote controls and alarm

Description







		RTU/TCP protocol		
	EXCGLA01	Gateway data logger for data collecting via Modbus from the device in the field. Publishing of the data to supervision software, also in Cloud	1	0.600
	EXCGLAX1	2G/4G modem communication module for EXCGLA01	1	0.160
GLAX1	IP69K outside	(modular - 4U). e aerial with 2.5m cable. ogramming cable (included).		
new	EXCGSM01	100240VAC, 1 digital input, 1 analog input (010V, 020mA, NTC), 1 relay output, receving and sending SMS messages for	1	0.340

signals

#### **General characteristics**

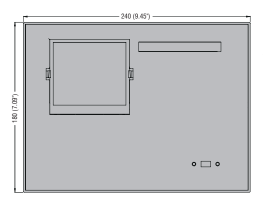
For general characteristics of these accessories see section

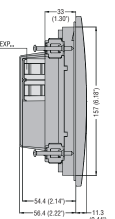


# **Pire pump controllers**Dimensions [mm(in)]

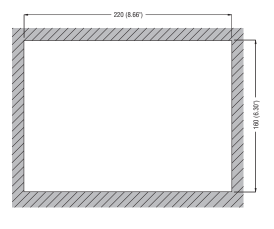


### FFL700... - FFL800...

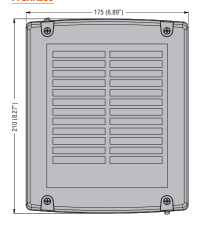


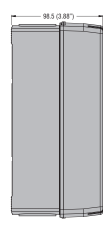


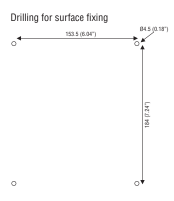
Drilling for surface fixing

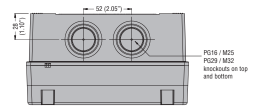


## FFLRA200

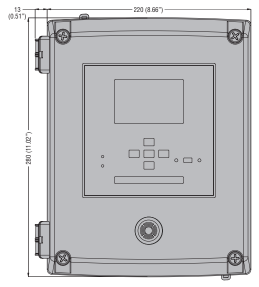


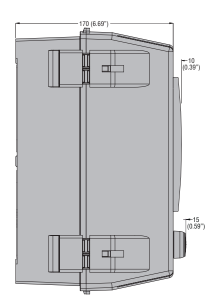






## FFLRA400





# Fire pump controllers Technical characteristics



TYPE	FFLDP	FFLEP		
SUPPLY				
Rated voltage	1224VDC 24VAC (FFL700EP); 24VAC/110240V/			
MAIN VOLTAGE INPUT				
Rated voltage Us	100250VAC	100600VAC		
Measuring range	90264VAC	80720VAC		
Frequency range	4566Hz			
ENGINE RUNNING INPUT (D+) FOR PRE-EXCITED ALTERNATOR				
Voltage range	036VDC —			
Maximum input current	0.5mA	_		
Maximum voltage at D+ terminal	12 or 24VDC (battery voltage)	_		
Excitation current	210mA 12VDC / 130mA 24VDC	_		
ENGINE SPEED INPUT: "PICK-UP/W" INP	UT			
Input type	AC	_		
Minimum reading frequency voltage: high sensitivity	≥2.8Vpp (1Vrms) at 40Hz ≥10Vpp (3.5Vrms) at 20000Hz	_		
Minimum reading frequency voltage: low sensitivity	≥3.7Vpp (1.3Vrms) at 40Hz ≥7Vpp (2.5Vrms) at 2000Hz	_		
Measurement input impedance	>100kΩ			
Maximum voltage	84Vpp (30Vrms)	_		
PINION INPUT				
Voltage range	033VDC	_		
Current input	≤8mA	<u> </u>		
Threshold	Adjustable			
Input delay	Adjustable			
NTC PROBE INPUT				
Type of sensor	NTC (LOVATO code NTC01)			
Measuring range	-40+85°C			
Maximum connection length	3m	1		
DIGITAL INPUTS				
Input type	Negat	ive		
Input current	≤6m	A A		
Low input signal	≤1.25V (tip	ical 1.9V)		
High input signal	≥4.9V (tipio	cal 3.8V)		
Input signal delay	≥50ms			
OUTPUTS				
Outputs 1-2	2 x 1NO - 12A 30VAC/DC	_		
Battery voltage output	2NO + 1 common terminal	_		
Output 3	8A 30VDC (DC1); 30VDC 1A pilot duty			
Output 4	4A 30VDC (DC1)	<u> </u>		
Outputs 5-10	6 x 1C/O - 8A 250VAC (AC1); 1.5A 250VAC (AC15)	_		
Alarm outputs	_	4 x C/O - 8A 250VAC (FFL700EP) 6 x C/O - 8A 250VAC (FFL800EP)		
Motor command output	_	3NO - 16A 250VAC		
STATIC OUTPUT				
Output type	NC			
Rated voltage	1030			
Maximum current	50m	A		
RS485 SERIAL INTERFACE				
Interface type	Isolat			
Baud-rate (2010)	Programmable 12			
Insulation voltage (RS485 – V Batt.)	1kV	=		
AMBIENT CONDITIONS		7000		
Operating temperature	-25+			
Storage temperature	-30+80°C			
Relative humidity	<80% (IEC/EN/B	5 60068-2-78)		
CONNECTIONS				
Terminals type	Removable screw-type			
Wire cross-section (min. and max.)	0.22.5mm² (2412AWG)			
Tightening torque	0.56Nm (	(ni.dic		
HOUSING				
Installation	Flush-mount			
Material	Polycarbonate			
Degree of protection	IP65 Frontal; IP20 on terminals			