

CONTROLLER FOR ELECTRIC FIRE PUMPS IN ACCORDANCE WITH EN12845, POWER SUPPLY 24VAC/110...240VAC, BUILT-IN RS485, EXPANDABLE WITH EXP... EXPANSION MODULES



Electric fire pump

Product designation			controller, supply 24VAC or 100- 240VAC, built-in RS485, expandable with EXP Modules
Product type designation			FFLEP
Auxiliary supply Rated auxil. supply voltage			24VAC/110240VA
			19.228.8VAC /
Operating auxil. supply voltage range			90264VAC
Operating frequency range Voltage inputs		Hz	4566Hz
Rated voltage Us			
	min	VAC	100
	Max	VAC	600
Measurement range		V	100720
Frequency range		Hz	4566
NTC probe input			
Sensor type			NTC (LOVATO
		^^	code NTC01)
Measuring range		°C	-40+85
Maximum connection lenght		mt	3m
Digital inputs		Nin	0
Number of digital input		Nr.	No gotivo
Digital input type		A	Negative ≤6
Digital input current		mA	
High digital input signal		V	≥4.9V (typical 3.8V)
Low digital input signal		V	≤1.25V (typical 2.3V)
Digital input signal delay		ms	≥50
Current inputs			
Rated current (le)		Α	/1A or /5A
Relay outputs			
Number of relay output		Nr.	9
Mechanical endurance			107
Electrical endurance			10⁵
Static Outputs			
Number of static output			1 (OUT10)
Static output type			NO
Operating voltage		V	1030VDC
Maximum current		mA	50mA
RS485 serial interface			1 1 1 1 2 2 1 2 5
Interface type			Isolated RS485 serial interface
Baud rate		bps	1200115200

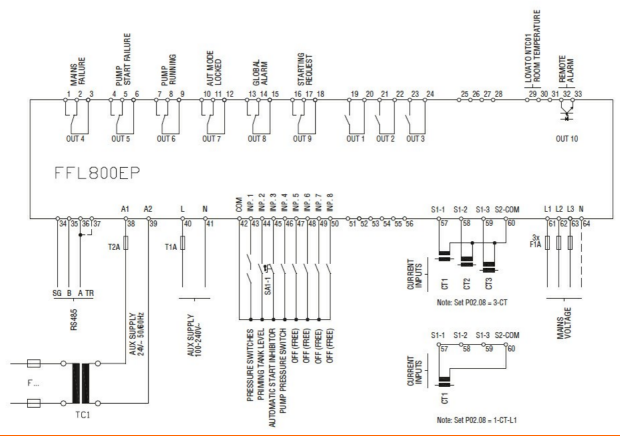


CONTROLLER FOR ELECTRIC FIRE PUMPS IN ACCORDANCE WITH EN12845, POWER SUPPLY 24VAC/110...240VAC, BUILT-IN RS485, EXPANDABLE WITH EXP... EXPANSION MODULES

Insulation voltage (RS4	85-Vbatt)				1kVDC
Connections					Damanakla
Type of terminal					Removable screw-type
Conductor cross section	n				71 -
	AWG/Kcmil				
			min Max	AWG AWG	24 12
	IEC		IVIAX	AWG	12
			min	mm²	0.2
			Max	mm²	2.5
Tightening torque for te	rminals			Nima	0.50
			max max	Nm Ibin	0.56 5
Ambient conditions			Пих	15111	
Temperature					
	Operating temperature			0.0	0.5
			min max	°C	-25 +70
	Storage temperature		Пах		170
			min	°C	-30
			max	°C	+80
Relative humidity				%	<80% (IEC/EN 60068-2-78)
Housing					00000 2 70)
Execution					Flush-mount
Material					Polycarbonate
Degree of protection					IP65 Frontal; IP20 on terminals
Dimensions (W x H x D)			mm	240 x 180 x 43.9
Weight				g	980
Dimensions				00 (0.00)	
	240 (9.45')	33-		20 (8.66')	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		(1.30°)		//////	
		EXP			
6					(08
180 (7.097)	1	157 (6.18)			160 (6.307)
Ī					
	• □ •				
				//////	///////////////////////////////////////
		54.4 (2.14°) — 11.3			
Wiring diagrams		56.4 (2.22*) ———————————————————————————————————			



CONTROLLER FOR ELECTRIC FIRE PUMPS IN ACCORDANCE WITH EN12845, POWER SUPPLY 24VAC/110...240VAC, BUILT-IN RS485, EXPANDABLE WITH EXP... EXPANSION MODULES



Certifications and compliance

Compliance

IEC/EN 61000-6-2

IEC/EN 61000-6-3

IEC/EN 61010-1

IEC/EN 61010-2-030

UNI EN 12845

Certificates

/

ETIM classification

ETIM 8.0

EC002685 -Central fire alarm control panel