# CONTROLER PENTRU PMPE DE INCENDIU ELECTRICE IN CONCORDANTA CU EN12845, ALIMENTARE 24VAC, CU PORT RS485 INCORPORAT



Product type designation FFLEP  Auxiliary supply  Rated auxil. supply voltage 24VAC  Operating auxil. supply voltage range 19.228.8VAC  Operating frequency range Hz 4566Hz  Voltage inputs  Rated voltage Us
Rated auxil. supply voltage  Operating auxil. supply voltage range  Operating frequency range  Hz 4566Hz  Voltage inputs  Rated voltage Us
Operating auxil. supply voltage range  Operating frequency range  Hz  4566Hz  Voltage inputs  Rated voltage Us
Operating frequency range  Voltage inputs  Rated voltage Us
Voltage inputs Rated voltage Us
Rated voltage Us
•
\//\O100
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
Number of digital input Nr. 8
Digital input type Negative
Digital input current mA ≤6
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 (Ie) A /1A or /5A
Relay outputs
Number of relay output Nr. 7
Mechanical endurance 10 <sup>7</sup>
Electrical endurance 10 <sup>5</sup>
Static Outputs
Number of static output 1 (OUT10)
Static output type NO
Operating voltage V 1030VDC
Maximum current mA 50mA
RS485 serial interface
Interface type Isolated RS485
Serial interface
Baud rate bps 1200115200
Insulation voltage (RS485-Vbatt) 1kVDC

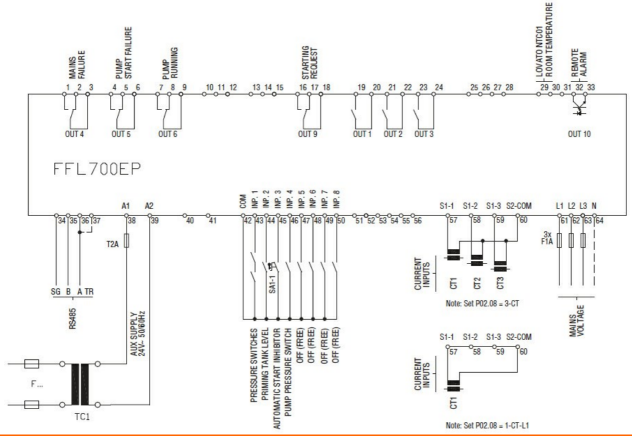


## CONTROLER PENTRU PMPE DE INCENDIU ELECTRICE IN CONCORDANTA CU EN12845, ALIMENTARE 24VAC, CU PORT RS485 INCORPORAT

Connections					
Type of terminal					Removable screw-type
Conductor cross section					, .
	AWG/Kcmil			414/0	0.4
			min Max	AWG AWG	24 12
	IEC		IVIAX	AVVG	12
	120		min	mm²	0.2
			Max	mm²	2.5
Tightening torque for ter	rminals				
			max	Nm	0.56
			max	lbin	5
Ambient conditions					
Temperature	Operating temperature				
	Operating temperature	<del>;</del>	min	°C	-25
			max	°C	+70
	Storage temperature				
			min	°C	-30
-			max	°C	+80
Relative humidity				%	<80% (IEC/EN 60068-2-78)
Housing					00008-2-78)
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 Dimensions				g	980
Dimensions				20 (8.66*)	
240	(9.45') — — — — — — — — — — — — — — — — — — —	EXP  54.4 (2.14*)  56.4 (2.22*)  11.3 (0.44*)			160 (6.307)

Wiring diagrams

#### CONTROLER PENTRU PMPE DE INCENDIU ELECTRICE IN CONCORDANTA CU EN12845, ALIMENTARE 24VAC, CU PORT RS485 INCORPORAT



#### 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