

CONTRÔLEURS POUR MOTOPOMPE ANTI-INCENDIE, EN12845, PORTE RS485, ALIM. 12-24VDC



Diesel engine fire

Product designation			pump controller, supply 12- 24VDC, built-in RS485, not expandable
Product type designation			FFLDP
Auxiliary supply			
Rated auxil. supply voltage			12/24VDC
Operating auxil. supply voltage range			7.533VDC
Voltage inputs			
Rated voltage Us			
	min	VAC	100
	Max	VAC	250
Measurement range		V	50264
Frequency range		Hz	4565
Engine running input (D+) for pre-excited alternator			
Operating range		VDC	033VDC
Maximum input current		mΑ	0.5mA
Max voltage at D+ terminal		VDC	12 or 24 VDC (battery voltage)
Pre-excitation current			210mA at 12VDC / 130mA at 24VDC
Engine speed input (pick-up/W input)			
Input type			AC coupling
Minimum reading frequency voltage			
			≥2.8Vpp (1Vrms)
	High sensitivity		at 40Hz ≥10Vpp (3.5Vrms) at 20000Hz
	Low sensitivity		≥3.7Vpp (1.3Vrms) at 40Hz ≥7Vpp (2.5Vrms) at 2000Hz
Mearusing input impedance			> 100kΩ
Max iput voltage			84Vpp (30Vrms)
Pinion input			o rypp (covilino)
Voltage range			033VDC
Input current			≤8mA
Threshold			adjustable
Input delay			adjustable
NTC probe input			adjustable
Sensor type			NTC (LOVATO code NTC01)
Sensor type Measuring range		°C	



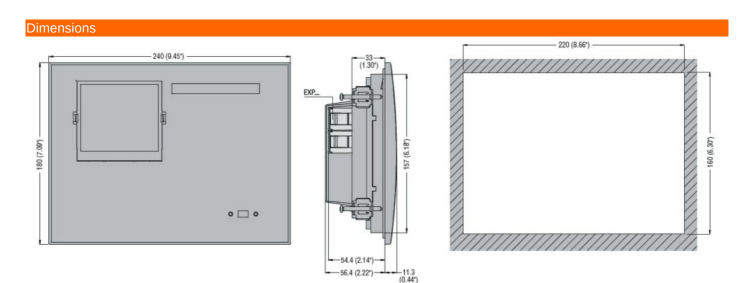
ENERGY AND AUTOMATION

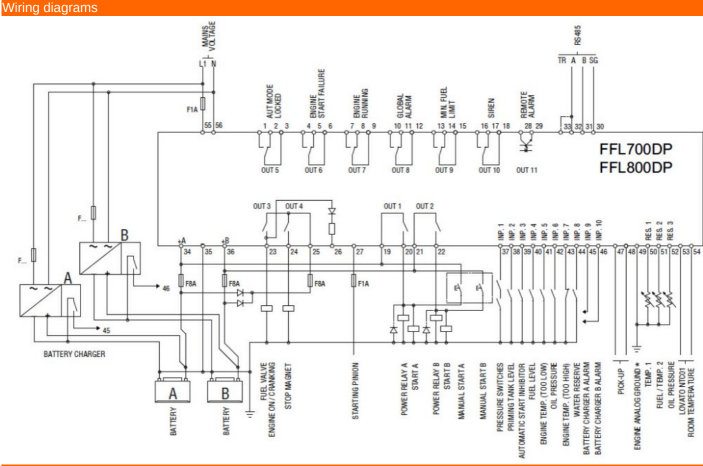
CONTRÔLEURS POUR MOTOPOMPE ANTI-INCENDIE, EN12845, PORTE RS485, ALIM. 12-24VDC

Maximum connection le	enght		mt	3m
Number of digital input			Nr.	10
Digital input type			I NI.	Negative
Digital input current			mA	<u>≤6</u>
High digital input signal			V	≥4.9V (typical 3.8V)
Low digital input signal			V	≤1.25V (typical 1.9V)
Digital input signal dela Relay outputs	у		ms	≥50
Number of relay output			Nr.	10
Mechanical endurance			INI.	107
Electrical endurance				10 ⁵
Static Outputs				10
Number of static output	•			1 (OUT11)
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 (RS4	85-Vbatt)		-	1kVDC
Connections				
Type of terminal				Removable screw-type
Conductor cross section	on .			
	AWG/Kcmil			
		min	AWG	24
		Max	AWG	12
	IEC			
		min	mm²	0.2
		Max	mm²	2.5
Tightening torque for te	erminals			
		max	Nm	0.56
Ambient conditions		max	lbin	5
Temperature				
remperature	Operating temperature			
	Operating temperature	min	°C	-25
		max	°C	+70
	Storage temperature			
	otologo tompolataro	min	°C	-30
		max	°C	+80
Relative humidity			%	<80% (IEC/EN 60068-2-78)
Housing				
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

ENERGY AND AUTOMATION

CONTRÔLEURS POUR MOTOPOMPE ANTI-INCENDIE, EN12845,PORTE RS485, ALIM. 12-24VDC





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



FFL700DP

CONTRÔLEURS POUR MOTOPOMPE ANTI-INCENDIE, EN12845,PORTE RS485, ALIM. 12-24VDC

ETIM 8.0

EC002685 -Central fire alarm control panel