





ELECTRAIMPIANTI SRL

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Main technical characteristics

Built for control and starting of **diesel engines driving fire pumps**, has the capability of automatic, manual start and stop.

Automatic operation is initiated by a loss of system pressure, detected through a pressure transducer and a user selectable start threshold. Manual operation is initiated by the battery cranking pushbuttons.

The Model CFMDX diesel engine fire pump controller has a general arrangement in compliance with FM 1321/1323 requirements.





Controller F200FD



Pressure recorder transducer and run test solenoid valve



Homepage



Main menu

System Pressure	Bualog2: OFF	OFF
88.8 Far	BH. 0	0110
inalog4r IFF	Resistes OFF	Pick-Upt OFF
+ 80.0	HHH	BREE CHO

Analog input page

	IE CHEUK #9-22-85 21/81/28 THE
110-270	

Pressure recording page

- Enclosure mechanical protection IP55
- Controller rated temperature 50°C
- Enclosure dim.: 600x600x250mm
- HAND 0 AUTO selector switch
- Audible alarm

- Programmable weekly test shutdown
- > Pump curve recording
- > Dry contacts for remote indication
- N.2 manual crank pushbuttons
- Stop pushbutton

- Pressure transducer
- Run test solenoid valve
- Programmable Auto Off
- Event recording

The Model CFMDX controller enclosure cabinet houses two independent Model BCEI1210 (12VDC) or BCEI2410 (24VDC) battery chargers manufactured by Electraimpianti srl.

These chargers are rated at 10 amps for battery applications. Each charger has its own control circuitry, and operates from an AC supply voltage rated at 230VAC at 50Hz or 60Hz.



N.2 Battery chargers 10A 12Vdc or 24Vdc





I/O board

Technical data

Communication	
1	Modbus RTU RS485
2	Modbus TCP IP
3	WebServer

Starting Voltage	Enclosure Size	Power Supply	Frequency
12VDC	600x600x250 mm	200 - 240 VAC	50/60 Hz
12VDC	600x600x250 mm	110 - 127 VAC	50/60 Hz
24VDC	600x600x250 mm	200 - 240 VAC	50/60 Hz
24VDC	600x600x250 mm	110 - 127 VAC	50/60 Hz

run test solenoid valve)

Battery types		
Lead-acid batteries	Provided as standard	
Absorbent glass mat (AGM) batteries	Option	

Mechanical accessories	
Mounting stand	Option
I/O expansion module – 10 input	Option
I/O expansion module – 5 output	Option
Customized language	Option
Modbus RTU RS485 protocol	Option
Modbus TCP-IP Ethernet protocol	Option
Web Server Ethernet protocol	Option
Wi-Fi Direct and Access Point protocol	Option
Stainless Steel AISI 316 Manifold for sea water	Option
GSM module for remote supervision (internet supervision)	Option
Digital Battery Tester Instrument with WI-FI Printer (supplied loose)	Option

Ambient and thermal rating			
Boards Tropicalization	Option		
Protection rating: IP55	Option		
Protection rating: IP65 or IP66	Option		
Forced ventilation circuit 230VAC (IP55)	Option		
Ambient temperature rating 5÷50°C / 41÷122°F	Option		
Ambient temperature rating 5÷55°C / 41÷131°F	Option		
Anti-condensation heater with thermostat and/or humidistat	Option		
Engine block heater circuit (230VAC)	Option		
Heater engine connection (supply and contact)	Option		
System configuration			
Pressure actuated controller (pressure transducer and run test solenoid valve)	Provided as standard		
Foam pump application (w/o pressure transducer and run test solenoid valve)	Option		
Non pressure actuated controller (w/o pressure transducer and	Option		