

Micro Processor Based **Fire Pump** Controllers



APPROVED

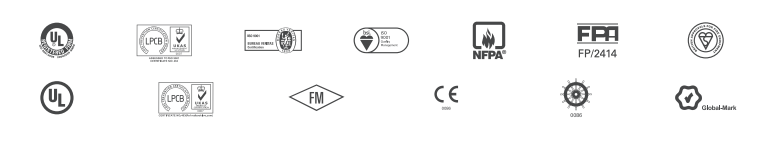


AN INTRODUCTION TO NAFFCO

NAFFCO was founded in Dubai, UAE to become the world's leading producer and supplier of life safety solutions. By recognizing the importance and convenience of having easy access to multiple safety services, we became specialized by offering complete solutions under one roof for all types of high quality firefighting equipment, fire protection systems, fire alarms, addressable emergency systems, security systems, custom-made vehicles such as fire trucks, ambulances, mobile hospitals and airport rescue firefighting vehicles (ARFF).

With the most talented and dedicated employees from around the world, NAFFCO has over 450 passionate engineers and over 3 million square feet of manufacturing facilities. We are currently exporting to over 100 countries worldwide. Our products have been consistently certified by UL, FM, BSI, LPCB and Global Mark according to the latest International Quality Standard for their strict adherence to ISO 9001 quality management system and certified for ISO 14001 environmental management systems and BS OHSAS 18001 for occupational safety by UL DQS.

Our success is driven by our passion to protect; our vision is to become the world's number one provider of innovative solutions in protecting life, environment and property.





MANUFACTURING

NAFFCO manufacturing department has the latest technology, state-of-the-art machines (CNC machines, hydraulic shearing and bending machines, all types of welding machines - MIG, TIG, ARC etc.), and a complete machine shop that enable us to meet the needs of any production requirement.

NAFFCO has the ability to introduce the latest technological systems & equipment in the field. Our engineers and technicians are well qualifid & experienced in producing quality products.

The department is equiped with full-fledged testing facilities to test the equipment as per NFPA, EN, ICAO, KKK and Civil Defense standards & requirements, and to meet the customers specifications.

Considering the above facilities and excellence in engineering capabilities, NAFFCO can meet any challenges to produce bulk quantities of fire safey materials.



UL / FM CERTIFIED DIESEL ENGINE MICROPROCESSOR BASED CONTROLLER MODEL NFY-DM1

NAFFCO Fire Diesel Engine Controller are listed by Underwriters Laboratories (UL file number EX15064), in accordance with UL218 (Standard for Fire Pump Controller), UL508a (Standard for Industrial Control Panel), NFPA20 (National Fire Protection Association Pamphlet 20 – Standard for Centrifugal Fire Pumps), NFPA70 (National Electric Code) and NEMA.

Also approved by FM approvals (Factory Mutual), in accordance with FM standard 1321 / 1323 (Standard for Fire Pump Controller).

Power ratings suitable for 12/24 volts DC operating voltage, 110 / 220 volts AC input voltage, 50/60 Hz. These controllers are compatible with most types of fire fighting diesel engines.

Only high quality UL listed or UL recognized components are used in these panels to guarantee the best possible reliability. Also high quality UL listed enclosures are used. This controller is completely wired, assembled and tested at the factory before shipment, and ready for immediate installation.



DIESEL ENGINE CONTROLLER FEATURES

STANDARD FEATURES

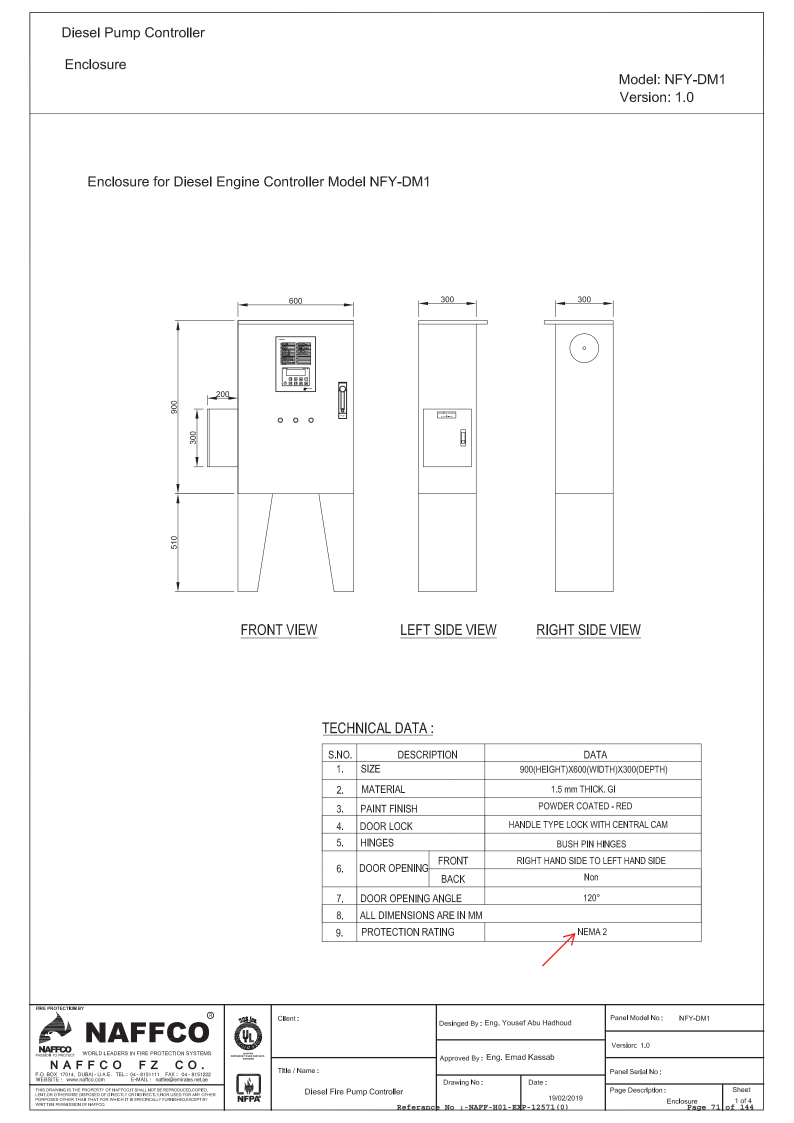
- System error alarm / indicator.
- AC power healthy indicator.
- · DC power healthy indicator / free contact.
- Speed switch error or failed while running alarm / indicator.
- Automatic shutdown enabled/disabled indicator.
- Low discharge pressure alarm / indicator / free contact (programmable).
- Deluge valve on alarm / indicator / free contact(programmable).
- Remote start on alarm / indicator / free contact(programmable).
- 10 additional programmable indicators.
- 11 additional programmable digital inputs.
- 8 additional programmable output relays (free contacts).
- Common alarm free contact.
- Electrical alarm bell.
- Push button for alarm silence (only for additional alarms).
- Pressure transducer with analog voltage output.
- Data logging system for pressure and events.
- USB port for saving recorded pressure and events on USB memory, and can be viewed with MS word and Excel.
- Electrically actuated built in discharge solenoid valve.
- 220 / 110 VAC main line system power.
- 12 / 24 VDC system control voltage.
- Automatic / Manual / OFF mode (selectable).
- Two 12 / 24 VDC, 10 Amps smart automatic microprocessor battery chargers.
- Protection circuit breakers before and after battery chargers.
- 20x4 LCD display showing all system parameters and variables.
- User friendly software enable user to program alliterated parameters like timers, pressure, inputs,outputs ... etc.
- Shows battery 1 and 2 voltages.
- Shows battery 1 and 2 charging currents.
- Shows real value of discharge pressure.
- Shows engine running hours.
- Showing ambient temperature.
- · Automatic cranking from two different batteries.
- Two push buttons for manual cranking from two different batteries.
- Manual stop push button.
- Programmable automatic weekly test, which can be programmed to start at any desired day, hour and minute in a week.
- Manual test push button.
- Starting delay timer (programmable) for sequence multiple pumps starting.
- Automatic or manual shutdown after automatic start (selectable).
- Compatible with fuel solenoid engines and stopped solenoid engines.
- Engine run indicator / free contact.

- Test running indicator / free contact.
- Automatic mode indicator / free contact.
- · Manual mode indicator.
- Battery Charger 1 error indicator.
- Battery Charger 2 error indicator.
- Battery 1 failure alarm / indicator.
- Battery 2 failure alarm / indicator.
- Low oil pressure alarm / indicator.
- High water temperature alarm / indicator.
- Over speed shut down alarm / indicator.
- Engine failed to start alarm / indicator.
- Cranking coil 1 failure alarm / indicator.
- · Cranking coil 2 failure alarm / indicator.
- UL listed NEMA 2 enclosure.

ENCLOSURE OPTIONS:

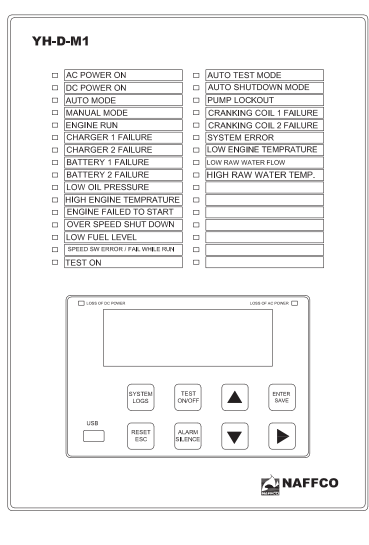
- NEMA 3
- NEMA 4
- NEMA 12



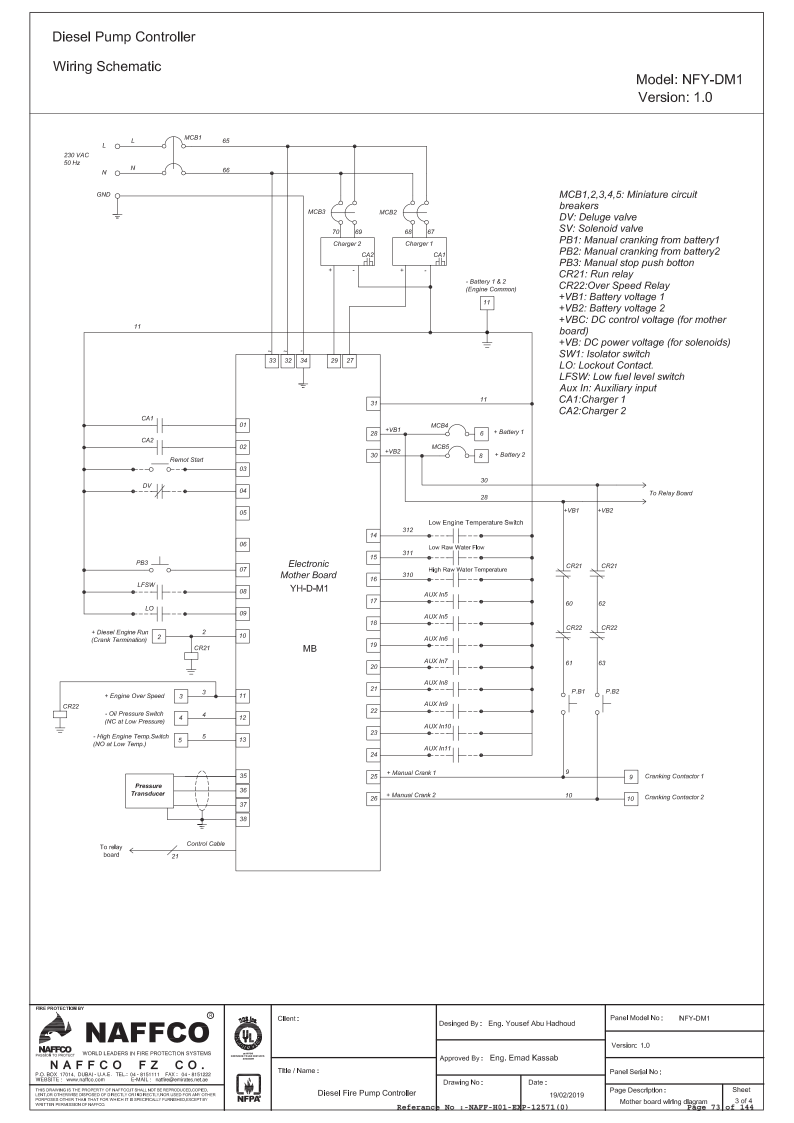


Electronic Controller Front Panel

Model: YH-D-M1



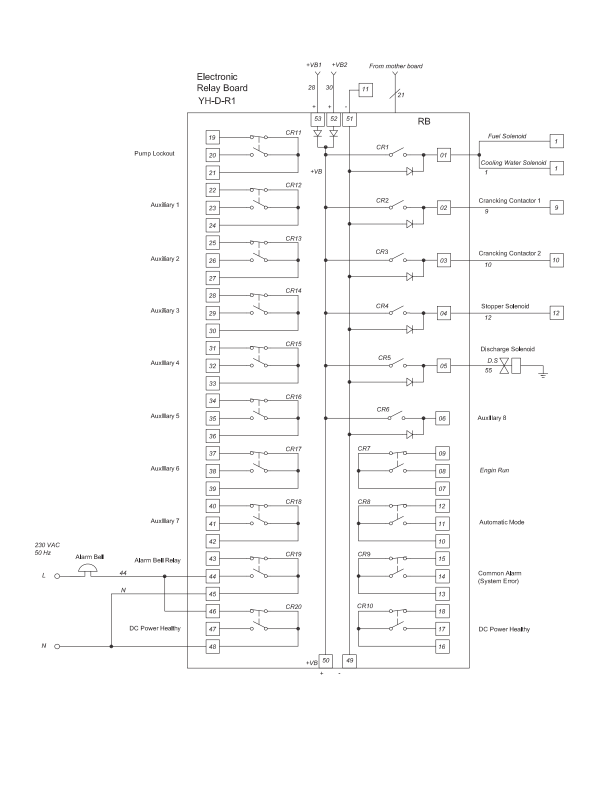
RAFFCO®		Cllent:	Desinged By: Eng. Yousef Abu Hadhoud		Panel Model No : NFY-DM1	
5 NAFFUU	-€ŲL))				Version: 1.0	
PASSION TO PROTECT WORLD LEADERS IN FIRE PROTECTION SYSTEMS	RAFFED CONTINUE TO ING SOFT 2015					
NAFFCO FZ CO.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
BOX 17014, DUBAI - U.A.E. TEL: 04 - 8151111 FAX: 04 - 8151222		Title / Name :			Panel Serial No :	
WEBSITE : www.naffco.com E-MAIL : natfire@emirates.net.ae			Drawing No :	Date :		
THIS DRAWING IS THE PROPERTY OF NAFFCO.IT SHALL NOT BE REPRODUCED.COPIED, LENT.OR OTHERWISE DISPOSED OF DRECTLY OR INDIRECTLY.NOR USED FOR ANY OTHER	L₩J	Diesel Fire Pump Controller			Page Description :	Sheet
PORPOSES OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED, EXCEPT BY WRITTEN PERMISSION OF NAFFCO.	NFPA			19/02/2019	Electronic Controller Front Panel	2 of 4
		Referance No :-NAFF-H01-EXP-12571(0)				



Diesel Pump Controller

Wiring Schematic

Model: NFY-DM1 Version: 1.0



The project of t

5<u>18 la</u>

(h

Cllent:	Desinged By: Eng. Yousef Abu Hadhoud		Panel Model No : NFY-DM1		
			Version: 1.0		
Title / Name :	Approved By: Eng. Emad Kassab		Panel Serial No :		
	Drawing No :	Date :	Deve Deve de la c	Sheet	
Diesel Fire Pump Controller	e No :-NAFF-H01-EX	19/02/2019 P-12571(0)	Page Description : Relay board wiring diagram Page 74	4 of 4	



Serving Over 100 Countries Worldwide



In line with NAFFCO policy for continuous product development, NAFFCO has the right to change specifications without prior notice.



