UNIT FOR CONTROL AND PROTECTION OF IRRIGATION MOTOR PUMPSET



TYPE **CIM-256/10**



MOUNTING AT PANFI

COMPLETE OF GSM TELEPHONE ANNUNCIATOR AND COMMAND SYSTEM

- Notifies up to 3 users via SMS message when the motor pump is on the alarm
- Allows you to control the stopping and restarting of the pump
- Allows you to view the status of the main tools of the control unit
- Comes complete with high-gain antenna
- By simply starting, it automatically controls the motor pump
- Pump water electronic pressure switch
- Digital pump water pressure gauge
- Assembly also on the machine and in the open air.

MADE TO:

PROTECT motor pump sets by stopping them in the event of:

low oil pressure

NSTRUCTION AND USER MANUA

- over-temperature
- belt breakage
- minimum fuel level
- low coolant level
- low pump water pressure
- pump water overpressure
- A1 available
- low fuel pressure

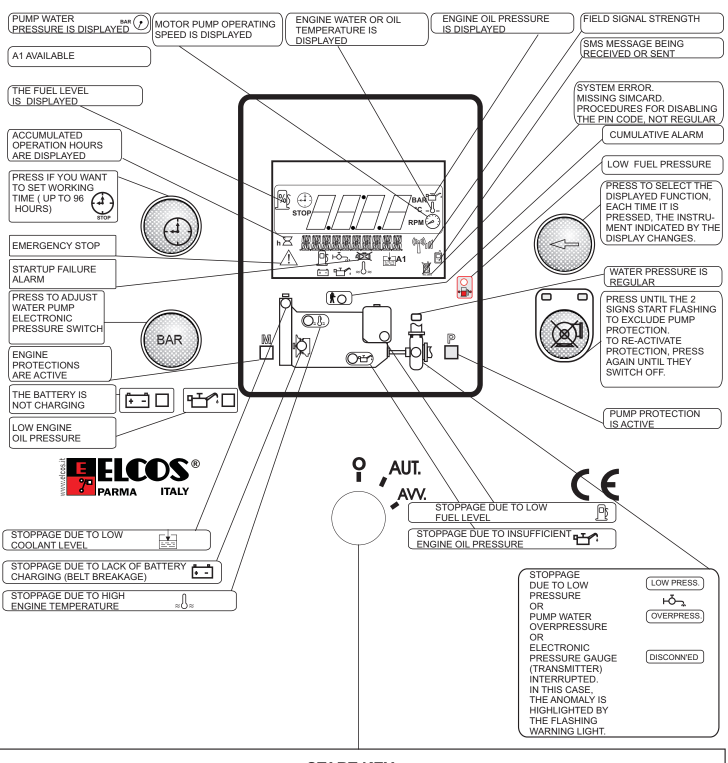
DISPLAY on the panel the functions of:

- hour-meter
- · oil pressure gauge
- water or oil thermometer
- tachometer
- pump water pressure gauge
- timer
- fuel level gauge
- pump protection exclusion
- · battery and oil lights
- protections intervention
- emergency stop

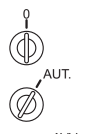
Tel. +39 0521/772021 Fax +39 0521/270218 E-mail: info@elcos.it - HTTP://www.elcos.it

BRIEF INSTRUCTIONS

After starting, the motor pump protects itself automatically



START KEY



- OFF
- STOPPAGE IN ALL OPERATING CONDITIONS
- RESTORE PROTECTIONS, CANCEL PUMP PROTECTION EXCLUSION AND TIMER, DEACTIVATE INSTRUMENTS.
- CONTROL PANEL SUPPLY
- TURNS ALL THE LIGHTS ON FOR 2 SECONDS (EFFICIENCY CHECK)
- PRESSURE SWITCH ADJUSTING (SEE PAGE 3)
- MOTOR PUMP START UP

ADJUSTING THE PUMP WATER ELECTRONIC PRESSURE GAUGE (TRANSMITTER)

It controls the pressure of the system, replacing the conventional pressure switch.

PUMP PROTECTION

No adjusting is required P
The protection of the pump is enabled when the PUMP PROTECTION ACTIVE ☐ information comes on, after the water pressure has been steady for 2 consecutive minutes and in any case after 10 minutes from starting of the engine. Intervention of the protection occurs 5 seconds after the pressure goes up or down by two bars, stops the engine and is shown on

the display:

OVERPRESS. Pump water overpressure

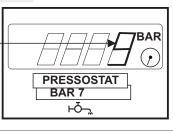
or LOW PRESS.

Low pressure (low pressure) It is possibile to change the two bars of the pressure lowering (low pressure) by using the key BAR This change is cancelled when the engine stops.

OVERPRESSURE remains set to two bars, this value is added to the working pressure (for example, working pressure 9 bar overpressure 11 bar)

WORKING PRESSURE

Press to adjust BAR the value of low pressure (PRESSOSTAT)





TIMER

Enabled with key on "AUT", it makes it possible, if necessary, to have the motor pump work for an adjustable length of time (96 hours maximum), at the end of which it stops and the WORK TIME OVER sign lights up on the display.

The work time is set by pressing the push-button **DISPLAY**





lights up) until the desired value appears on the

On releasing the push-button, the timer automatically starts working, continously displaying the remaining work time.

CANCELLING THE SET TIME

To zeroing the set time there are two methods:

- keep the push-button



pressed until it reaches zero.

- by turning the starter key onto "ZERO" (the engine pump will stop).

PUMP PROTECTION EXCLUSION (ENABLED ONLY WITH RUNNING ENGINE)

The push-button

excludes pump protection:

- exclusion is obtained by keeping it pressed for at least 3 consecutive seconds; the function is indicated by the two intermittent lights



comes on (20 seconds after the end of starting impulse

this exclusion is cancelled by pressing the push-button again or by turning the start key onto "ZERO".

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OIL AND BATTERY INDICATOR LIGHTS

Lit up with key on "AUT", they switch off with the engine running and regular oil pressure and battery charge system.

The engine protections are enabled when the ENGINE PROTECTIONS ACTIVE light

ENGINE PROTECTIONS

Interventions of the protection probes (fitted on the engine), indicated by the relevant lights, stop the engine, they are memorised and can be split into two groups

Delayed by 2 seconds for:

and however 1 minute after positioning the key on "AUT").

- OIL PRESSURE SWITCH



OVERTEMPERATURE SWITCH



Delayed by 5 seconds for:

BATTERY CHARGE ALTERNATOR (ALTERNATOR BELT BREAKAGE)

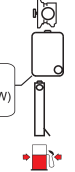
FUEL LEVEL SWITCH

- Fuel reserve flashing signal: 20% fuel reserve (T) (WITHOUT ENGINE STOP)

Signal always on: stop for minimum fuel level (W)

- PROBE FOR COOLANT LEVEL

- LOW FUEL PRESSURE



OPERATION

ONTROLLING THE CONNECTION OF THE PUMP WATER **ELECTRONIC PRESSURE GAUGE (Transmitter)**

Turning the key to the AUT position stops the electronic pressure gauge.

Control is activated 1 minute after the completion of the starting pulse.

Intervention is highlighted by the relevant indicators and stops the motor pump after 2 seconds.





flashing warning light

To exclude intervention, press the push-button



PUMP PROTECTION EXCLUSION.

PUMP PROTECTION

The pump protection is enabled with the switching on of the ACTIVE PUMP PROTECTION (after 2 consecutive minutes of stable water pressure, indicated by the visual signal REGULAR PUMP PRESSURE and, in any case, 10 minutes after the start of the motor pump)

The intervention of the protection (5 seconds after the increase or decrease of the pressure) stops the engine and is indicated by the visual signal for LOW PUMP WATER PRESSURE WATER PUMP OVERPRESSURE

RESET: is obtained by turning the start key onto "ZERO".

STOPPING THE MOTOR PUMP

The control unit shuts down the engine in five conditions:

- turning the starter key onto "ZERO"
- protection intervention
- timer intervention at the end of the work period
- giving the command from a cell phone
- through intervention of the external emergency.

The unit adapts to two different stop systems

- by working the ELECTROMAGNET for 20 seconds which pulls the STOP lever
- by cutting off power to the SOLENOID VALVE shutting off the flow of fuel.

ANOMALY REPORT

HISTORICAL Simultaneously press four buttons (for at least 5 seconds): the word appears on the display. Release the buttons, and for 10 seconds the display will show the most recent anomaly that caused the pump to stop.

AUTOMATIC RESTART WITH CELL PHONE

It is not possible to restart the motor pump with the key in the 'zero' position.

Restarting is possible after the pump has been stopped by cell phone or timer.

Before the start, the internal annunciator sounds for 8 seconds, and, after a 3 second pause, startup begins. To facilitate startup, a special circuit emits a series of four, 5-second pulses, with a 5-second delay between each pulse.

START UP FAILURE



Blocks the startup cycle if the pump has not started up after the fourth pulse.

GENERAL ALARM

This can be obtained by fitting on the outside an optical and/or acoustic signaller to be connected to the RED/GREEN wire. It is activated on protection intervention.

EMERGENCY STOP

It can be obtained in all functioning conditions, mounting one or more release-type buttons. It is indicated by the visual signal \triangle and enables the general alarm.

INSTRUMENT SELECTION

The control unit comprises six instruments:

h \boxtimes HOUR METER - Total hours of operation (with the engine running the signal \boxtimes pulsates, to indicate the correct functioning of the HOUR-METER).

INSTRUMENTS WHICH CAN BE SELECTED IN SEQUENCE BY PRESSING THE BUTTON (4-)

Each time it is pressed, IT SHOWS the next instrument. WHEN THE TIMER IS set, the duration of the display of the instrument is limited to 30 seconds from the activating of the button; the TIMER then reappears.

DIFF - PRESSURE GAUGE - Engine oil pressure

 $oldsymbol{1}$ TRANSMITTERS FITTED ON ENGINE ON REQUEST

°C₂ 🖟 - THERMOMETER - Engine oil and water temperature

RMP - TACHOMETER - Speed of motor pump

BAR (- PRESSURE GAUGE - Pump water pressure

- INDICATOR - Fuel level percentage

GSM TELEPHONE ANNUNCIATOR AND COMMAND SYSTEM GSM

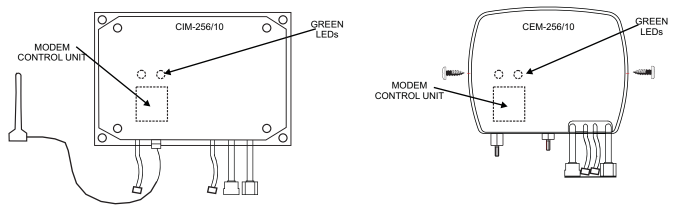
(Modem integrated into control unit)

FUNCTIONS AND PROGRAMMING

Warns with an SMS message that the motor pump is in alarm mode.

- Programming of phone numbers to notify when the motor pump is in alarm mode.
- Possibility of displaying the status of the motor pump.
- Possibility of switching off the pump protection.
- · Setting of minutes of running.
- Possibility of commanding stopping and restarting of the motor pump.

To insert the SIM CARD and program the telephone warning device remove the cover of the control unit.



Telephone number

The telephone number is supplied by the provider once the contract has been signed. This is the number you should dial from your cell phone when you want to interact with the modem of the control unit.

Procedure for disabling the PIN code

Once the SIM card has been purchased from a telephone provider on any contract, the PIN needs to be disabled. To do this, it is necessary to insert the SIM in a normal private-use cell phone, then enter the PIN supplied by the provider. Browse through the cell phone menu to locate the procedure for disabling the PIN. Carry out the disabling procedure and check that, on turning the phone on again, the PIN is not requested.

Turn off the phone and take out the SIM card. **Ensure that the motor pump is not running (the display will be blank and the green leds off)**, then insert the SIM in the slot provided.

Activation

To ensure that the area around the unit is being reached by the field signal, check the graphical indicator on the display. (If necessary, position the unit's internal antenna outside the unit, at the point where the signal

The programmings, the controls and the display of motor pump status are active with the starter key of the control unit in automatic position

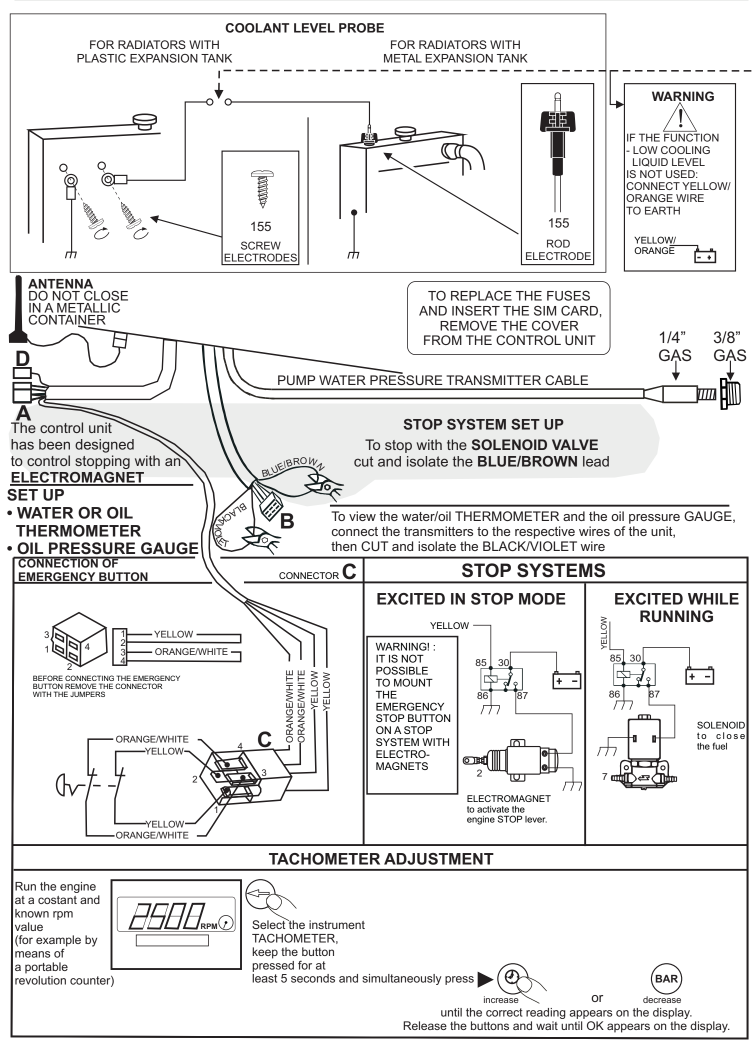
Precautions

- Position the antenna vertically using its magnetic base.

is strongest.

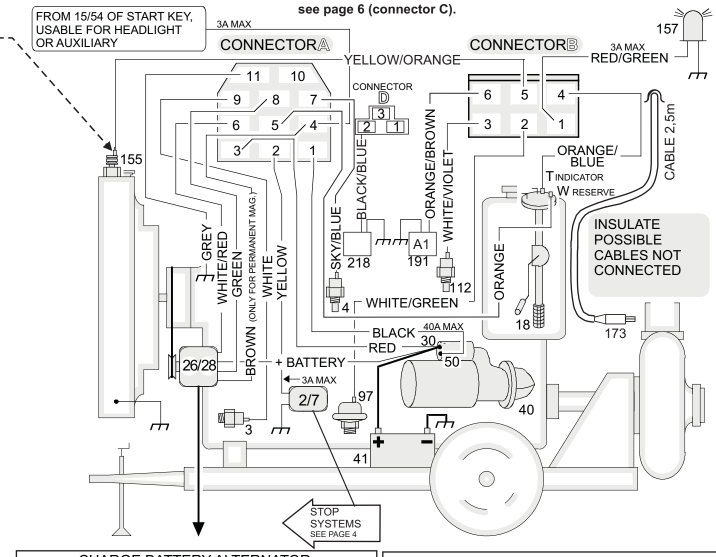
- Do not connect an extension cable to the antenna cable.

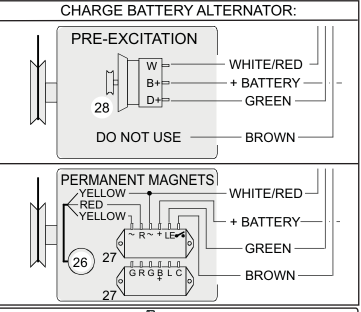
INSTALLING THE CONTROL UNIT

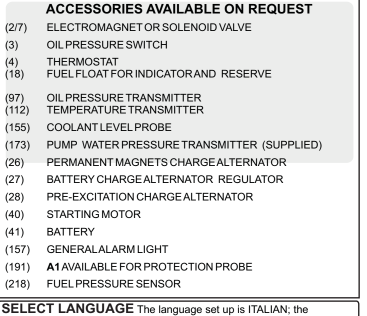


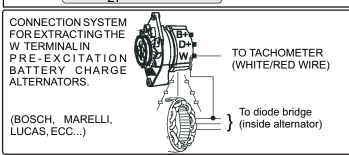
INSTALLING THE CONTROL UNIT

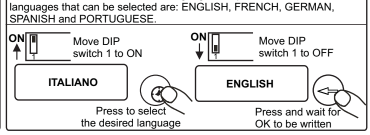
WIRING DIAGRAM
TO CONNECT THE EMERGENCY BUTTON
see page 6 (connector C).









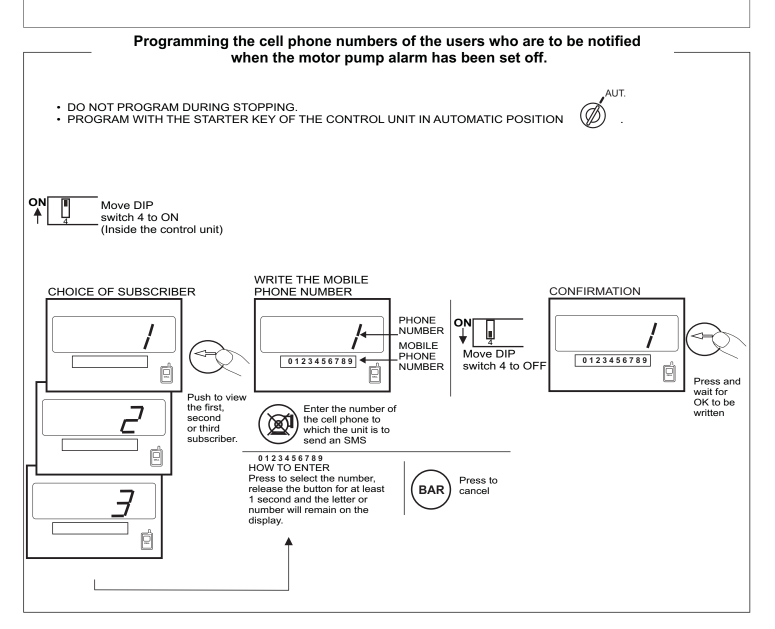


Notifies via SMS message when the motor pump annunciator has been activated

Should the unit indicate there is a problem with the motor pump, a message is sent to the first number. If there is no answer, 10 minutes later a message is sent to the second number, and so on. Three numbers can be set in total. The process continues for 4 times if none of the 3 users contacted sends an SMS reply to the unit using the phrase OK. Any subsequent problems with the pump result in the SMS notification process being started again.

N.B.: It is possible that, once one of the users has sent an OK message to the unit, another error message may be sent to the second user. This is due to delays caused by traffic on the telephone network and is outwith the control of the unit.

When the SMS TO ALL PHONES INCLUDED function is used (factory setting) the SMS fault messages are sent only to the telephones programmed in the list of telephone numbers of the control unit. For example: an operator who starts the motor pump from their mobile phone, and does not have their telephone number programmed in the list of telephone numbers, will NOT receive the SMS message in the event of a fault. But it will be received by the telephone with its number programmed in the control unit following the procedure described later.



TO CONFIRM RECEPTION OF THE SMS WARNING MESSAGE AND STOP THE SENDING OF SUBSEQUENT MESSAGES, SEND A MESSAGE FROM YOUR CELL PHONE USING THE PHRASE OK OR THE CODE 002

After confirmation, the display will show



HOW TO VIEW THE STATUS OF THE MOTOR PUMP

To request an update on the status of the motor pump, enter the code 001 into your cell phone and send it by SMS to the unit. On your cell phone, it is possible to view

- hour-timer
- oil pressure gauge
- On request - water or oil thermometer
- tachometer
- pump water pressure gauge
- fuel level
- timer

(displays the working time remaining before the motor pump is set to stop)

- pump protection exclusion



Warning:

We advise sending the STOP-005 or 010 (pump protection switch off) command to the control unit only after making sure the control unit starter key is in the AUT position. To check this condition, send the control unit the 001 status command and wait for the reply. If no reply is received within a few minutes DO NOT send the stop or pump protection switch off commands.

POSSIBILITY OF SWITCHING OFF THE PUMP PROTECTION			
To switch off the pump protection, key in 010 on the mobile phone		INTERMITTENT	Reply message from control unit to mobile phone:
	After the switch off command, the following is displayed:	SIGNALS	PUMP PROTECTION ON
To delete this switching off, key in 011 on the mobile phone	After the command to delete switching off, the following is displayed:	SIGNALS OFF	PUMP PROTECTION OFF WATER PRES. 6,8 Bar PRESSURE GAUGE 4,5 Bar TIMER 10:15

SETTING THE MINUTES OF RUNNING

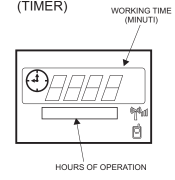
To set the the minutes (minimum 1' max 1440') of running of the motor pump after the command:

500#..... Minutes of running example:

500#120 (2 hours of running)

Wrong examples

500 space 120 500 = 120 spaces 500 # 120 500 or 120 500 # 1441 After the command, the screen displays:

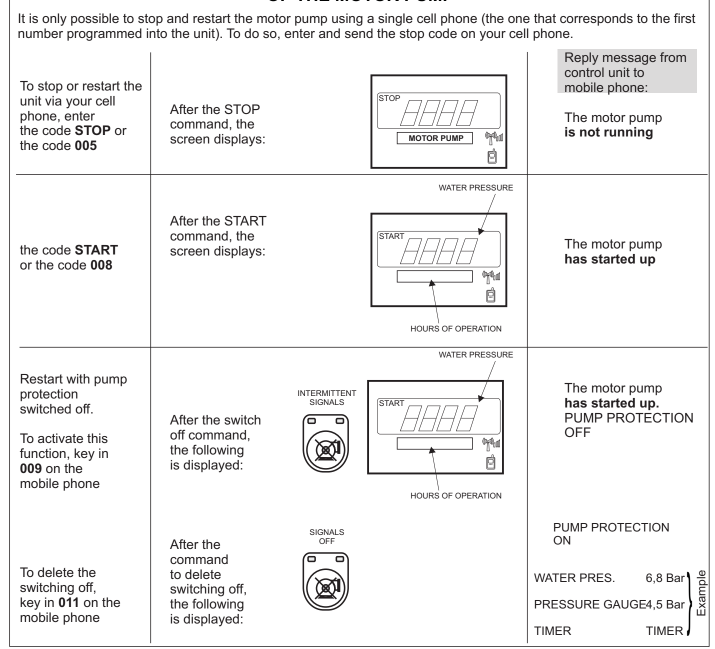


Reply message from control unit to mobile phone:

OK if the setting is correct.

ERROR if the setting is not correct.

POSSIBILITY OF COMMANDING STOPPING AND RESTARTING OF THE MOTOR PUMP





UNIT FOR CONTROL AND PROTECTION OF IRRIGATION MOTOR PUMPSET TYPE CIM-256/10

Only for starting and surveillance of the diesel motor pump and stops it if there are anomalies in the parts controlled by probes.

It has been designed to be installed also on the machine.

NOTICES



Warning: adhere closely to the following advice:

- Always install under other equipment which produces or spreads heat.
- Always follow the Wiring Diagram on pages 6-7 when making connections.
- Check that the line loading and the consumption of the connected equipment are compatible with the technical characteristics on page 12.
- All technical interventions must be performed with the engine stationary and terminal 50 of the starter motor disconnected.
- Never use a battery charger for the emergency start-up, this could damage the control unit.
- To protect the safety of persons and the equipment, before connecting an external battery charger, disconnect the electrical plant terminals from the battery poles.
- Never disconnect the battery terminals with the engine running.

THIS CONTROL UNIT IS NOT SUITABLE FOR OPERATING IN THE FOLLOWING CONDITIONS:

- Where the environmental temperature is outside the limits indicated in the Technical Data on page 12.
- Where there are high levels or heat from radiation caused by the sun, ovens or the like.
- Where there is the risk of fire or explosions.
- Where the panel can receive strong vibrations or knocks.

ELECTROMAGNETIC COMPATIBILITY

This control unit functions correctly only if inserted in plants which conform with the CE marking standards; it meets the exemption requirements of the standard EN61326-1 but it cannot be excluded that malfunctions could occur in extreme cases due to particular situations.

The installer has the task of checking that the disturbance levels are within the requirements of the standards.

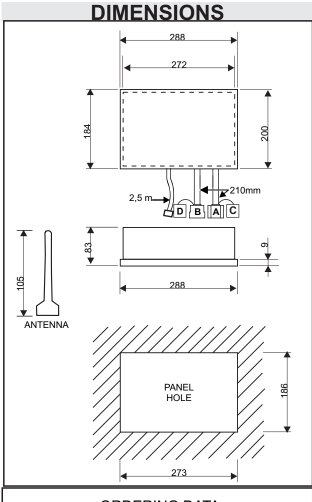
CONDUCTION AND MAINTENANCE

The following maintenance operations should be performed every week:

- check that the indicators function:
- check the batteries:
- check that the conductors are tight, check the condition of the terminals.

UNLESS WE MAKE A WRITTEN DECLARATION STATING THE CONTRARY, THIS CONTROL UNIT IS NOT SUITABLE FOR USE AS A CRITICAL COMPONENT IN EQUIPMENT OR PLANTS RESPONSIBLE FOR KEEPING PERSONS OR OTHER LIVING BEINGS ALIVE

YOUR ELECTRICAL TECHNICIAN CAN ASK US ANYTHING ABOUT THIS CONTROL UNIT BY TELEPHONING ONE OF OUR TECHNICIANS



TECHNICAL DATA

12 Vdc 24 Vdc **BATTERY VOLTAGE SUPPLY** - VOLTAGE SUPPLY 8÷32V

- CIRCUIT LOADING WITH KEY

ATZERO 13 mA at 12 V 9 mA at 24 V

- MAX LOAD OF THE OUTPUT:

TEMPERATURE RANGE

-(STOPPING) YELLOW 3A -(STARTING MOTOR) BLACK 40 A

-(GENERALALARM) RED/GREEN 3A -(AUXILIARY) BROWN 3A

-10 ÷ +60 °C

- GSM COMPATIBLE - GSM and DCS (GSM ETS1am)

- HOUR-METER 4 DIGITS - OIL PRESSURE GAUGE $0 \div 7 bar$ PUMP WATER PRESSURE GAUGE 0 ÷ 21 bar

- PUMP WATER PRESSURE TRANSMITTER:

 ALLOWED MAX. PRESSURE 21 bar

ENGINE OIL/WATER

THERMOMETER +20 ÷ +145°C **TACHOMETER** 4000 rpm **TIMER** 1' ÷ 96 h

- INSTALLATION CONDITIONS **FOR EXTERNAL USE**

- DEGREE OF PROTECTION:

BOX/CONNECTOR IP54/IP20 **CONTROLUNIT WEIGHT** 1,6 Kg **TOTAL WEIGHT** 3,3 Kg

(CONTROL PANEL + ACCESSORIES + PACKAGE)

ACCESSORIES KIT

PRE-WIRED FEMALE

CONNECTOR CEM-250-256/10 CODE 70804420 **EMERGENCY BRIDGE CONNECTOR** CODE 70804421

PUMP WATER PRESSURE

TRANSMITTER TYPE TPA-200 CODE 70500255 NIPPLE F1/4" GAS -M3/8"GAS CODE 70190241 MAGNETIC ANTENNA WITH CABLE CODE 70070163 **NUTS KIT** CODE 40179906

ORDERING DATA

CODE 00211130 TYPE CIM-256/10

ACCESSORIES ON REQUEST

- SUPPORT KIT CRU-CIM CODE 40493383