

DCA-339

Performs command and protection functions for a diesel engine. Allows manual or automatic adjustment of the engine rpm and stopping if a fault occurs.



USER'S MANUAL



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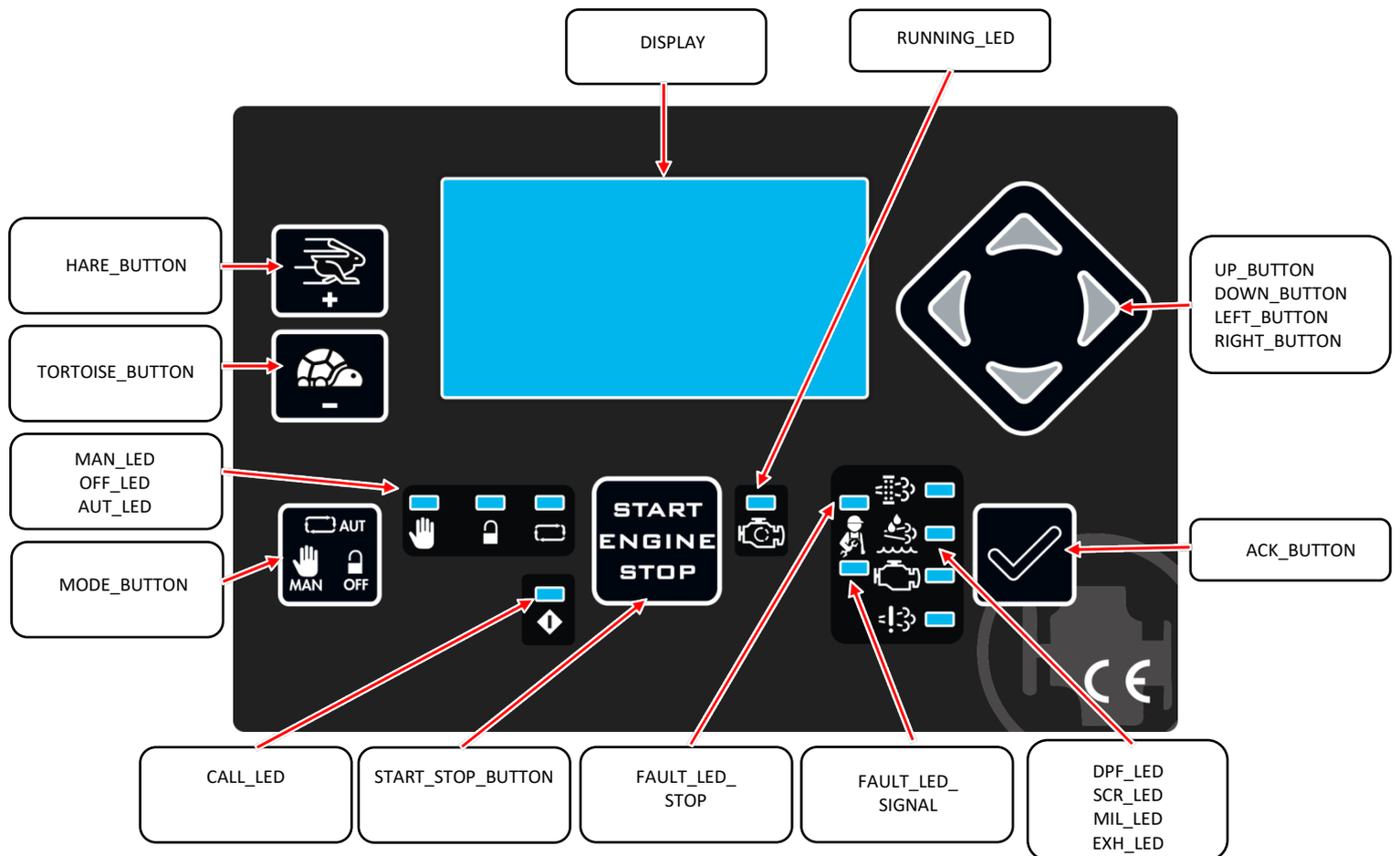
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CHRONOLOGY OF MANUAL REVISIONS

Date	Revision	Description	Page
30/03/2022	0.01	DRAFT	
14/06/2022	0.02	Updated with firmware 0.01 release	
28/07/2022	0.03	Updated with firmware 0.03 release	
06/09/2022	1.00	Updated with firmware 1.00 release	
25/11/2022	1.01	Updated with firmware 1.03 release Added VM Stage V engine management	
22/03/2023	1.02	Updated with firmware 1.04 release	

28/06/2023	1.03	Updated with firmware 1.05 release	
25/07/2023	1.04	Updated with firmware 1.06 release. Added Hatz Stage V, Doosan Stage V, engine management, MDE-088, fuel float contact management (W).	
30/01/2024	1.05	Updated with firmware 2.00 release. Added Clutch output function	

INSTRUCTIONS IN BRIEF



- UP_, DOWN_, RIGHT_ and LEFT_BUTTON**..... Used to browse display menus. They silence the alarm.
- HARE_, TORTOISE_BUTTON**..... To accelerate and decelerate the engine. When the control unit is on, the buttons are always enabled, even when the engine is stopped.
- ACK_BUTTON** Confirms the action.
- MODE_BUTTON**..... Selects the MANUAL MODE, OFF MODE, AUTOMATIC MODE modes
- START_STOP_BUTTON**..... Starts and stops the engine in manual mode.
- STOP_FAULT_LED**..... Flashing light points to the presence of a fault that causes a stop; steady light indicates a RED STOP fault active in the ECU.
- SIGNAL_FAULT_LED**..... Signals the presence of a fault that does not cause a stop; steady light indicates an AMBER WARNING fault active in the ECU.
- RUNNING_LED**..... Running engine detected by the control unit.
- SCR_LED** Indicates SCR system faults.
- DPF_LED** Indicates DPF system faults.
- MIL_LED** Indicates an engine derate due to a problem with the SCR or DPF.
- EXH_LED**..... Indicates faults on the regeneration system for the anti-pollution systems.
- CALL_LED**..... Remote start-up
- MAN_LED**..... Indicates manual mode.
- OFF_LED**..... Indicates off mode.
- AUT_LED**..... Indicates automatic mode.

GENERAL DESCRIPTION

The control unit makes it possible to start or stop a diesel or petrol engine by using the buttons on the panel or via a remote command. It can manage a linear actuator used to vary the engine's rpm.

If a fault occurs, the control unit stops the engine. It can stop either with solenoid valve or electromagnet.

It can work with engines fitted with CAN Bus SAE J1939 protocol ECUs.

Functions can be managed easily thanks to the messages displayed. Pop-up messages highlight statuses in progress and display in text form the faults or pre-alarms triggered that could stop the engine.

INSTRUMENTS

The control unit has a backlit 128 x 64 dot graphic display. It can display multiple instruments and provides access to the programming mode.

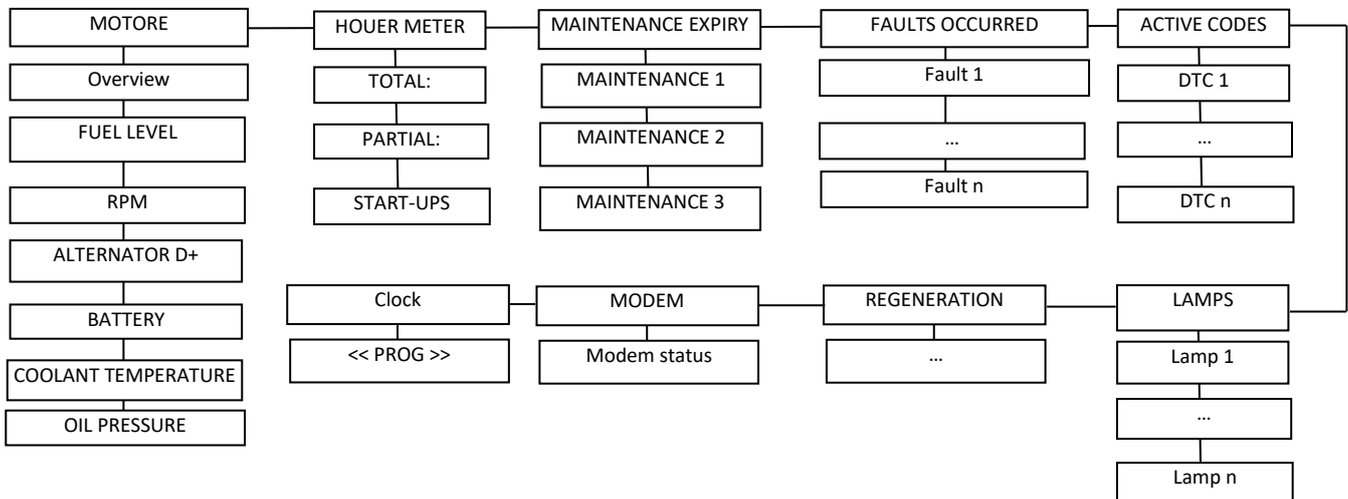
It is used to view the following instruments:

- Tank fuel level [%].
- Engine tachometer [RPM].
- Engine temperature in [°C] or [°F] (the instrument is disabled by default).
- Engine oil pressure in [bar], [kPa] or [psi] (the instrument is disabled by default).
- Battery voltage [V].
- D+ voltage (pre-excitation alternator) [V].
- Total hour-meter [hh:mm].
- Partial hour-meter [hh:mm].
- Start-ups count [n].
- Maintenance expirations.
- Calendar clock.

In the event of a fault, the display presents the relevant fault message. If the fault stops the engine, the STOP_FAULT_LED lights up; if the fault is only a pre-alarm, the SIGNAL_FAULT_LED lights up.

NAVIGATION

The instruments are collected in uniform groups, as shown below:



To move between instrument groups, use the RIGHT_BUTTON and the LEFT_BUTTON. To move between instruments inside a group, use the UP_BUTTON and DOWN_BUTTON. If an instrument is disabled or inactive, it is not displayed.

E.g.:

Engine, overview and details instrument:



OPERATION

MODE_BUTTON

Used to select the operating mode: MANUAL MODE, OFF MODE, AUTOMATIC MODE. The function selected is indicated by the corresponding light. The mode does not change when it wakes up from stand-by. The different modes can be selected based on the setting of the parameter GENERAL FUNCTIONS > MODE SETTING:

- KEYS: By pressing the MODE_BUTTON.
- CONTACTS: By activating the function-inputs AUTOMATIC MODE and MANUAL MODE.

START_STOP_BUTTON

Used to:

- **Switch on the control unit.** If the control unit is in stand-by, press the button; the control unit will switch on, performing an LED test and checking for any faults.
- **Start the engine.** If the control unit is in manual mode, press the button for at least one second. If there are no faults which stop it, the engine will start. If, on the other hand, there are faults which result in stoppage, the start-up will not occur.
- **Stop the engine.** If the engine is running and the control unit is in manual mode, press the button for at least one second. The control unit does not stop the engine.
- **Turning the engine ECU ON/OFF** If an electronic engine was selected, the engine is off and the control unit is in manual mode, press for less than 1 second to power/depower the engine ECU without starting the engine (INJECTION ON/OFF).

HARE_BUTTON and TORTOISE_BUTTON

The HARE_BUTTON and TORTOISE_BUTTON are used to accelerate and decelerate the engine manually. When the control unit is on, the buttons are always enabled, even when the engine is stopped.

ENGINE PROTECTIONS

The engine protections are enabled 10 seconds after the start-up impulse. When protections are enabled, the message **Protection devices active!** will appear briefly on the display. Faults of the engine protection probes are indicated by the **ALARM** LED, which lights up red if the fault causes a stop of the engine and yellow if the fault does not cause a stop.

See list of engine faults or alarms.

EMERGENCY STOP

Possible in manual or automatic mode. One or more buttons (latching type) with NC contact can be installed in series. Stopping is immediate, without engine deceleration; it activates the general alarm and the related message is displayed.

STOPPING SYSTEMS

Stopping can be achieved in two ways:

- With the solenoid valve or electromagnet energized when the engine is running and de-energized when the engine is stopped (default setting).
- With the electromagnet de-energized when engine is running and energized when it is stopped, remaining in this condition for the entire [STOPPING TIME] after engine not running has been detected.
- For ECU-managed engines with electronic injection system, removal of the ignition signal causes the stop.

If, after 120 seconds from receipt of the stop command, the control still detects the engine running signal, the **FAILURE TO STOP** trips.

GLOW PLUG PREHEATING

Activation of the glow plug output is adjustable from a minimum of 0 seconds (command off) to a maximum of 60 seconds. Glow plug post-heating can also be managed, i.e. maintaining output live for a set amount of time, even after the engine has been started (see section on programming).

GENERAL ALARM

The general alarm can be obtained by installing a signaler at the appropriate alarm terminal. It can be set so that it is always on or remains on for a specific amount of time. It trips whenever the control unit detects a fault. Pressing one of the arrows silences the alarm.

ENGINE RUNNING DETECTION

Engine running is detected by the voltage and by the frequency of the battery charger alternator (permanent or pre-excitation magnets). As an alternative to the charging alternator, it is possible to use a magnetic (variable reluctance) pick-up. In engines managed by an injection control unit, the detection is based on the engine rpm transmitted by the control unit.

Engine running sources are adjustable (thresholds and times) and can be disabled. Once detected, the RUNNING_LED lights up and the start-up system is interrupted.

TACHOMETER CALIBRATION

To calibrate the tachometer, access the programming mode ENGINE > ALTERNATOR CHARGES > ALTERNATOR W > CALIBRATION. If pick-up is being used in place of the charger alternator to detect the engine RPM, calibration is under the following menu ENGINE > PICK-UP > CALIBRATION.

There is no need to calibrate the tachometer in engines managed by the injection control unit because the RPM is read via the CAN Bus line.

PREVENTIVE MAINTENANCE

To make maintenance to the engine unit as easy as possible, three scheduled maintenance programs can be set up. When the event occurs, a fault is activated that indicates that the programmed expiry has been reached; these signals cannot be cancelled in the same way as other faults, but must be restored individually. It is possible to program a stop at the maintenance due date.

Programmed expiries can be associated with:

- MOTOR HOURS: motor running hours.
- RUNNING HOURS: hours of operation of the control unit. See MENU > DATA > DEVICE > Time:
- CALENDAR

The message displayed can be personalised.

To ease maintenance, it is possible to insert the date the system was commissioned under MENU > MAINTENANCE > COMMISSIONING; this is displayed under the DATA > INFO section in the programming menus.

ENGINE

It can manage conventional engines or engines managed by an electronic injection control unit that supports the CAN BusJ1939 protocol. Conventional engines managed are:

- DIESEL

In diesel engines, the function-output GLOW PLUGS (glow plug) is used to pilot the engine's PRERISCALDO and POST-HEATING (pre-heating and post-heating, respectively).

- PETROL

In petrol engines, the function-output PETROL STARTER is used; this activates during even-numbered start-up attempts (2, 4, etc.).

OFF MODE

When set to OFF MODE , the engine cannot be started in any way and, if it is running, it stops without the engine deceleration and cooling step. Faults are reset. If the OFF mode is excluded, simply press the MODE_BUTTON to reset the faults.

MANUAL MODE

In MANUAL MODE , the engine can be started with the START_STOP_BUTTON.

Two function-outputs are available for conventional engines: ACCELERATE and DECELERATES (accelerate and decelerate, respectively). Outputs K3 and K4 can be associated with such function-outputs and pilot the VAR ELCOS device or other devices. The speed variations are obtained through impulses followed by pauses.

In electronic injection engines, relevant commands are sent via CAN BUS to obtain the variation.

The variation of the rpm can be managed in the following ways:

- KEYS

In KEYS mode, the operator can press the HARE_BUTTON or TORTOISE_BUTTON to manually accelerate or decelerate the engine until it reaches the desired rpm.

- SETPOINT

In SETPOINT mode, the operator can press the HARE_BUTTON; this causes the control unit to accelerate the engine until it

reaches the set reference speed (SETPOINT) in a specific programmable time.

By pressing the TORTOISE_BUTTON the control unit decelerates the engine until the minimum is reached. This value is stored in the unit the first time the engine is decelerated with the press of the TORTOISE_BUTTON.

Reference RPMs can be programmed from the menu MANUAL RPM MGMT. > SETPOINT.

- **ENGINE SPEED 1-2**

In ENGINE SPEED 1-2 mode (available only for conventional engines), pressing the TORTOISE_BUTTON will activate the function-output ENGINE SPEED 1-2, which remains in the excited state until the HARE_BUTTON is pressed. After starting the engine, the function-output gets excited. Power to this function-output is cut by stopping the engine or if a fault arises that stops the engine.

- **ENGINE SPEED MIN-MAX**

In ENGINE SPEED MIN-MAX mode (available for electronic engines only), the engine is accelerated and decelerated automatically, brought to two fixed rpm values.

With a press of the HARE_BUTTON, it is brought to the value set in MANUAL RPM MGMT. > SETPOINT > MAXIMUM SETPOINT.

With a press of the TORTOISE_BUTTON, it is brought to the value set in MANUAL RPM MGMT. > SETPOINT > MINIMUM SETPOINT.

AUTOMATIC MODE

The engine can be started in any one of the following ways:

- When function-input CALL is activated
- When the logic of the function-inputs FLOAT STOP / FLOAT START starts, see section START AND STOP FLOAT SWITCHES
- From remote with SMS command.
- When a DAILY START is activated.

The engine can be stopped in any one of the following ways:

- Due to a stop-causing fault: the engine is decelerated and/or cooled (if so required by the fault that caused the stop) and stopped.
- Upon deactivation of the function-input CALL
- When the logic of the function-inputs FLOAT STOP / FLOAT START stops
- When the function-input BLOCK is active
- From remote with SMS command.
- When a DAILY STOP is activated.

A series of start-up attempts are made until the engine is started; these can be programmed. If running of the entire series of start-up attempts is unable to start the engine, when the cycle is completed **FAILURE TO START** is displayed and the stop signal is activated. All engine protections are active in automatic mode.

The engine speed can be managed in the following ways (in accordance with the setting AUTOMATIC RPM MGMT. > REV CONTROL > MODE):

- **OFF**

No adjustment is operated. The engine can be accelerated and decelerated by using the relevant buttons.

- **USER RPM**

The reference RPM is detected with the engine running after a manual variation with the HARE_BUTTON and the TORTOISE_BUTTON; after 10 seconds, the message "RPM STORED" is displayed. During the subsequent start-ups, the control unit will bring the RPM to the stored value. The RPM can be changed at any time by pressing the relevant buttons. If the parameter RPM RESET is included, the stored RPM is reset at each stop. The time for the control unit to automatically bring the RPM to the stored value is set in AUTOMATIC RPM MGMT. > USER RPM > TIME.

- **AUTONOMOUS RPM**

The reference RPM must be set in AUTOMATIC RPM MGMT. > AUTONOMOUS RPM > SPEED. The control unit brings the RPM to this value every time the engine starts. At each stop, it brings the engine to idle speed. The time for the control unit to automatically bring the RPM to the stored value or to idle is set in AUTOMATIC RPM MGMT. > AUTONOMOUS RPM > TIME.

STAND-BY

With the engine stopped, the control unit goes into power saving STAND-BY mode after a certain period of inactivity. The

parameters can be customised; see DEVICE > STAND-BY. Press any button to wake up the unit from stand-by mode.

The control unit does not go into STAND-BY when in automatic mode with MODEM enabled.

In automatic mode, input 30 is the only one that allows waking up the unit from stand-by; if you want to use function FLOAT START or CALL and ensure they work with stand-by active, they must be programmed on input 30.

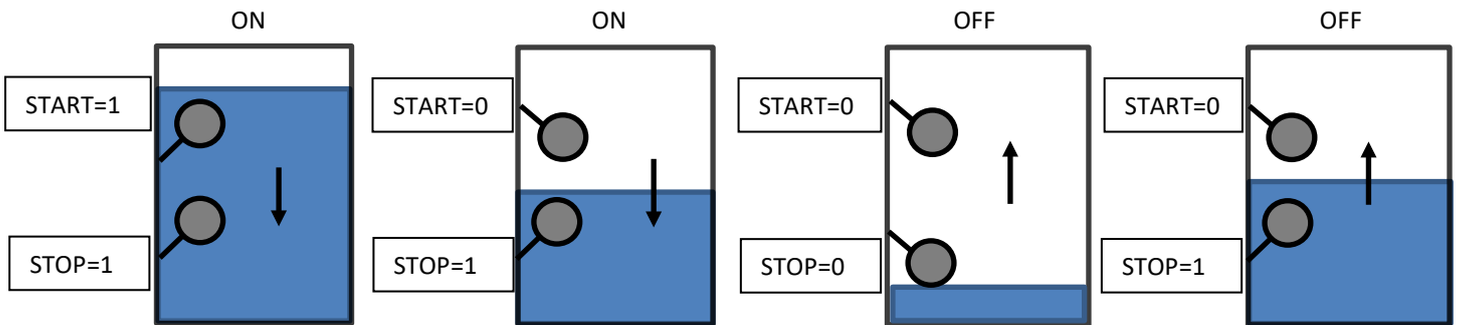
START AND STOP FLOAT SWITCHES

Use of the function-inputs FLOAT START / FLOAT STOP provides adequate tank filling or emptying operation:

These are considered sensors with an open contact in the absence of water and with a closed contact in the presence of water.

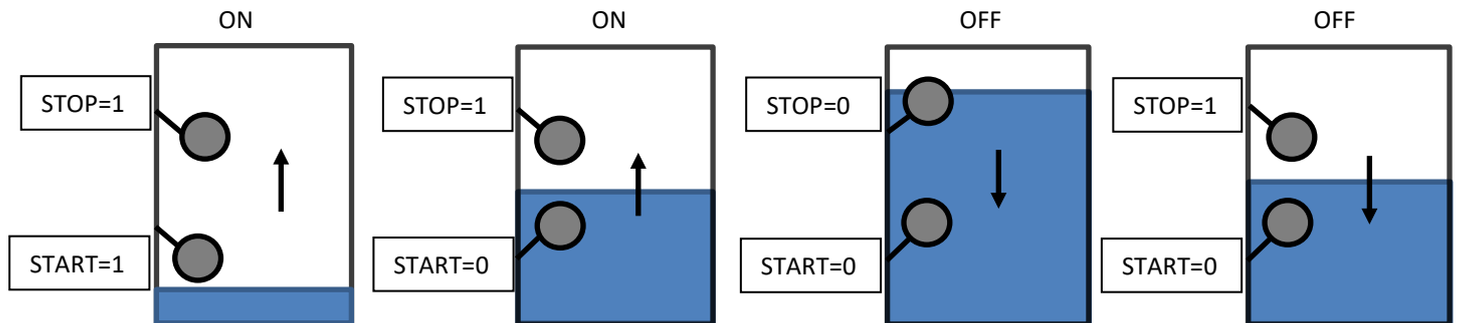
For the EMPTYING operation, the function-inputs FLOAT STOP and FLOAT START must have the parameter INTERVENTION set to ACTIVE CLOSED (default), the STOP sensor placed at the bottom of the tank and the START sensor at the top.

The resulting operation will be:



For the FILLING operation, the function-inputs FLOAT STOP and FLOAT START must have the parameter INTERVENTION set to ACTIVE OPEN, the START sensor placed at the bottom of the tank and the STOP sensor at the top.

The resulting operation will be:



CALL CONTACTS

The functions managed by the CALL CONTACTS are only active in automatic mode. The engine start and stop can be programmed based on the state of a variable number of inputs – from one to a maximum of three – enabling the corresponding function-inputs: MINIMUM CALL, MAXIMUM CALL and MAINS PRESENCE.

The enabled function must be selected in the parameter GENERAL FUNCTIONS > CALL CONTACTS.

Enabling one of the available functions excludes the other types of engine starts/stops ordinarily managed under AUTOMATIC MODE (CALL, FLOAT STOP / FLOAT START, SMS, DAILY START).

The operation of each function is described in the following table:

FUNCTION	INPUTS USED	ENGINE START-UP	ENGINE STOP
1	in	in ON	By setting the control unit to MANUAL MODE or to OFF MODE
2	minimum, maximum	minimum ON	maximum OFF
3	minimum, maximum, mains	minimum ON and mains OFF	maximum OFF or mains ON
4	minimum, maximum, mains	minimum ON or mains OFF	maximum OFF or mains ON and minimum OFF
5	minimum, maximum, mains	minimum ON or mains OFF	maximum OFF

For function 1, any one of three inputs may be used: minimum, maximum or mains presence.

Here, only the function-input that corresponds to the input you want to use needs to be enabled, leaving the other two disabled.

DAILY STARTING AND STOPPING

The functions managed by the control unit's internal clock are only active in automatic mode. There is the option of setting the engine to start at a certain time of the day in CALENDAR CLOCK > DAILY START. There is also the option of setting an engine block in CALENDAR CLOCK > DAILY BLOCK

CLUTCH

The clutch is engaged when the engine speed threshold INSERTION is reached (after the DELAY). It disengages when the engine speed falls below the threshold RELEASE (after the DELAY). This function is excluded by factory default. Be sure to direct the function CLUTCH to a programmable output.

IN/OUT MODULES

Up to 2 MDE-088 expansion modules can be connected. They are driven via RS485. Each module allows programmable 8 inputs and 8 outputs to be added.

PROGRAMMABLE INPUTS

The activation parameters of inputs 30, 23, 24, 41, 42, 51, 52, and the inputs of the MDE-088 modules are fully programmable in terms of CLOSING DELAY, OPENING DELAY, and type of INTERVENTION (ACTIVE CLOSED or ACTIVE OPEN. Inputs 23 and 24 recognise closing towards the positive pole; the others, towards the negative pole (ground). The input can be addressed to a function-input or associated with a fault or FAULT. In the second case, FAULT TEXT, ACTIVATION, STOP and MEMORY (fault text, activation, stop and storage, respectively) can also be programmed.

If several inputs are associated with a function-input, the latter will be active when at least one input is active.

Following is the complete list of the functions-input:

FUNCTION-INPUT	BRIEF DESCRIPTION
----	No association.
FAULT	Input associated with a fault
OIL PRESSURE SWITCH	Engine oil pressure switch input.
ENGINE THERMOSTAT	Engine thermostat input.
LOW FUEL PRESS	Fuel pressure switch input
CALL	In automatic mode, it starts the engine.
FLOAT START	Used to fill or empty a tank.
FLOAT STOP	Used to fill or empty a tank.
REMOTE HARE	Remotes the HARE button.
REMOTE TURTLE	Remotes the TORTOISE button.
BLOCK	Locks all automatic start-ups.
AUTOMATIC MODE	Forces the control unit to Automatic mode.
MANUAL MODE	Forces the control unit to Manual mode.
PROTECTION INHIBITION	Inhibits the engine protections.
FAULT RESET	The faults are reset.
LIMIT TORQUE/POWER	Limits the torque/power of SCANIA engines.
MINIMUM CALL	See section CALL CONTACTS
MAXIMUM CALL	See section CALL CONTACTS
MAINS PRESENCE	See section CALL CONTACTS

See the programming table for factory settings.

PROGRAMMABLE OUTPUTS

Outputs 6, 19 and 70 are 'positive closing' RELAYS. Outputs K1 and K2 are RELAYS that close on C1, while outputs K3, K4 and K5 are relays that close on C2. FUNCTION-OUTPUT functions and FAULTS can be associated with each output of the panel or of the MDE-088 module. The output is activated (the corresponding relay is closed) when the function-output or associated faults are active.

Following is the full list:

FUNCTION-OUTPUT	BRIEF DESCRIPTION
----	Not active
KEY	Positive before the start-ups; remains positive for the period the engine is running and deactivates after the engine has turned off.
GLOW PLUGS	Manages pre-heating glow plugs.
GENERAL ALARM	Positive if a general alarm is active; deactivates when silenced.
PETROL STARTER	Petrol engine STARTER management; activated during EVEN-NUMBERED start-ups in the sequence.
ENGINE SPEED 1-2	The output activates when the TORTOISE_BUTTON is pressed and deactivates when the HARE_BUTTON is pressed.
FAULTS CAUSING STOP	Faults causing stops have occurred.
FAULTS WITHOUT STOP	Faults not causing stops have occurred.
NO ALARMS	No faults present.
STOP IN PROGRESS	Indicates that a stop is in progress.
ENGINE RUNNING	Activates the output and signals that the engine is actually running.
ENGINE ON DELAYED	Signal activated after the engine starts running and engine protections are active.
ACCELERATE	Active when the engine is accelerated
DECELERATES	Active when the engine is decelerated
ACTUATOR ENABLING	Active when the engine is accelerated or decelerated
MODEM POWER SUPPLY	Supplies the GSM modem when the control unit is active; turns it off when it goes into standby mode
ISV STOP	Valve activation from overspeed.
AUTOMATIC MODE	Indicates the status of the control unit.
MANUAL MODE	Indicates the status of the control unit.
OFF MODE	Indicates the status of the control unit.
DAILY START	Indicates the daily start with timer.
DAILY BLOCK	Indicates the daily block with timer.
FAULT RESET	Enables the output for 1 second when the operator resets the faults using the MODE_BUTTON.
CLUTCH	See description CLUTCH.

See the programming table for factory settings.

ECU-EQUIPPED ENGINES

When an ECU-equipped engine is used, the control unit dialogues with it in order to:

- Adjust the engine rpm
- Gather the values read (temperature, RPM, pressures, etc.)
- Gather active engine fault codes.

The control unit supports different types of engines, selected via the parameter in MENU > ENGINE ECU > ENGINE TYPE

ENGINE TYPE	SUPPORTED ENGINES
NO CAN BUS	Conventional engines without engine ECU
SAE J1939 GENERIC	Generic engine with ECU compliant with standard SAE J1939
JOHN DEERE	JOHN DEERE 4000, 6000
PERKINS 110X/220X	110X, 220X
SCANIA	Scania Stage 3 variable speed engines
SCANIA G.E.	Scania Stage 3 fixed speed engines
KOHLER	2504TCR
DEUTZ EMR2/EMR3	Engines equipped with control units EMR2, EMR3
FPT NEF/CURSOR	NEF45, NEF67, CURSOR
VM R756 IE3	R756 IE3
YANMAR	3NTV88F
HATZ	3H50T
KOHLER STAGE V	Kohler KDI 2504TCR Kohler KDI 1903TCR Kohler KDI 3404TCR
FPT DM1 STAGE V	FPT engines with BOSCH MD1CS069 engine ECU
YANMAR STAGE V	Yanmar 4TNV98CT
DEUTZ STAGE V	Deutz TD 2.9 L4 Deutz TD 3.6 L4
VM STAGE V	VM engines with EDC17C49 engine ECU
HATZ STAGE V	Hattz H50TICD
DOOSAN STAGE V	Engine Doosan D18, D24, D34

ECU READINGS

If the ECU reads an instrument, it is indicated; in the example, the battery voltage, level of fuel and D+ voltage are read by the control unit.

If an engine instrument is disabled in the ECU, it is not displayed.

If in error status, the error is displayed:



The instrument can be disabled and greyed out even if the ECU returns a correct value.

The summary table is provided below:

Symbol	Parameter	Source	UM
	RPM	ECU: spn 190	RPM
	Engine temperature	ECU: spn 110	°C/°F
	Oil pressure	ECU: spn 100	BAR/kPa
	Fuel level	In Float switch	%
	Battery Voltage	Voltmeter	V
	Alternator voltage	Voltmeter	V
	Intake temperature	ECU: spn 105	°C/°F
	Instant consumption	ECU: spn 183	l/h
	Fuel temperature	ECU: spn 174	°C/°F
	Engine torque	ECU: spn 513	%
	Engine load	ECU: spn 92	%
	Intercooler temperature	ECU: spn 52	°C/°F

FAULT CODES ACTIVE

The ACTIVE CODES instrument group shows faults detected by the engine's ECU. The LEDs do not flash but are steady-on, in line with the RED STOP and AMBER WARNING signals of the DM1 message. The representation is as follows:



Some ECU faults are translated:



In this case, the icon on the lower left corner indicates the status of the RED STOP and AMBER WARNING signals sent by the DM1 command. Fault translations are:

SPN	FMI	FAULT
100	1	Low engine oil pressure
110	0	Engine overtemperature
190	0	Engine overspeed
111	1	Low coolant level
4781	15	Performance limit 50%
4781	16	Performance limit 70%
5838	31	Impeded EGR valve
111	17	Low coolant level
2634	11	Engine restarted before waiting time
97	15	Water in the fuel filter
22040	19	Interrupted CAN accelerator signal
94	13	Low Fuel Pressure

The faults will be reset; this will put the control unit in OFF. NO-MEMORY faults reset autonomously when the fault event deactivates.

RPM MANAGEMENT FOR SCANIA FIXED SPEED ENGINES

- Mode KEYS

A press of the START_STOP_BUTTON will start the engine at idle speed. Pressing the HARE_BUTTON for 3 seconds will bring the speed to 1380 RPM; quick presses of the HARE_BUTTON will increase the RPM by a value that can be set via the parameter STEP up to a speed of 1680 RPM. Pressing the HARE_BUTTON again for 3 seconds will increase the speed to 1720 RPM; with quick presses, the speed can be taken to a maximum of 1920 RPM. The TORTOISE_BUTTON behaves in the same way for deceleration. A press of the START_STOP_BUTTON will stop the engine. Switching from the 1500 RPM range to the 1800 RPM range and vice versa is possible at any time by holding down the HARE_BUTTON or the TORTOISE_BUTTON for 3 seconds.

- Mode SETPOINT

A press of the START_STOP_BUTTON will start the engine at idle speed. Pressing the HARE_BUTTON for 3 seconds will bring the speed to the setpoint value set with the parameters SPEED and RPM OFFSET. A press of the TORTOISE_BUTTON will bring the engine to idle speed. A press of the START_STOP_BUTTON will stop the engine.

RPM MANAGEMENT FOR SCANIA VARIABLE SPEED ENGINES

The adjustment mode cannot be selected for these engines.

A press of the START_STOP_BUTTON will start the engine at idle speed. Pressing the HARE_BUTTON and the TORTOISE_BUTTON will accelerate or decelerate the engine by an amount set via the parameter STEP at the intervals of time set in the parameter TIME.

Manages emissions reduction devices such as the DPF (Diesel Particulate Filter) and SCR (Selective Catalytic Reduction). The control unit supports the emissions reduction system for KOHLER KDI 1903, KDI 2504 and KDI 3404 engines only.

➤ **DPF**

DPF regeneration operations can be handled on the control unit panel and you have the option to see the related information. Management of the DPF can be excluded.

DPF LAMPS

The DPF LAMPS instrument group shows DPF statuses. Here are a few examples:



REGENERATION

The REGENERATION instrument group lets you activate/interrupt manual regeneration, enable/disable automatic regeneration, and display soot and ash levels:



DPF LED

The DPF LED displays the most important statuses:

- ON
MANUAL or SERVICE regeneration request
- FLASHING
Forced regeneration in progress

DPF REGENERATION

There are several DPF regeneration modes:

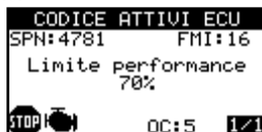
- **AUTOMATIC REGENERATION**
This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time. There are two ways to disable and enable automatic regeneration:
 1. Go to the AUTOMATIC REGENERATION instrument and press the ACK_BUTTON.
 2. Technical programming.

If a high temperature at exhaust is occurring, the warning may appear in the DPF LAMPS instrument. No signal by the LED.

- **FORCED REGENERATION**
Must be performed under required engine conditions (load, speed, etc.) and a consent has to be given to start it. A steady-on DPF_LED and the corresponding DPF_LAMP indicate a forced regeneration request. To start and stop the regeneration, go to the REGENERATION instrument and hold down the ACK_BUTTON. You can interrupt a regeneration always by pressing the ACK_BUTTON. The LED stays on during the entire DPF regeneration phase. If the regeneration request is ignored or several regenerations are interrupted, the particulate build-up level in the DPF increases and stifles engine performance. This is indicated by the DPF LAMPS instrument and corresponding fault:



- **SERVICE REGENERATION**
When the particulate build-up level exceeds a certain threshold, a service regeneration is requested via a steady-on ENGINE_LED and DPF_LED. In this case, there is a significant drop in engine performance and service regeneration is required with use of a diagnostic instrument.



➤ SCR

The control unit indicates that the SCR system is malfunctioning or being tampered with and shows the related engine derating levels (inducement). The alert system was activated for the following reasons:

- Reagent level low
- Reagent quality poor
- Reagent dosing interrupted
- Malfunction of EGR valve
- Tampering with the monitoring system of the SCR.

DM32

The DM32 instrument group shows faults when exhaust gas emission levels are exceeded:



The codes are displayed as SPN and FMI; some are translated as per the table below:

SPN	FMI	TEXT
5842	31	NOx control system tampering.
5841	31	Poor reagent quality
5839	31	Dosing interrupted
5838	31	EGR valve clogged

SCR

The SCR instrument group consists of two instruments: reagent status and INDUCEMENT status



SCR LED

A flashing SCR_LED indicates faults at the SCR system.

MIL LED

The MIL LED turns on when there is an engine derate due to the DPF or SCR.

SIGNAL LAMPS FOR FPT STAGE V ENGINES

The instrument LAMPS displays the information sent by the engine ECU via a steady or flashing symbol and a message. The table shows all the signals managed by the control unit, the likely corresponding fault, and any signalling via the LEDs on the control unit.

Symbol	Flash	Signal	Fault	Led	Flash
	Steady	Engine overtemperature prealarm	Warning of overtemperature detected by ECU		
	Steady	Engine overtemperature	Overtemperature detected by ECU		
	Steady	LOW OIL PRESSURE	Low oil pressure detected by ECU		
	Steady	Glow plugs preheating in progress			
	Steady	Water in fuel	Water in fuel		
	Steady	Air Filter clogged	Air Filter clogged		
	Steady	Fuel Pre-filter clogged	Fuel Pre-filter clogged		
	Steady	Fuel Filter clogged	Fuel Filter clogged		
	Steady	Automatic regeneration request		DPF_LED	Steady
		Medium level regeneration request		DPF_LED	Slow
		Manual regeneration in progress		DPF_LED	Fast

	Slow	Automatic regeneration request		DPF_LED	Steady
		High level regeneration request		DPF_LED	Slow
	Fast	SERVICE regeneration request		DPF_LED	Slow
	Steady	Automatic regeneration in progress		DPF_LED	Steady
	Steady	Automatic regeneration inhibited		EXH_LED	Steady
		Manual regeneration inhibited		EXH_LED	Slow
	Steady	Low idle increase Level 1			
		Low idle increase Level 2			
	Steady	EGR/DPF Inducement First Level		MIL_LED	Steady
		Technical Error First Level			
		DEF Level Inducement Level 1			
		DEF Quality Inducement Level 1			
	Steady	EGR/DPF Inducement Second Level		MIL_LED	Slow
		Technical Error Second Level			
		DEF Level Inducement Level 2			
		DEF Quality Inducement Level 2			
	Steady	EGR/DPF Inducement Final Level		MIL_LED	Fast
		Technical Error Final Level			
		DEF Level Inducement Level 3			
		DEF Quality Inducement Level 3			
		Engine oil change required			

MANAGEMENT OF EMISSIONS REDUCTION DEVICES FOR FPT STAGE V ENGINES

The control unit supports the emissions reduction system for FPT Stage V4 engines equipped with MD1 engine control unit. Regeneration operations for the catalytic converter can be handled on the control unit panel and you have the option to see the related information.

REGENERATION

There are several regeneration modes:

- AUTOMATIC REGENERATION**

This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time. There is the possibility to enable/disable automatic regeneration via the parameter in MENU > ENGINE ECU > FPT S5 PARAMETERS > AUTOM. REGENERATION. You can follow the status of the automatic regeneration through the signals in the instrument LAMPS.

- MANUAL REGENERATION**

Must be performed under required engine conditions (load, speed, etc.) and a consent has to be given to start it. There is the possibility to enable/disable manual regeneration via the parameter in MENU > ENGINE ECU > FPT S5 PARAMETERS > MANUAL REGENERATION.

When the engine ECU signals the request for manual regeneration, the instrument REGENERATION activates, prompting the operator to give the consent to start the procedure – after having checked that the engine is in a safe condition – through a press of the ACK_BUTTON for 3 seconds. The operation must be carried out under safe conditions. You can interrupt a regeneration always by pressing the ACK_BUTTON for 3 seconds.



You can follow the status of the manual regeneration through the signals in the instrument LAMPS.

OIL COUNTER RESET FOR FPT STAGE V ENGINES

The engine ECU relies on counters to track the quality of the engine oil based on the time since the last change, the specific use, and the number of regenerations made.

Once a certain threshold is exceeded, the ECU gives a signal to change the oil, displayed in the instrument LAMPS.

After changing the engine oil, these counters have to be reset to inform the ECU of the change; the reset must be carried out with the engine off, option SERVICE enabled (MENU > SERVICE), and the control unit in AUT or MAN.

These conditions will activate the instrument OIL COUNTER RESET, prompting the operator to reset the counters with a press of the ACK_BUTTON for 3 seconds.



SIGNAL LAMPS FOR YANMAR STAGE V ENGINES

The instrument LAMPS displays the information sent by the engine ECU via a steady or flashing symbol and a message. The table shows all the managed signals and any signalling via the LEDs on the control unit. The flashing is managed by the engine ECU and, as a result, indicated as flashing of the symbol and LED.

Symbol	Signal	Led
	MANUAL REGENERATION NEEDED!	DPF_LED
	Manual regeneration inhibited	
	Exhaust system temperature too high.	
	Regeneration acknowledge OK	
	Tampering of Nox control system	EXH_LED
	Engine breakdown	MIL_LED
	Engine breakdown	

MANAGEMENT OF EMISSIONS REDUCTION DEVICES FOR YANMAR STAGE V ENGINES

The instrument REGENERATION allows managing the regeneration procedure for the particulate filter (DPF); the instrument can be enabled/disabled via the parameter in MENU > ENGINE ECU > YANM. S5 PARAMETERS > MANUAL REGENERATION.

The particulate build-up level in the DPF determines the type of regeneration requested:

- **PASSIVE & ASSIST REGENERATION**
This takes place automatically; no operator intervention is required. The engine ECU sends no signal.
- **RESET REGENERATION**
This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time. If the engine is located in an environment where a high temperature at the exhaust is not advisable, this regeneration can be excluded via the instrument REGENERATION.



During regeneration, the engine ECU sends the necessary signals, displayed in the instrument LAMPS

- **STATIONARY REGENERATION (MANUAL)**
When the particulate level in the DPF exceeds a certain threshold (10 g/L), the engine ECU sends a Stationary regeneration (Manual) request, which must be carried out under required engine conditions:
 - engine at idle speed
 - parking switch active
 - No active alarm
 - Water temperature above 60°C

To start this regeneration, the operator must press the ACK_BUTTON for a few seconds; the instrument REGENERATION also displays the status of the parking switch.



The Stationary regeneration can be interrupted by deactivating the parking switch, turning the engine off, or disabling the regeneration just like for the Reset regeneration.

If the Stationary regeneration request is ignored or several regenerations are interrupted, the particulate build-up level in the DPF increases and stifles engine performance.

- **LIMP HOME REGENERATION (SERVICE)**
When the particulate build-up level in the DPF reaches 12 g/L, significant engine derating occurs. In this case, the engine has to be unblocked by Yanmar Service.

SIGNAL LAMPS FOR DEUTZ STAGE V ENGINES

The instrument LAMPS displays the information sent by the engine ECU via a steady or flashing symbol and a message. The table shows all the managed signals and any signalling via the LEDs on the control unit.

Symbol	Flash	Signal	Led	Flash
	Steady	RADIATOR FAULT		
	Steady	Low engine oil pressure		
	Steady	Manual regeneration in progress	DPF_LED	Steady
	Slow	MANUAL REGENERATION NEEDED!	DPF_LED	Slow
	Fast	SERVICE regeneration in progress	DPF_LED	Fast
	Steady	Exhaust system temperature too high.		
	Steady	Manual regeneration inhibited		
		INHIBIT SWITCH ACTIVE		
		ENGINE NOT IN IDLE		
		SIGNAL OF STATIONARY MISSING		
		SYSTEM FAULT ACTIVE		
		TEMPORARY LOCKOUT		
		SERVICE TOOL NEEDED		
ENGINE NOT WARMED UP				
	Steady	Tampering of Nox control system	EXH_LED	Steady
	Steady	Engine performance limitation	MIL_LED	Steady
	Steady	SERVICE regeneration needed.	MIL_LED	Slow

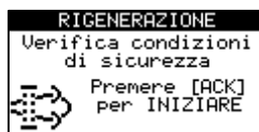
MANAGEMENT OF EMISSIONS REDUCTION DEVICES FOR DEUTZ STAGE V ENGINES

The instrument REGENERATION allows managing the regeneration procedure for the particulate filter (DPF); the instrument can be enabled/disabled via the parameter in MENU > ENGINE ECU > DEUTZ S5 PARAMETERS > MANUAL REGENERATION.

The particulate build-up level in the DPF determines the type of regeneration requested:

- **NORMAL MODE**
In this phase, the particulate build-up level in the DPF is low and, therefore, no regeneration takes place. The engine ECU sends no signal.
- **REGENERATION HEAT MODE.**
This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time. If the engine is located in an environment where a high temperature at the exhaust is not advisable, the regeneration can be excluded via the parameter in MENU > ENGINE ECU > DEUTZ S5 PARAMETERS > AUTOM. REGENERATION.
- **STANDSTILL REGENERATION (MANUAL)**
When the particulate level in the DPF exceeds a certain threshold, the engine ECU sends a Standstill regeneration (Manual) request, which must be carried out under required engine conditions:
 - engine at minimum speed and load.
 - parking switch closed
 - No active alarm
 - Warm engine (in particular, coolant and exhaust gas temperatures must be high)

To start this regeneration, the operator must give the consent to start the procedure by pressing the ACK_BUTTON. The operation must be carried out under safe conditions.



With regeneration in progress, the REGENERATION TIMER is displayed, indicating the time remaining to the end of the regeneration, sent by the engine ECU



To interrupt the Standstill regeneration, set the parking switch on OPEN.

If the Standstill regeneration request is ignored or several regenerations are interrupted, the particulate build-up level in the DPF increases and stifles engine performance.

- SERVICE REGENERATION

When the particulate build-up level in the DPF rises to the point of exceeding a certain threshold, significant engine derating occurs. In this case, the engine has to be unblocked by Deutz Service.

SIGNAL LAMPS FOR VM STAGE V ENGINES

The instrument LAMPS displays the information sent by the engine ECU via a steady or flashing symbol and a message. The table shows all the managed signals and any signalling via the LEDs on the control unit.

Symbol	Flash	Signal	Led	Flash
	Steady	WATER IN FUEL		
	Steady	LOW OIL PRESSURE		
	Steady	MANUAL REGENERATION NEEDED!	LED_DPF	Steady
	Steady	Exhaust system temperature too high.		
	Steady	Manual regeneration in progress	LED_DPF	Slow
	Steady	Manual regeneration inhibited		

MANAGEMENT OF EMISSIONS REDUCTION DEVICES FOR VM STAGE V ENGINES

The instrument REGENERATION allows managing the regeneration procedure for the particulate filter (DPF); the instrument can be enabled/disabled via the parameter in MENU > ENGINE ECU > YANM. S5 PARAMETERS > MANUAL REGENERATION.

With engine running and protections enabled, the REGENERATION instrument is always active, even with no request from the engine ECU.

The particulate filter regeneration procedure can be started and interrupted by pressing the ACK_BUTTON:



SIGNAL LAMPS FOR HATZ STAGE V ENGINES

The LAMPS instrument group shows the warnings sent by the engine ECU. The messages are accompanied by graphic symbols. The lamps stay on until the ECU stops signalling the warning.

Symbol	Flash	Signal	Led	Flash
	Steady	Engine running		
	Steady	Service delay		
	Steady	Pre-glow active		
	Steady	Low oil pressure		
	Steady	Engine diagnostic		
	Steady	Engine over temperature		
	Steady	Air filter switch		
	Steady	Alternator status		

The LAMPS instrument group also supplies the DPF statuses,

Symbol	Flash	Signal	Led	Flash
	Steady	DYNAMIC regeneration ongoing	DPF_LED	Slow
		DPF clogging level 1	DPF_LED	Steady
		DPF clogging level 2	DPF_LED	Steady
	Steady	Regeneration Inhibited by ECU.		
	Steady	Exhaust system temperature too high.		

MANAGEMENT OF EMISSIONS REDUCTION DEVICES FOR HATZ STAGE V ENGINES

The control unit supports the emissions reduction system for HATZ H50TICD engines.

DPF regeneration operations can be handled on the control unit panel and you have the option to see the related information.

Management of the DPF can be disabled via the parameter:

ENGINE ECU > HATZ S5 PARAMETERS > DPF.

The REGENERATION instrument group allows you to monitor, activate and interrupt STANDBY generation.

When regeneration is in progress, the soot level is displayed.



There are two DPF regeneration modes:

- **DYNAMIC REGENERATION**

This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time.

If DYNAMIC regeneration is in progress, the high temperature at exhaust signal may be displayed on the LAMPS instruments.

- **STANDBY REGENERATION**

A steady-on DPF_LED and the corresponding DPF_LAMP indicate STANDBY regeneration request. To start and stop the regeneration, go to the REGENERATION tool and hold down the ACK_BUTTON. It is possible to interrupt the regeneration in progress by pressing the ACK_BUTTON again.

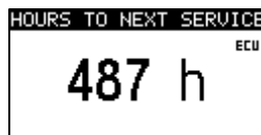
It is possible to start a STANDBY regeneration even if a DYNAMIC regeneration is already in progress. In this case, the latter will be interrupted.

DPF_LED: flashes during the entire DPF STANDBY regeneration phase.

HOURS TO NEXT SERVICE COUNTER FOR HATZ STAGE V ENGINE

For HATZ H50TICD engines only, the "COUNTERS" group contains the tool HOURS TO NEXT SERVICE.

The tool is visible with the panel on, and shows the countdown of hours remaining until the next "SERVICE". When the counter reaches zero, the Service delay lamp comes on.



When the "SERVICE" is performed, the maintenance technician will reset the counter to the initial value (500 h).

ECU READINGS FOR HATZ STAGE V ENGINE

As well as those previously specified in the section "ECU READINGS", the following measurements are available for HATZ H50TICD engines

Symbol	Parameter	SOURCE	UM
	EXHAUST GAS TEMP	ECU: spn 173	°C/°F
	CATALYST TEMPERATURE	ECU: spn 4765	°C/°F
	DPF INTAKE TEMP.	ECU: spn 3242	°C/°F

SIGNAL LAMPS FOR DOOSAN STAGE V ENGINE

The instrument LAMPS displays the information sent by the engine ECU via a steady or flashing symbol and an explanatory message. The table shows all the signals managed by the control unit.

Symbol	Flash	Signal
	Steady	Oil level too high
		Low oil level warning
		Low oil level
		Very low oil level
		Engine oil change required
	Steady	Preheating of glow plugs in progress
	Steady	Water in fuel
	Steady	<u>MANUAL REGENERATION IN PROGRESS!</u>
	Slow	MANUAL regeneration needed.
	Fast	MANUAL regeneration needed.
	Steady	Automatic catalyst manag. on going
	Steady	Catalyst management inhibited
	Steady	<u>Low Reagent Level < 25%</u>
	Slow	<u>Low Reagent Level < 10%</u>
	Fast	<u>Low Reagent Level < 5%</u>
	Steady	<u>EGR/DEF Inducement First Step</u>
	Slow	<u>EGR/DEF Inducement Second Step</u>
	Fast	<u>EGR/DEF Inducement Final Step</u>

MANAGEMENT OF EMISSIONS REDUCTION DEVICES

The control unit supports the emissions reduction system for Doosan Stage V engines. Regeneration operations for the particulate filter can be handled on the control unit panel and you have the option to see the related information.

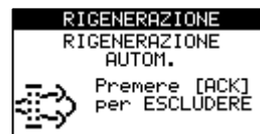
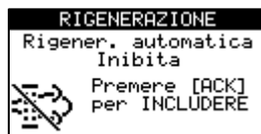
REGENERATION

There are several regeneration modes:

- AUTOMATIC REGENERATION**

This is set off automatically and periodically by the engine ECU and ends only when conditions are suitable (temperature at the exhaust, engine speed, etc.) for a sufficient period of time. You can follow the status of the automatic regeneration through the signals in the LAMPS instrument.

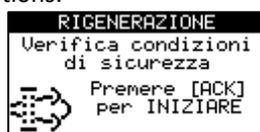
For reasons of safety, it is possible to enable/disable regeneration using the REGENERATION instrument. The tool is always active in manual and automatic mode:



- MANUAL REGENERATION**

Must be performed under required engine conditions (load, speed, temperature, soot level etc.) and a consent has to be given to start it.

If for some reason it cannot be performed, the engine ECU sends the Automatic Regeneration Inhibited signal visible in the LAMPS instrument; if the signal is not present, with the engine running and the engine protection active, the REGENERATION instrument is activated, with which it is possible to provide consent for the start-up of the procedure, which must be performed under safe conditions.



The operator will be requested to start the procedure by pressing and holding the ACK_BUTTON for around 3 seconds.

You can interrupt a regeneration by pressing the ACK_BUTTON for 3 seconds.



You can follow the status of the manual regeneration through the signals in the LAMPS instrument.

- **SERVICE REGENERATION**

1. When the particulate build-up level in the DPF rises to the point of exceeding a certain threshold, significant engine derating occurs. In this case, Service will need to intervene.

SERIAL PORTS

The control unit has 3 serial ports: RS232, RS485 and USB 2.0.

2. RS232: Used to connect the control unit:
 - to a personal computer, for setting parameters with the ZW-SMART software
 - to a personal computer, for updating the FW with the ZW-UPG software
 - for querying with protocol MOD Bus RTU,
 - to the Ethernet interface
 - to GSM modem for text message management.
3. RS485: Can be used:
 - for querying with protocol MOD Bus RTU,
 - to communicate with MDE-088 input/output expansion modules
4. USB 2.0: Provides a virtual serial port. It is used:
 - to connect the unit to a PC, for setting parameters with the ZW-SMART software
 - to connect the unit to a personal computer, for updating the FW with the ZW-UPG software
 - for querying with protocol MOD Bus RTU,

GSM MODEM

The Elcos modem can be connected to the RS232 port to communicate with the control unit remotely via SMS text messaging in order to:

- Check the status of the engine.
- Start or stop, logic conditions permitting.
- Set the RPM.
- Be notified if the control unit is in alarm status.
- Reset faults.
- Reset maintenance intervals.
- Program telephone numbers in the phone book.

The modem can be enabled via the parameter in MENU > MODEM > FUNCTION; the supply must be connected to one of the programmable outputs on the control unit, properly configured with the function MODEM POWER SUPPLY.

You can program the control unit to send notifications to up to 5 numbers in the phone book via the parameters in: MENU > MODEM > TELEPHONE 1 / TELEPHONE 2 / TELEPHONE 3 / TELEPHONE 4 / TELEPHONE 5

The control unit sends an SMS text to warn that the engine is in alarm status and a new fault has arisen. The control unit sends the message only once and to all the telephone numbers stored in the phone book.

PROCEDURE TO DISABLE THE PIN

After purchasing a SIM Card from a mobile operator, regardless of the contract the customer has chosen, the PIN must be disabled. To do so, insert the SIM card into a normal mobile phone for personal use; turn on the phone and enter the PIN provided by the operator. Look through the mobile phone's menu to find the procedure to deactivate the PIN. Follow the deactivation procedure, so that when the SIM card is turned on again in the future, the PIN will not be requested. Turn off the cellphone and extract the SIM Card. Make sure the control unit is off and then insert the SIM card in the slot.

COMMISSIONING

To make sure the area surrounding the control unit is covered by signal, check the icon on the display. Place the antenna vertically using its magnetic support and at the point of maximum signal strength.

FAULT NOTIFICATION

When a fault occurs, the control unit will sequentially send the text message (only once) to all the telephone numbers stored in the phone book.

START AND STOP NOTIFICATION

If the parameter in MENU > MODEM > SEND START STOP is enabled, as soon as the engine starts up or stops, the control unit will sequentially send a notification message (only once) to all the telephone numbers stored in the phone book.

SMS COMMANDS

The following is the list of commands that can be sent to the control unit:

Numerical code	Text code	Description
001 Or 003	STATUS1 or STATUS3	ENGINE status request: THE ENGINE is RUNNING. COUNTER=00:24 NO FAULTS FUEL=100% ENGINE PRESSURE=8.9Bar ENGINE TEMPERATURE=91°C RPM=0 BATTERY=12.9V
004	STATUS4	Returns any available information collected by the diesel engine injection control unit
005	STOP	Stops the engine, if possible.
008	START	Starts up the engine, if possible.
007	RESET	Resets the device
015	STATUS5	Returns information on status of current faults.
020	MODE AUT	Puts the control unit in automatic mode.
030	MODE OFF	Puts the control unit in off mode.

051	SERVICE1	Resets the scheduled maintenance MAINTENANCE 1
052	SERVICE2	Resets the scheduled maintenance MAINTENANCE 2
053	SERVICE3	Resets the scheduled maintenance MAINTENANCE 3
400#[rpm]		Sets the engine RPM. [rpm] must contain a number from 0 to 9999, with no spaces and no comma and/or period separation.
1#[number]	T1#[number]	The telephone number of field [number] will be stored in the assigned phone book position, overwriting the current number (add the country code before the number). Do not add spaces before or after the number. To cancel a number, send the field [number] made up of only spaces.
2#[number]	T2#[number]	
3#[number]	T3#[number]	
4#[number]	T4#[number]	
5#[number]	T5#[number]	
101	TT1	The telephone number that sent the message will be stored in the assigned phone book position, overwriting the current number.
102	TT2	
103	TT3	
104	TT4	
105	TT5	
200	ECHO NUM	Answers with the list of telephone numbers stored in the phone book. Phone book: T1#+393245566741 T2#---- T3#+393245566741 T4#---- T5#+393487763267

FAULTS

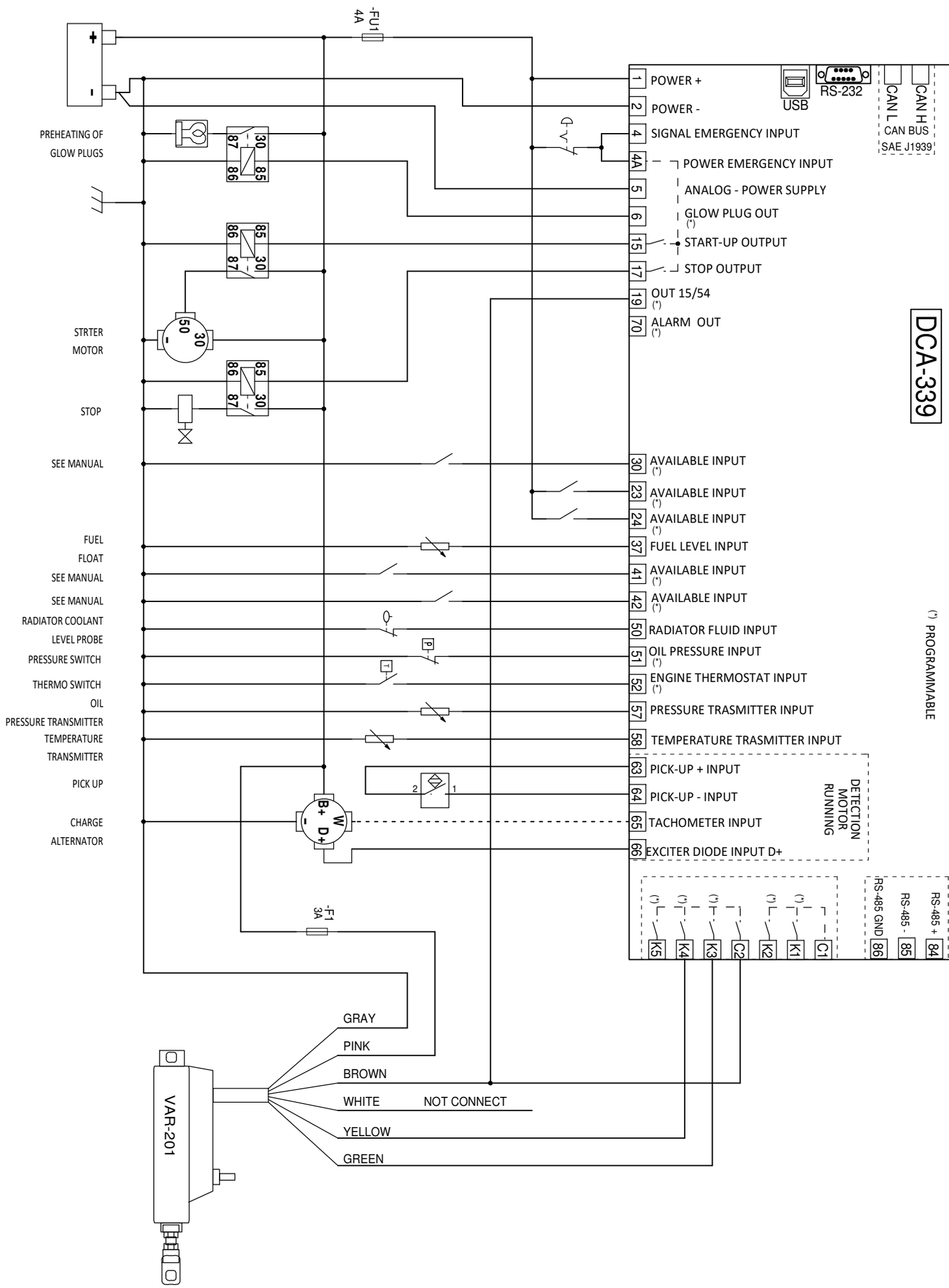
FAULT	SOURCE	ACTIVATION	MEMORY	STOP	DECELERATION	COOLING	Occurs when:
----	-	-	-	-	-	-	Unlinked fault
LOW OIL PRESSURE < Low engine oil pressure >	CONTACT OIL PRESSURE SWITCH	ENGINE PROTECTIONS ACTIVE	YES	YES	NO	NO	The oil pressure is lower than the pressure switch threshold and its contact is closed to ground.
LOW OIL PRESS PREAL. < Low oil pressure warning >	OIL PRESSURE TRANSMITTER	ENGINE PROTECTIONS ACTIVE	NO	PRG	NO	NO	The oil pressure is lower than the unit's threshold setting.
OIL PRESSURE SWITCH < Oil pressure switch fault >	CONTACT OIL PRESSURE SWITCH	WITH ENGINE STOPPED	YES	YES	NO	NO	The contact is open with engine stopped (the function can be disabled); this allows checking the integrity of the connection.
OVERTEMPERATURE < Engine overtemperature >	CONTACT THERMOSTAT	ALWAYS ACTIVE	YES	YES	YES	YES	The temperature is higher than the thermostat threshold and its contact is closed to ground.
OVERTEMP. WARNING < Overtemp. engine warning by transmitter >	TEMPERATURE TRANSMITTER	ALWAYS ACTIVE	YES	PRG	YES	YES	The temperature has exceeded the unit's set threshold.
LOW FUEL PRESS < LOW FUEL PRESS >	FUEL PRESSURE SWITCH	ENGINE PROTECTIONS ACTIVE	YES	YES	NO	NO	The fuel pressure is lower than the pressure switch threshold and the contact is closed to ground.
FUEL RESERVE < Fuel reserve >	FUEL FLOAT	ALWAYS ACTIVE	NO	NO	NO	NO	The fuel level is lower than the set threshold. Resets when the level rises above the threshold.
NO FUEL < Fuel finished >	FUEL FLOAT	ALWAYS ACTIVE	YES	PRG	YES	YES	The fuel level is lower than the set threshold. Or the function-input CONTACT W FUEL cuts in when the float switch contact is closed to ground.
FUEL FLOAT DISCONN. <Fuel float connection disconnected>	FUEL FLOAT	ALWAYS ACTIVE	NO	NO	NO	NO	The electrical circuit of the fuel float is interrupted.
LOW RADIATOR LEVEL < Low coolant level >	RADIATOR LEVEL	ALWAYS ACTIVE	YES	YES	YES	NO	The coolant has dropped below the minimum level.
ALTERNATOR CHARGES < Charging alternator fault >	ALTERNATOR	ENGINE PROTECTIONS ACTIVE	PRG	YES	YES	YES	The alternator is not charging the battery or problem in the electrical system.

EMERGENCY < Engine stop Emergency pressed >	EMERGENCY BUTTON	ALWAYS ACTIVE	YES	YES	NO	NO	The emergency button is pressed.
FAULT IN i <FAULT Ini> (30, 41, 42, 51, 52)	CORRESPONDING INPUT	PRG	PRG	PRG	PRG	PRG	See settings.
BATTERY UNDERVOLTAGE < Battery undervoltage >	BATTERY	ALWAYS ACTIVE	YES	PRG	YES	YES	The battery voltage is lower than the set threshold.
BATTERY OVERVOLTAGE < Battery overvoltage >	BATTERY	ALWAYS ACTIVE	YES	PRG	YES	YES	The battery voltage is higher than the set threshold.
UNDERSPEED < Engine Underspeed >	ALTERNATOR "W" OR PICK-UP	WHEN THRESHOLD REACHED	YES	PRG	NO	NO	The engine speed is lower than the set threshold.
OVERSPEED < Engine overspeed >	ALTERNATOR "W" OR PICK-UP	ALWAYS ACTIVE	YES	PRG	NO	NO	The engine speed is higher than the set threshold.
PICK UP DISCONNECTED < PickUp interrupted >	PICK-UP	ENGINE STOPPED	YES	YES	YES	NO	The pick-up is interrupted or problem with the electrical system.
PICKUP FAULT < PickUp fault >	PICK-UP	ENGINE PROTECTIONS ACTIVE	YES	YES	YES	NO	Pick-up operation is not correct.
MAINTENANCE i < MAINTENANCE i.> (1,2,3)	SETTINGS	ALWAYS ACTIVE	YES	PRG	NO	NO	See settings
OIL PRESSURE TABLE < Incorrect pressure oil transm. calibration table >	-	ALWAYS ACTIVE	YES	NO	NO	NO	The CUSTOM oil pressure transmitter calibration table is incorrect.
INCORRECT TEMP. TABLE < Engine temperature transm. error table >	-	ALWAYS ACTIVE	YES	NO	NO	NO	The CUSTOM engine temperature transmitter calibration table is incorrect.
FLOAT TABLE < Incorrect fuel float calibration table >	-	ALWAYS ACTIVE	YES	NO	NO	NO	The CUSTOM fuel float calibration table is incorrect.
TEMP. TRASM. DISCON. < Engine temperature transmitter interrupted >	TEMPERATURE TRANSMITTER	ALWAYS ACTIVE	NO	NO	NO	NO	The temperature transmitter is interrupted or malfunctioning.
PRES. TRASM. DISCON. < Pressure oil transmitter interrupted >	OIL PRESSURE TRANSMITTER	ALWAYS ACTIVE	NO	NO	NO	NO	The engine pressure transmitter is interrupted or malfunctioning.
KEYBOARD ERROR < Keyboard error >	-	IGNITION	YES	NO	NO	NO	Buttons were pressed in the ignition phase.
MEMORY ERROR < Non-volatile memory error >	-	ALWAYS ACTIVE	YES	NO	NO	NO	The non-volatile memory has a fault. To restore the error, switch the control unit off and on.
CAN BUS < CAN BUS communication error >	ENGINE ECU CONNECTION	CAN BUS ACTIVE	NO	YES	NO	NO	The control uni is not communicating correctly with the ENGINE ECU
Warning of overtemperature detected by ECU < ECU PREALARM OTEMP. >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	NO	NO	NO	NO	Engine overtemperature pre-alarm sent by the engine ECU. Active fault only for Stage V engines.
Overtemperature detected by ECU < ECU OVERTEMPERATURE >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	YES	NO	NO	Engine overtemperature error sent by the engine ECU. Active fault only for Stage V engines.
Low oil pressure detected by ECU < ECU OIL PRESSURE >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	YES	NO	NO	Low oil pressure error sent by the engine ECU. Active fault only for Stage V engines.
Water in fuel < WATER IN FUEL >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	NO	NO	NO	Water in fuel error sent by the engine ECU. Active fault only for Stage V engines.

Air Filter clogged < AIR FILTER CLOGGED >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	NO	NO	NO	Air filter clogged error sent by the engine ECU. Active fault only for Stage V engines.
Fuel Filter clogged < FUEL FILTER CLOGGED >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	NO	NO	NO	Fuel filter clogged error sent by the engine ECU. Active fault only for Stage V engines.
Fuel Pre-filter clogged < FUEL PREFILTER CLOG >	ENGINE ECU CONNECTION	CAN BUS ACTIVE ENGINE PROTECTIONS ACTIVE	YES	NO	NO	NO	Fuel filter clogged error sent by the engine ECU. Active fault only for Stage V engines.
GSM NO SIM CARD < GSM NO SIM CARD >	MODEM OPTION	ALWAYS ACTIVE	YES	NO	-	-	No SIM card in the control unit.
SIM LOCKED < SIM LOCKED >	MODEM OPTION	ALWAYS ACTIVE	YES	NO	-	-	SIM card PIN was not deactivated.
no telephone number programmed < TELEPHONE NUMBERS >	MODEM OPTION	ALWAYS ACTIVE	YES	NO	-	-	No telephone number in the phone book for SMS text messaging.
Generic MODEM error < GENERIC MODEM ERROR >	MODEM OPTION	ALWAYS ACTIVE	YES	NO	-	-	A generic modem error has occurred. The Modem instrument can provide more detailed information.
No MODEM connection <ModemAssenteTx>	MODEM OPTION	ALWAYS ACTIVE	YES	NO	-	-	No modem connection.
Failure of engine to start < FAILURE TO START >	-	STARTING PROCEDURE TERMINATED	YES	YES	NO	NO	The engine did not start up: -After a manual start-up -After a number of automatic start-up attempts equal to MOTORE> STARTING> STARTING ATTEMPTS.
Failure of engine to stop < FAILURE TO STOP >	SOLENOID VALVE or ELECTROMAGNET	STOPPING PROCEDURE TERMINATED	YES	YES	NO	NO	Engine running is detected after the stopping system remained activated for the time MOTORE > STOP > FAILURE TO STOP.
MDE i IN j <MDE i IN j>	SETTINGS	PRG.	PRG	PRG	PRG	PRG	i from 1 to 2 j 1 to 8 Maximum 16 inputs fully programmable. Expansion module input fault.
I/O expansion module i is not communicating < I/O EXP. i FAULT >	SETTINGS	ALWAYS	NO	NO	NO	NO	i 1 to 2. The expansion module does not respond to the data request.

WIRING DIAGRAM

DIAGRAM FOR MECHANICAL MOTORS



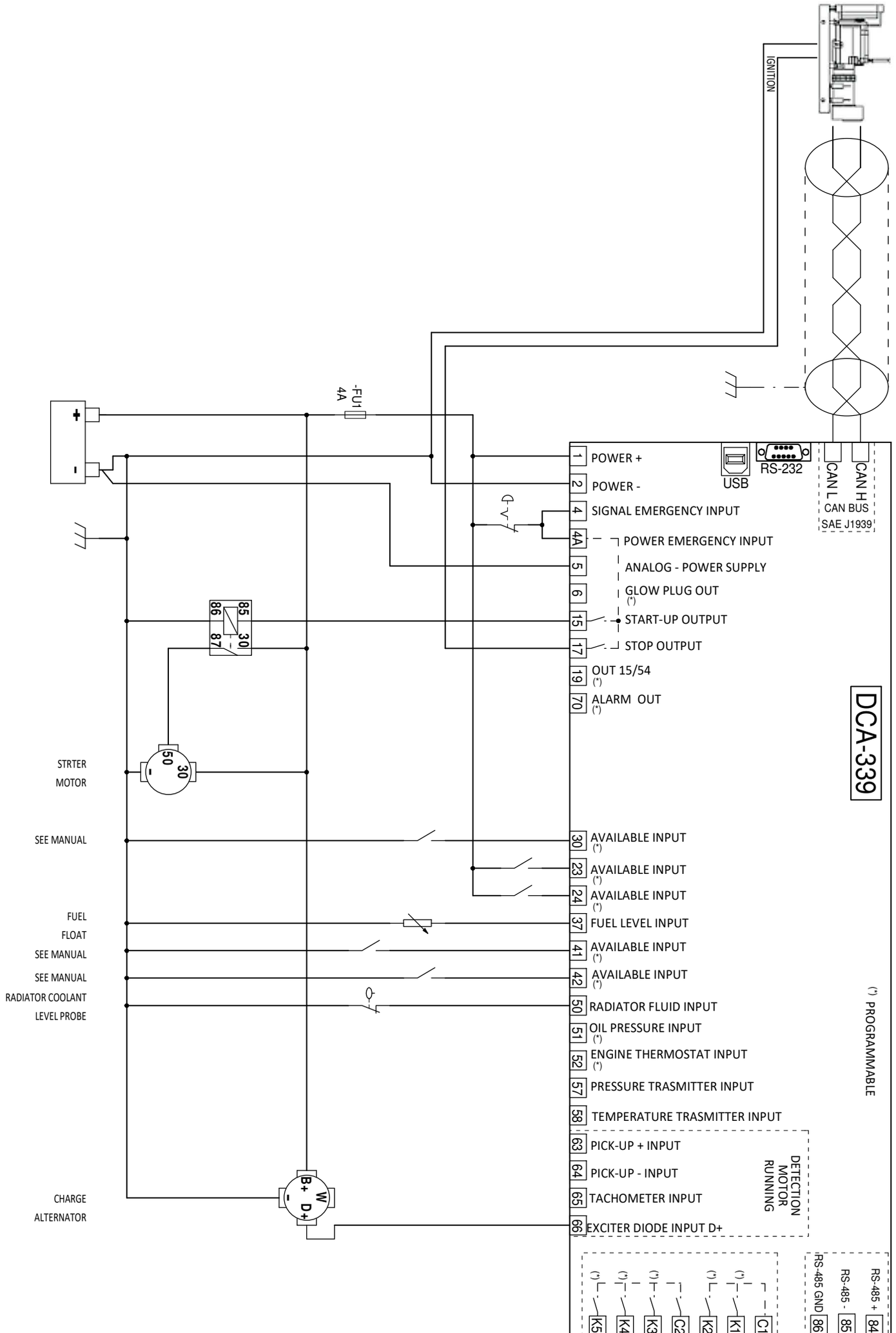
DCA-339

(*) PROGRAMMABLE

Basic scheme subject to change without notice.

WIRING DIAGRAM

DIAGRAM FOR ELECTRONIC MOTORS



SETTINGS

Programming can be accessed when the engine is not running. Put the control unit in manual or automatic mode; go to the <<PROG>> instrument (CLOCK instrument, then press UP_BUTTON), and then press and hold the UP_BUTTON until OK! is displayed. During setting, the FAULT_LED emits two quick flashes.



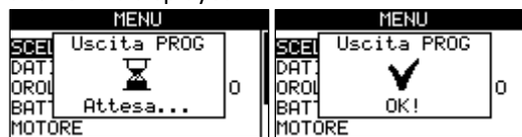
To move between the menus, use the UP_BUTTON, DOWN_BUTTON, RIGHT_BUTTON, LEFT_BUTTON and select the parameter to be displayed or modified with the RIGHT_BUTTON.

After period of time in settings without any activity, the control unit returns to the operating mode on its own.

To exit settings, press the MODE_BUTTON or go to the start menu:



Press and hold down the LEFT_BUTTON until OK! is displayed.



SETTING TYPES

There are multiple types of settings available:

MULTIPLE CHOICE

This allows one parameter to be selected from many, for example the language. The set parameter is the one with the black dot next to it; the selection can be changed using the UP_BUTTON and DOWN_BUTTON.



To confirm the parameter, press the ACK_BUTTON until OK is displayed.



To exit settings, press the LEFT_BUTTON or the MODE_BUTTON.

PASSWORD

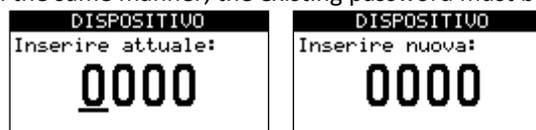
Access to some menus, or setting of some parameters, requires the entry of a numerical password:



One digit is entered at a time; use the LEFT_BUTTON and RIGHT_BUTTON to move the cursor, and the UP_BUTTON and DOWN_BUTTON to change the digit. To test, use the ACK_BUTTON until the result appears:



It is possible to change the password in the same manner; the existing password must be entered first.



To exit settings, use the TORTOISE_BUTTON or press the START_STOP_BUTTON.

CLOCK/CALENDAR

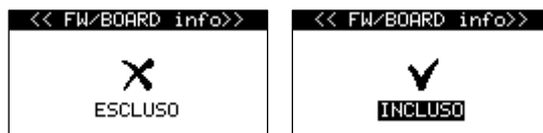
The current time and date are displayed:



The value shown can be changed using the UP_BUTTON or DOWN_BUTTON. To change selection, use the RIGHT_BUTTON or the LEFT_BUTTON. To exit settings, use the TORTOISE_BUTTON or press the START_STOP_BUTTON. It does not require confirmation. The time is retained by the control unit even when it is not powered, thanks to an internal battery. If the internal battery is not installed, the following date and time will appear on start-up: 1/01/2019, 00:00.00.

EXCLUSION

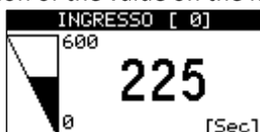
A parameter can be enabled or disabled; use the UP_BUTTON or DOWN_BUTTON to change the setting. If the parameter is modified, the text is highlighted.



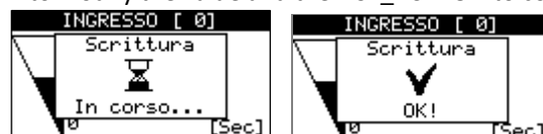
To set, press the ACK_BUTTON until OK is displayed. To exit settings, use the LEFT_BUTTON or press the START_STOP_BUTTON.

VALUE

The settings screen displays the value of the parameter in the centre (highlighted if modified), the unit of measurement at the bottom right, and the details and qualitative indication of the value on the left:



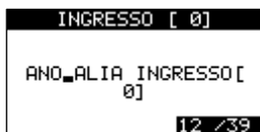
Use the UP_BUTTON or DOWN_BUTTON to modify the value and the ACK_BUTTON to confirm the value:



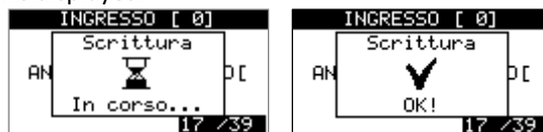
To exit settings, use the LEFT_BUTTON or press the START_STOP_BUTTON. Normally, the set value takes effect only after OK! is displayed. In some settings, the value is modified instantly and retained only if confirmed: an example of this is the LCD contrast setting.

TEXT STRING SETTINGS

The text to be modified is displayed at the centre, and the available characters at the bottom right. The cursor indicates the character being edited. Use the LEFT_BUTTON and RIGHT_BUTTON to move the cursor, and the UP_BUTTON and DOWN_BUTTON to change the character.



To set, press the ACK_BUTTON until OK is displayed.



To exit settings, use the TORTOISE_BUTTON or press the START_STOP_BUTTON.

TABLE SETTINGS

In some cases table values must be set, for example for the fuel float sensor. The values are represented in two columns:

TEMPERATURA ACQUA	
80 °C	---
85 °C	---
90 °C	---
95 °C	---
100 °C	---

The element being modified is highlighted and flashes. Use the RIGHT_BUTTON to increase the value and the LEFT_BUTTON to decrease it; once the value has been modified, two dots are displayed beside it. To set the entire table, press the ACK_BUTTON until OK is displayed:

TEMPERATURA ACQUA	
80 °C	15 Ω
85 °C	45 Ω
90 °C	79 Ω
95 °C	102 Ω
100 °C	177 Ω

TEMPERATURA ACQUA	
Scrittura	
In corso...	
100 °C	177 Ω

TEMPERATURA ACQUA	
Scrittura	
OK!	
100 °C	177 Ω

To exit settings, use the TORTOISE_BUTTON or press the START_STOP_BUTTON.

TIME

Times can be modified in day/hour/minute format or hour/minute format. Two examples follow:

TEMPO ON
114d 09h 06'

Use the LEFT_BUTTON and RIGHT_BUTTON to move the selection (flashing value with cursor) and the UP_BUTTON and DOWN_BUTTON to change the value; press the ACK_BUTTON to set the value. To exit settings, use the TORTOISE_BUTTON or press the START_STOP_BUTTON.

TEMPO ON
Scrittura
In corso...

TEMPO ON
Scrittura
OK!

CONFIRM ACTION

Some settings require confirmation; for example the factory settings reset SETUP RESETTING:

RIPRISTINO SETUP
[TEST] ripristina programmazioni.

To confirm, press the ACK_BUTTON until OK is displayed:

RIPRISTINO SETUP
Scrittura
In corso...

RIPRISTINO SETUP
OK!

SPECIAL CASES

There are some special types of settings (for example, tachometer calibration TACHOMETER CALIBRAT.); please see the instructions on the display.

SETTINGS SW

Using the ZW-SMART Software, the control unit can be programmed over the USB Virtual Com Port.

PARAMETER SETTINGS

LANGUAGE CHOICE

Parameter	Variable	Factory settings	Range	Notes
LANGUAGE CHOICE	LANGUAGE	ITALIANO	ITALIANO	Resetting the language overwrites the text in the programmable faults. A CUSTOM language cannot be selected unless the messages have been programmed with the ZW-SMART software.
			ENGLISH	
			FRANÇAIS	
			DEUTSCH	
			ESPAÑOL	
			PORTUGUÊS	
CUSTOM				

DATA

Parameter	Variable	Factory settings	Notes
DATA	RELEASE HW	BOARD A RELEASE HW	BOARD A RELEASE HW HW Code: _____40332655 Board: _____1.00 Assembly: _____1.00
		BOARD B RELEASE HW	BOARD B RELEASE HW HW Code: _____40332656 Board: _____1.00 Assembly: _____1.00
		BOARD C RELEASE HW	BOARD C RELEASE HW HW Code: _____40332657 Board: _____1.00 Assembly: _____1.00
	RELEASE FW	Release and FW code of the device.	RELEASE FW FW Code: _____0x302D Boot: _____1.00 App: _____1.03
	INFO	Registration, model, serial number and system commissioning date.	INFO s.n.: _____0000-000165 Type: DIP-337 Mat: Matricola XXXXXX Avvio: _____00/00/2000
	DEVICE	Number of start ups, total running time and test date	DISPOSITIVO Time: _____0h06'19s Switch ON: _____30 Coll: _____00/00/2000
RETENTION	Operation information	RETENTION Contaore: _____3:26 Avviamenti: _____0	

CALENDAR CLOCK

Parameter	Variable	Factory settings	Range	Notes
CALENDAR CLOCK	DATE AND TIME			Clock/calendar settings.
	FORMAT	ANALOGUE	ANALOGUE DIGITAL	
DAILY START	START TIME	--:--	00:00 to 23:59	Sets the start time of the daily start. With --:-- the start with the clock is excluded.
	STOP TIME	--:--	00:00 to 23:59	Sets the end time of the daily start. With --:-- the start with the clock is excluded.
DAILY BLOCK	START TIME	--:--	00:00 to 23:59	Sets the start time of the daily block. With --:-- the stop with the clock is excluded.
	STOP TIME	--:--	00:00 to 23:59	Sets the end time of the daily block. With --:-- the stop with the clock is excluded.

BATTERY				
Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	BATTERY_PSW	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	BATTERY_PSW	"0000"	"0000" – "9999"	Changes the menu access password.
BATTERY VOLTAGE		12 V	12 V 24 V	Nominal battery voltage; by setting a new value, the undervoltage, overvoltage and engine running D+ thresholds and delays are returned to their defaults.
VOLTMETER BATT.		ON	ON OFF	Displays the starting battery voltage measured between the RED and GREY wires.
BATTERY UNDERVOLTAGE	FAULT	ON	ON OFF	This fault is generated when the battery voltage drops below the set threshold for the whole duration of the cut-in delay. It is always enabled and is stored.
	THRESHOLD	11 V [12 V] 22 V [24 V]	8 ÷ 14 V [12 V] 16 ÷ 28 V [24 V]	
	DELAY	2 sec	1 ÷ 5 sec	
	STOP	OFF	ON OFF	
BATTERY OVERVOLTAGE	FAULT	ON	ON OFF	The fault cuts in when the battery voltage exceeds the set threshold for the whole duration of the cut-in delay. It is always enabled and is stored.
	THRESHOLD	16 V [12 V] 32 V [24 V]	12 ÷ 18 V [12 V] 24 ÷ 36 V [24 V]	
	DELAY	2 sec	1 ÷ 5 sec	
	STOP	ON	ON OFF	

ENGINE						
Parameter	Variable	Factory settings	Range	Notes		
ENTER PASSWORD	ENGINE_PSW	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.		
CHANGE PASSWORD	ENGINE_PSW	"0000"	"0000" – "9999"	Changes the menu access password.		
STOP	STOPPING SYSTEMS	ENERGIZ. IN RUN. MODE	ENERGIZ. IN RUN. MODE ENERGIZ. IN STOP MODE	Fuel supply system.		
	STOPPING TIME	20 sec	0 ÷ 60 sec	Stopping system activation time with engine at a standstill.		
STARTING	STARTING TIME	5 sec	5 ÷ 25 sec	Starter motor activation time.		
	PAUSE TIME	5 sec	5 ÷ 10 sec	Pause between start-up attempts.		
	STARTING ATTEMPTS	4	1 ÷ 15	See START-UP FAILURE fault		
GLOW PLUGS	PRERISCALDO	0 sec	0 ÷ 60 sec	Activated before start-up. 0 sec, pre-heating off. Too long a time can damage the glow plugs.		
	POST-HEATING	0 sec	0 ÷ 60 sec	Enabled throughout engine start-up and for the set time. 0 sec, post-heating off.		
OIL PRESSURE CHECK		BEFORE STARTING	WITH ENGINE RUNNING	Checks only the opening of the contact with the engine running.		
			BEFORE STARTING	Also checks closing of contact with engine switched off.		
RADIATOR LEVEL PROBE		NORMAL OPERATION	NORMAL OPERATION	If there is no liquid, the probe switches off the ground signal.		
			REVERSED OPERATION	If there is no liquid, the probe switches on the ground signal.		
ENGINE TEMPERATURE	FUNCTION		OFF	OFF ON	Enables or disables the instrument and its function.	
	TYPE		TTAO/402	See list "ENGINE TRANSDUCERS"	Transmitters already entered.	
	TABLE	25 °C	----	0 ÷ 3000 ohm		Custom interpolation table which associates the resistance values with the temperature values. Associate at least two values. A fault will be generated if only one value, or else non-monotonic values, are entered.
		50 °C	----			
		70 °C	----			
		80 °C	----			
		85 °C	----			
		90 °C	----			
		95 °C	----			
		100 °C	----			
120 °C	----					
130 °C	----					
OVERTEMP. WARNING	FAULT	OFF	OFF ON	The fault cuts in when the temperature read by the transmitter exceeds the set threshold. It is always		

		THRESHOLD	100 °C	70 ÷ 140 °C	enabled and is stored.	
		STOP	OFF	ON OFF		
OIL PRESSURE	FUNCTION		OFF	OFF ON	Enables or disables the instrument and its function.	
	TYPE		TPO/403	See list	Transmitters already entered.	
	TABLE	0 bar	----	0 ÷ 360 ohm		Custom interpolation table which associates the resistance values with the pressure values. Associate at least two values. A fault will be generated if only one value, or else non-monotonic values, are entered.
		1 bar	----			
		2 bar	----			
		3 bar	----			
		4 bar	----			
		5 bar	----			
		6 bar	----			
		7 bar	----			
8 bar	----					
9 bar	----					
LOW OIL PRESS PREAL.	FAULT	OFF	ON OFF	This fault is generated when the pressure falls below the set threshold for the whole duration of the cut-in delay. It is always enabled and is stored.		
	THRESHOLD	0,5 bar	0 ÷ 6,0 bar			
	DELAY	1 sec	1 ÷ 5 sec			
	STOP	OFF	ON OFF			
FUEL LEVEL	FUNCTION		ON	OFF ON	Enables or disables the instrument and its function.	
	TYPE		VEGLIA	See list	Transmitters already entered.	
	TABLE	0 %	----	0 ÷ 360 ohm		Custom interpolation table which associates the resistance values with the fuel percentage values. Associate at least two values. A fault will be generated if only one value, or else non-monotonic values, are entered.
		10 %	----			
		20 %	----			
		30 %	----			
		40 %	----			
		50 %	----			
		60 %	----			
		70 %	----			
		80 %	----			
	90 %	----				
	100 %	----				
FUEL RESERVE	THRESHOLD	10 %	0 ÷ 100 %			
NO FUEL	FAULT	ON	ON OFF	Levels that define faults/alarms.		
	THRESHOLD	1 %	0 ÷ 100 %			
	DELAY	3 sec	0 ÷ 60 sec			
	STOP	ON	ON OFF			
ALTERNATOR CHARGES	ALTERNATOR D+	FUNCTION	ON	ON OFF	Includes full management of D+.	
		THRESHOLD	7 V [12 V] 14 V [24 V]	3 ÷ 24 [V]	Assessment threshold for engine running detection.	
		FAULT	ON	ON OFF	Includes D+ in the charging alternator fault assessment.	
		STOP	OFF	ON OFF	Enables/disables the stop of the engine in the event of a fault.	
		ENGINE RUNNING	ON	ON OFF	Includes D+ in the engine running assessment.	
		PRE-EXCITATION	ON	ON OFF	Pre-excitation alternator.	
	ALTERNATOR W	FUNCTION	ON	ON OFF	Includes full management of W.	
		THRESHOLD	600 RPM	300 ÷ 4000 RPM	Engine running assessment threshold.	
		FAULT	ON	ON OFF	Includes W in the charging alternator fault assessment.	
		STOP	OFF	ON OFF	Enables/disables the stop of the engine in the event of a fault.	
		ENGINE RUNNING	ON	ON OFF	Includes W in the engine running assessment and in the RPM displayed.	
		CALIBRATION	----	----	Performs RPM calibration.	
	PICK-UP	FUNCTION	OFF	ON OFF	Includes full management of PICK-UP.	
PICK UP DISCONNECT ED		ON	ON OFF	Management of the pick-up's hardware fault.		
THRESHOLD		600 RPM	300 ÷ 4000 RPM	Engine running assessment threshold.		
FAULT		OFF	ON OFF	Enables/disables the fault of the disconnected PICK-UP.		

	ENGINE RUNNING PICKUP	OFF	ON	Includes PICK-UP in the engine running assessment and in the RPM displayed.		
	CALIBRATION	----	----			
UNDERSPEED	FUNCTION	OFF	ON	UNDERSPEED fault settings		
	THRESHOLD	0 RPM	0 ÷ 4000 RPM			
	STOP	OFF	ON			
OVERSPEED	FUNCTION	OFF	OFF	OVERSPEED fault settings		
	THRESHOLD	4000 RPM	0 ÷ 4000 RPM			
	STOP	OFF	ON			
ISV OVERSPEED	FUNCTION	OFF	ON	Includes/excludes the function-output ISV STOP for management of the choke valve.		
	THRESHOLD	4000 RPM	0 ÷ 4000 RPM			
	TIME	1 sec	0 ÷ 60 sec			
CLUTCH	FUNCTION		OFF	ON	Includes/excludes the function CLUTCH.	
	INSERTION		THRESHOLD	800 RPM		(300 ÷ 4000) RPM
			DELAY	1 s	(0 ÷ 9999) s	
	RELEASE		THRESHOLD	700 RPM	(300 ÷ 4000) RPM	See CLUTCH.
			DELAY	1 s	(0 ÷ 9999) s	

The control unit has already recorded some values of temperature, pressure and fuel float. The values of the tables already entered in the control unit are given below.

Type	25 °C	50 °C	70 °C	80 °C	85 °C	90 °C	95 °C	100 °C	120 °C	130 °C
TTAO/402	896 ohm	365 ohm	196 ohm	145 ohm	127 ohm	110 ohm	97 ohm	85 ohm	53 ohm	30 ohm
VDO/120	544 ohm	197 ohm	97 ohm	70 ohm	60 ohm	51 ohm	44 ohm	38 ohm	22 ohm	17 ohm
VDO/150	909 ohm	324 ohm	157 ohm	113 ohm	97 ohm	83 ohm	72 ohm	62 ohm	37 ohm	29 ohm
BERU	4036 ohm	1259 ohm	560 ohm	387 ohm	324 ohm	273 ohm	231 ohm	196 ohm	106 ohm	80 ohm
VEGLIA		708 ohm	399 ohm	245 ohm	210 ohm	175 ohm	153 ohm	130 ohm	75 ohm	59 ohm
JCB/1707	503 ohm	200 ohm	105 ohm	78 ohm	67 ohm	59 ohm	51 ohm	45 ohm		9
LOMBARDINI	927 ohm	322 ohm	155 ohm	112 ohm	96 ohm	83 ohm	71 ohm	62 ohm	36 ohm	29 ohm
F16173	2130 ohm	834 ohm	435 ohm	323 ohm	280 ohm	243 ohm	213 ohm	186 ohm	114 ohm	91 ohm
VSG40028	1896 ohm	813 ohm	387 ohm	275 ohm	234 ohm	199 ohm	171 ohm	145 ohm	80 ohm	64 ohm
DUTG	1232 ohm	579 ohm	294 ohm	159 ohm	142 ohm	126 ohm	109 ohm	92 ohm	56 ohm	35 ohm
DAEWOOD	446 ohm	153 ohm	73 ohm	52 ohm	44 ohm	38 ohm	32 ohm	28 ohm	16 ohm	12 ohm
CUSTOM										

Type	0BAR	1BAR	2BAR	3BAR	4BAR	5BAR	6BAR	7BAR	8BAR	9BAR
TPO/403	270 ohm	251 ohm	203 ohm	157 ohm	114 ohm	79 ohm	47 ohm	32 ohm	23 ohm	1 ohm
VDO	10 ohm		50 ohm		85 ohm		119 ohm		152 ohm	
VDO 29/10	9 ohm	38 ohm	57 ohm	77 ohm	99 ohm	114 ohm	134 ohm	149 ohm	164 ohm	180 ohm
LOMBARDINI	10 ohm	31 ohm	52 ohm	71 ohm	90 ohm	107 ohm	124 ohm	140 ohm	156 ohm	170 ohm
[10-180] ohm	10 ohm	27 ohm	44 ohm	61 ohm	78 ohm	95 ohm	112 ohm	129 ohm	146 ohm	163 ohm
[240-33.5] ohm	240 ohm	219 ohm	199 ohm	178 ohm	157 ohm	137 ohm	116 ohm	95 ohm	75 ohm	54 ohm
DD6E	7 ohm	39 ohm	72 ohm	104 ohm	132 ohm	159 ohm	187 ohm	215 ohm	242 ohm	270 ohm
VSG40030	259 ohm	215 ohm	172 ohm	139 ohm	106 ohm	83 ohm	60 ohm	46 ohm	32 ohm	21 ohm
CUSTOM										

Type	0 %	100 %
VEGLIA	300 ohm	0 ohm
VDO	10 ohm	181 ohm
DATCON	240 ohm	37 ohm
[10-180] ohm	10 ohm	180 ohm
[240-33.5] ohm	240 ohm	34 ohm
DUMP	5 ohm	90 ohm
EUROSWITCH	3 ohm	184 ohm
W	---	---
CUSTOM		

GENERAL FUNCTIONS

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_FUNCTIONS	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_FUNCTIONS	"0000"	"0000" – "9999"	Changes the menu access password.
ENGINE PROTECTIONS		WITH STOP	WITH STOP	The engine is stopped in the event of a fault.
			WITHOUT STOP	The engine is not stopped even if faults have occurred. Exceptions to this are emergency, overspeed and maintenance with stop. The faults are in any case displayed and the general alarm activates.
GENERAL ALARM	DURATION	9999 sec	0 ÷ 9999 sec	The value 9999 indicates continuous operation with no time limit.
MODE SETTING		KEYS	KEYS	The MODE_BUTTON switches from one mode to another.
			CONTACTS	The switch from one mode to another is done via external contacts.
CALL CONTACTS		OFF	OFF	Enables the start and stop of the engine via the function-inputs MINIMUM CALL, MAXIMUM CALL, MAINS PRESENCE. See the section CALL CONTACTS for the description of each function
			FUNCTION no.1	
			FUNCTION no.2	
			FUNCTION no.3	
			FUNCTION no.4	
FUNCTION no.5				

FUNCTION EXCLUSION

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_FUNCTIONS	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_FUNCTIONS	"0000"	"0000" – "9999"	Changes the menu access password.
MANUAL MODE		ON	ON OFF	Makes it possible to exclude the manual mode.
AUTOMATIC MODE		ON	ON OFF	Makes it possible to exclude the automatic mode.
OFF MODE		ON	ON OFF	Makes it possible to exclude the off mode.

ENGINE RPM MANAGEMENT

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Changes the menu access password.
RPM VARIATION	FUNCTION	ON	ON OFF	Management of the engine linear actuator (RPM VARIATION) can be disabled. By excluding this function, the "hare" and "tortoise" buttons have no effect and the control unit does not perform the adjustment of the engine rpm.
PUSH DIRECTION	MODE	NORMAL	NORMAL REVERSED	Enables selection of the accelerator lever's output direction.
WARMING		0 sec	0 ÷ 600 sec	Wait time between engine start-up and acceleration (if provided).
COOLING		0 sec	0 ÷ 600 sec	Wait time between the end of deceleration and the stop.
ACTIVATION TIME		60 ms	20 ÷ 2000 ms	Length of the activation impulse of the ACCELERATE / DECELERATES function relay during automatic acceleration/deceleration stages
MINIMUM PAUSE TIME		900 ms	20 ÷ 2000 ms	Minimum length of the pause between one impulse and the next
MAXIMUM SPEED		4000 RPM	600 ÷ 4000 RPM	Maximum rpm that the engine can reach. When the engine reaches this value, the control unit does not allow the engine rpm to increase any further.
MINIMUM SPEED		800 RPM	600 ÷ 4000 RPM	Minimum rpm that the engine can run. When the engine reaches this value, the control unit does not allow the engine rpm to decrease any further. For electronic engines, this is the rpm set at start-up.

MANUAL RPM MGMT.

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Changes the menu access password.
REV CONTROL	MODE	KEYS	KEYS	The rpm is managed using the front buttons.
			SETPOINT	See parameter SETPOINT.
			ENGINE SPEED 1-2	See parameter ENGINE SPEED 1-2.
			ENGINE SPEED MIN-MAX	See parameter ENGINE SPEED MIN-MAX.
SETPOINT	SPEED	1500 RPM	600 ÷ 4000 RPM	Setpoint set with MODE = SETPOINT.
	MINIMUM SETPOINT	800 RPM	600 ÷ 4000 RPM	Setpoint set with MODE = ENGINE SPEED MIN-MAX. (Available for electronic engine only)
	MAXIMUM SETPOINT	1500 RPM	600 ÷ 4000 RPM	
	TIME	20 sec	5 ÷ 600 sec	Acceleration and deceleration time
	TOLERANCE	50 RPM	20 ÷ 150 RPM	Tolerance on the set setpoint value

AUTOMATIC RPM MGMT.

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_ENGINE_RPM	"0000"	"0000" – "9999"	Changes the menu access password.
REV CONTROL	MODE	OFF	OFF	No automatic rpm adjustment managed.
			USER_RPM	See parameter USER_RPM.
			AUTONOMOUS_RPM	See parameter AUTONOMOUS_RPM.
USER RPM	RPM RESET	OFF	ON	The RPM is set by the user and reset after every stop.
			OFF	On each start-up, the control unit brings the RPM back to the value set by the user.
	TIME	20 sec	5 ÷ 600 sec	Parameters related to USER RPM
	TOLERANCE	50 RPM	20 ÷ 150 RPM	
AUTONOMOUS RPM	SPEED	1500 RPM	600 ÷ 4000 RPM	Parameters related to AUTONOMOUS RPM.
	TIME	20 sec	5 ÷ 600 sec	
	TOLERANCE	50 RPM	20 ÷ 150 RPM	

ENGINE ECU

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	CAN_BUS_PSW	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	CAN_BUS_PSW	"0000"	"0000" – "9999"	Changes the menu access password.
ENGINE TYPE		NO CAN BUS	NO CAN BUS	Conventional mechanical engine
			SAE J1939 GENERIC	Choice of engine type equipped with control unit for electronic control of the injection system (ECM / ECU).
			JOHN DEERE	
			PERKINS 110x/220x	
			SCANIA	
			SCANIA G.E.	
			KOHLER	
			DEUTZ EMR2/EMR3	
			FPT NEF/CURSOR	
			VM R756 IE3	
			YANMAR	
			HATZ	
			KOHLER STAGE V	
			FPT DM1 STAGE V	
YANMAR STAGE V				
DEUTZ STAGE V				
VM STAGE V				
HATZ STAGE V				
DOOSAN STAGE V				
START BY CAN BUS (only for electronic engines)		OFF	ON	Used to start the engine via the CAN

			OFF	Bus.	
SWITCH-OFF OF INSTR. (only for electronic engines)	FUEL USED	ON	ON OFF	Instruments displayed on the control unit.	
	INSTANT. CONSUMPTION	ON	ON OFF		
	FUEL TEMP.	ON	ON OFF		
	TURBO TEMPERATURE	ON	ON OFF		
	OIL TEMPERATURE	ON	ON OFF		
	INTERCOOLER TEMP.	ON	ON OFF		
	INTAKE TEMP.	ON	ON OFF		
	FUEL PRESSURE	ON	ON OFF		
	COOLANT LEVEL	ON	ON OFF		
	COOLANT PRESSURE	ON	ON OFF		
	ENGINE TORQUE	OFF	ON OFF		
	ENGINE LOAD	ON	ON OFF		
	OIL LEVEL	ON	ON OFF		
	SOOT LEVEL	ON	ON OFF		
	ASH LEVEL	ON	ON OFF		
	REAGENT LEVEL	ON	ON OFF		
	REAGENT TEMP.	ON	ON OFF		
	EXHAUST GAS TEMP. (only for HATZ STAGE v)	ON	ON OFF		
	CATALYST TEMPERATURE (only for HATZ STAGE v)	ON	ON OFF		
	DPF INTAKE TEMP. (only for HATZ STAGE v)	ON	ON OFF		
ADDRESS (only for electronic engines)	1	1-255	Control unit source address.		
REV CONTROL (only for electronic engines)	FUNCTION	ON	ON OFF	Sends the speed adjustment command.	
	STEP	20	5 ÷ 500 RPM	Adjust the acceleration and deceleration speed.	
	TIME	100	10 ÷ 500 msec		
	SCANIA PARAMETERS	SPEED	1500 RPM	1500 1800	RPM selection for Scania G.E. fixed speed engines
		RPM OFFSET	0	-120 ÷ +120 RPM	Offset with respect to fixed RPM for Scania G.E. engines
		TORQUE LIMIT	----	---- LIM 1 LIM 2 LIM 1-2	Torque/power limit set in Scania engines when function-input LIMIT TORQUE/POWER enabled
KOHLER S5 PARAM. (only for Kohler Stage V)	DPF	ON	ON OFF	Enables/disables the instruments for the particulate filter	
	SCR	ON	ON OFF	Enables/disables the instruments for the SCR system	
	AUTOM. REGENERATION.	ON	ON OFF	Enables/disables automatic regeneration of the particulate filter	
	INDUCEMENT PARAM.	EUROPEAN LEG.	EUROPEAN LEG. U.S.A. LEG.	Selects the type of reference standard	
	REGENERATION SIGNAL	MOMENTARY SIGNAL	MOMENTARY SIGNAL SOLID STATE	Selects the type of signal used in the particulate filter regeneration procedure	
FPT S5 PARAMETERS (only for FPT Stage V)	AUTOM. REGENERATION.	ON	ON OFF	Enables/disables automatic regeneration of the particulate filter	
	MANUAL REGENERATION	ON	ON OFF	Enables/disables forced regeneration of the particulate filter	
	OIL COUNTER RESET	ON	ON OFF	Enables/disables option to reset the engine ECU oil quality-related counters. Function enabled only with engine off with SERVICE enabled.	
YANM. S5	MANUAL REGENERATION	ON	ON	Enables/disables forced regeneration	

PARAMETERS (only for Yanmar Stage V)			OFF	of the particulate filter
DEUTZ S5 PARAMETERS (only for Deutz Stage V)	MANUAL REGENERATION	ON	ON OFF	Enables/disables forced regeneration of the particulate filter.
	AUTOM. REGENERATION	ON	ON OFF	Enables/disables automatic regeneration of the particulate filter.
VM S5 PARAMETERS (only for VM Stage V)	REGENERATION ON CAN	ON	ON OFF	Enables/Disables the instrument that allows starting the regeneration process via the command on CAN BUS
	REGENERATION INHIBIT	OFF	ON OFF	Enables/Disables the sending of the regeneration inhibition command on CAN BUS
	SCR	ON	ON OFF	Enables/Disables display of SCR system-related parameters
HATZ S5 PARAMETERS (only for HATZ Stage V)	DPF	OFF	ON OFF	Enables/disables the instruments for the particulate filter.
	RESET SERVICE HOURS	OFF	ON OFF	Enables/Disables the RESET button in the counter hours until SERVICE.

MODEM (applies only if the modem is connected to the control unit)

Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	MODEM_PSW	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	MODEM_PSW	"0000"	"0000" – "9999"	Changes the menu access password.
FUNCTION		OFF	ON OFF	Enables or disables management of the GSM modem
SMS FROM ALL		ON	ON	The control unit will accept SMS commands from all telephone numbers.
			OFF	The control unit will only accept SMS commands from telephone numbers saved in the directory.
SEND START STOP		OFF	ON OFF	If enabled, it sends a text message every time the engine starts or stops.
FAULT RESET SMS		OFF	ON OFF	If enabled, it is possible to use the "RESET" text message command to reset any errors. Equal to reset using the front buttons.
TELEPHONE 1		" "	" ÷ 'g'	Telephone numbers to which text messages will be sent with the GSM modem.
TELEPHONE 2		" "	" ÷ 'g'	
TELEPHONE 3		" "	" ÷ 'g'	
TELEPHONE 4		" "	" ÷ 'g'	
TELEPHONE 5		" "	" ÷ 'g'	

INPUT/OUTPUT

Parameter	Factory settings	Range	Notes
ENTER PASSWORD	PSW_IN_OUT	"0000"	"0000" – "9999"
CHANGE PASSWORD	PSW_IN_OUT	"0000"	"0000" – "9999"
IN/OUT MODULES	NUMBER OF MODULES	0	0 ÷ 2
	MODULE 1 ADDRESS	1	1 ÷ 32
	MODULE 2 ADDRESS	2	
PROGRAMM. INPUTS			Menu
PROGRAMMABLE OUTPUTS			Menu

FAULTS	MDE 1 OUT 1 MDE 1 OUT 2 MDE 1 OUT 3 MDE 1 OUT 4 MDE 1 OUT 5 MDE 1 OUT 6 MDE 1 OUT 7 MDE 1 OUT 8 MDE 2 OUT 1 ... MDE 2 OUT 8	The FAULT indicated by the parameter is associated with the specified output: the output is active when the associated fault is also active.
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For the list of functions, refer to the section PROGRAMMABLE OUTPUTS; for the list of faults, refer to the section FAULTS. Programming default values are as follows:

Parameter	DEFAULT
GLOW PLUGS	OUTPUT 6
KEY	OUTPUT 19
GENERAL ALARM	OUTPUT 70
ACCELERATE	OUTPUT K3
DECELERATES	OUTPUT K4
ACTUATOR ENABLING	OUTPUT K5

SERIAL PORTS				
Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	SERIALS_PSW	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	SERIALS_PSW	"0000"	"0000" – "9999"	Changes the menu access password.
USB VCP	ADDRESS	1	1 ÷ 32	Address of the control unit with MOD Bus RTU Slave protocol. Data exchange protocol
	PROTOCOL	MOD BUS	MOD BUS CLI	
RS232	ADDRESS	1	1 ÷ 32	Communication parameters
	BAUDRATE	9600	1200 ÷ 115200	
	PARAMETERS	E,8,1	E,8,1	
			N,8,1	
RS485	ADDRESS	1	1 ÷ 32	Communication parameters
	BAUDRATE	9600	1200 ÷ 115200	
	PARAMETERS	E,8,1	E,8,1	
			N,8,1	
			O,8,1	

DEVICE				
Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_DEVICE	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_DEVICE	"0000"	"0000" – "9999"	Changes the menu access password.
STAND-BY	FUNCTION	ON	ON OFF	Enables or disables the unit's power saving mode or Stand-By.
	STANDBY TIME	30 sec	1 ÷ 1800 sec	This is how long the unit takes to time out to power saving Stand-By mode and turn off.
DISPLAY	LCD CONTRAST	50 %	0 ÷ 100 %	Display contrast
	BRIGHTNESS	100 %	0 ÷ 100 %	Display brightness
SETUP RESETTING				Restore the default settings.
CONT. UNIT SWITCH-ONS		0	0 ÷ 65535	Number of control unit start ups
UNIT OF MEASURE	TEMPERATURE	°C	°C	Unit of measurement displayed for the TEMPERATURE measurement instruments.
			°F	
	PRESSURE	bar	bar	Unit of measurement displayed for the PRESSURE measurement instruments.
			kPa	
			psi	

MAINTENANCE				
Parameter	Variable	Factory settings	Range	Notes
ENTER PASSWORD	PSW_MAINTENANCE	"0000"	"0000" – "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_MAINTENANCE	"0000"	"0000" – "9999"	Changes the menu access password.
MAINTENANCE 1 MAINTENANCE 2 MAINTENANCE 3	MODE	----	----	Scheduled maintenance activation mode
			MOTOR HOURS	
			RUNNING HOURS	
	CALENDAR			
	EXPIRY	----	MOTOR HOURS RUNNING HOURS DATE Depending on the mode.	Indicates the data regarding the next scheduled maintenance expiry.
MAINTENANCE TEXT	"MAINTENANCE 1"(2,3)	'0' ÷ '9', 'A' ÷ 'Z'	Text displayed	
STOP	OFF	ON OFF	Allows stopping the engine.	
RESET			Resets the expired maintenance.	
COMMISSIONING	Data:	00/00/0000	CLOCK/CALENDAR	System commissioning date.

RESETTING OPERATIONS				
Parameter	Variable	Default	Range	Notes
ENTER PASSWORD	PSW_RESETS	"0000"	"0000" ÷ "9999"	Entering the correct password allows the parameters to be changed.
CHANGE PASSWORD	PSW_RESETS	"0000"	"0000" ÷ "9999"	Changes the menu access password.
MODIFY HOUR METER			0h 0' ÷ 65535h 59'	Used to modify the operating hour intervals. The hour intervals for periodical maintenance must be re-set.
START-UPS				Resets the engine start-up counter.
STARTING FAILURE				Resets the failed engine start-ups counter.
FUEL USED				Resets the litres of consumed fuel; valid only with a CAN Bus connection.

SERVICE (electronic engines only)				
Parameter	Variable	Factory settings	Range	Notes
SERVICE		OFF	ON	With the control unit in manual or automatic mode and the engine off, the engine ECU is kept active even when faults that cause the engine to stop occur
			OFF	

REPLACING THE CONTROL UNIT

Before replacing the control unit, we advise you to transfer all the technical settings to a personal computer and save them in an archive file. This operation can be performed using the ZW-SMART software, which can be requested from Elcos or downloaded from the website www.elcos.it.

TECHNICAL SPECIFICATIONS

Power supply			
Suitable for batteries		12Vdc	24Vdc
Operating range		8–48Vdc	
Absorption with engine not running		280mA@12Vdc	175mA@24Vdc
Absorption with control unit OFF		15mA@12Vdc	8mA@24Vdc
Voltage dip on battery power supply		From 10Vdc to 0Vdc for 15ms	
Digital inputs [30], [41], [42], [51], [52]			
Type of input		Negative	
Maximum current supplied		1 mA	
Voltage threshold for low signal		≤ 0.7Vdc	
Voltage threshold for high signal		≥ 1.2Vdc	
Digital inputs [23], [24]			
Type of input		Positive	
Maximum input current		0.6mA@48Vdc	
Voltage threshold for low signal		≤ 1.8Vdc	
Voltage threshold for high signal		≥ 2.3Vdc	
Terminal input [65]			
AC voltage		5.5–65Vac	
Measurement range		50–1500 Hz	
Terminal input [66]			
Measurement range		0.5–30Vdc	
Pick-up input terminals [63-64]			
AC voltage		1.5–15Vac	
Measurement range		300 to 15000 Hz	
Minimum pick-up impedance		>400ohm	
Digital outputs			
Type of output		Positive (battery voltage)	
[6], [19], [70]	Type		BATT+ [1]
	Maximum load		0.25 A
Outputs [K1], [K2]			
Type of output		Clean contact with shared C1	
Maximum applicable voltage		48Vdc, 65Vac	
Maximum load		3 A (AC1)	
Outputs [K3], [K4], [K5]			
Type of output		Clean contact with shared C2	
Maximum applicable voltage		48Vdc, 65Vac	
Maximum load		3 A (AC1)	
Engine instruments			
Oil pressure	0–360ohm	0.0 ÷ 9.0BAR	0–900kPa
Temperature	0–3000ohm	0–140 °C	0–284 °F
Fuel level	0–360ohm	0–100%	
Accuracy (pressure gauge, thermometer, fuel level)		± 2%	
Lines of communication			
RS232 (no optoisolator)	Baud-rate	1200 ÷ 115200 bps	
	Parity	None/even	
RS485 (optoisolated)	Baud-rate	1200 ÷ 115200 bps	
	Parity	None/even	
USB 2.0 (Micro USB-B)	Interface	Not isolated. Maximum cable length 3 m.	
CAN Bus (no optoisolator)	Baud-rate	250kbps	
	Protocol	SAE J1939	
Environmental conditions			
Operating temperature		-20 to 60 °C	
Storage temperature		-20 to 60 °C	
Relative humidity		≤ 80%	
Protection class			
Back		IP 20	
Front		IP 54	
Container			
Weight		480g	
Dimensions (LxHxD)		157x109x74mm	
Perforations		137x88mm	
Material		PC/ABS V0	
Terminals			
Screw		M3	
Max. section		2.5 mm ²	
Installation			
Wall-mounted			
Nuts	Thread	M4	
	Tightening torque	1.0 ÷ 1.5 Nm	

WARNING

The control unit performs command and control functions for a diesel or petrol engine. It is designed for installation on board the machine.

Attention: carefully observe the following recommendations



- Operations must be performed with the engine stopped and the engine connector unplugged.
- Check that the consumption of the connected equipment is in line with the described technical specifications.
- The installation must always guarantee adequate dissipation of heat.
- Always install the device at a lower position than any other devices that produce or dissipate heat.
- If necessary, replace the fuses only with the same type as the original fuse.
- Never disconnect the battery terminals while the engine is running.
- Strictly avoid using a battery charger for emergency start-up; this could damage the control unit.
- To safeguard people and equipment, always disconnect the electrical system terminals from the battery poles before connecting an external battery charger.

Device sensitive to electrostatic discharge

Do not open the device unless precautions to avoid electrostatic discharges have been taken.



This control unit is not suitable for operation under the following conditions:



- Where the room temperatures exceeds the limits specified in the technical data sheet;
- Where abrupt shifts in temperature and air pressure produce exceptional condensation;
- Where there is high pollution caused by dust, fumes, vapour, salts and corrosive or radioactive particles;
- Where there is high heat radiation due to direct sunlight, ovens or similar;
- Where mould or pests can be present;
- Where there is a risk of fire or explosion;
- Where strong shocks or vibrations can be transmitted to the control unit.

Operation and maintenance

We recommend the following maintenance on a weekly basis:



- Checking the signals;
- Checking the battery status;
- Checking the wires are connected firmly and the condition of the terminals.

Electromagnetic Compatibility

This control unit will only work if it is installed in systems that comply with regulations for CE marking. It complies with immunity requirements specified in EN61326-1, however, this does not rule out the possibility that malfunction could occur in extreme cases occurring in specific situations. The installer is responsible for checking that the level of perturbation does not exceed that specified in standards.

Note on connecting the control and safety devices to the panel

Any application which differs from what is indicated in this manual must be authorised by the manufacturer.

INFORMATION FOR ORDERING

Type	Item Code
DCA-339	00242326

STANDARD ACCESSORIES

Type	Item Code
Connector kit MU DCA-339	40804502

ACCESSORIES AVAILABLE ON REQUEST

Type		Item Code
AST-015/00	Rod electrode, including accessories	40241012
E-25	Screw electrodes, including accessories	40190115
VAR-201 12V	Linear actuators	00571547
VAR-201 24V	Linear actuators	00571548
ZW-SMART	Programming software	00070212
MDE-088	Input and output expansion module	00242269

DOCUMENTATION ON REQUEST

Downloadable from the website www.elcos.it/en

List of MOD Bus DCA-339 addresses

CONFORMITY

