

Guida Tecnica: Regolatore Digitale DSR

Technical Guide: DSR Digital Regulator













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The information contained in this manual may be modified without advance notice.

This revision supersedes and replaces all previous editions.

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INTRODUCTION

This manual contains information on the operation and use of the DSR digital regulator.



In order to avoid damage to persons and/or property, only qualified personnel, having full knowledge and understanding of the information contained in this manual, should perform the procedures described herein; when power to the unit is on, the voltage present may be lethal for the operator.



All connections must be made with the power off.

The plastic protections on connectors J1 and J2 must not be removed for any reason whatsoever.

MAIN CHARACTERISTICS

1. Architecture of the system

The DSR is a voltage regulator for synchronous alternators, designed for stand alone working and calibration; to maximize performance, the regulator should be understood as part of a system made up of at least three components: the DSR (control unit), a communications module (DI1, for example) and a supervision unit, as illustrated in figure 9 or 10.

The connectors for connection to and from the power generator and communications module are located on the DSR regulator.

The supervision unit can be made up of a personal computer, another "synoptic" device or both; it does not have the function of controlling the system in real time, but allows programming and visualisation of all operational parameters of the DSR.

If it is equipped with an RS485 or RS232 serial interface, the DI1 communications module is necessary for its connection.

1.1 Regulator

Since the regulator is designed to control many different types of generators, it must be appropriately configured to obtain the best performance; most of the settings are stored in a non-volatile integrated memory (EEPROM). The first time the regulator is turned on, a default configuration will be present, which satisfies the most widely requested characteristics and is suitable to facilitate installation: the trimmers are active and the inputs for the external potentiometer and the 60 Hz jumper are enabled, therefore the basic calibrations can be performed without the use of additional equipment.

The regulator is available in two versions called DSR and DSR/A, the first is the standard one, optimized for Mecc Alte alternators from series 3 to 40, the second is optimized for Mecc Alte alternators series 43-46; the two versions differ only in some default parameters.

NOTE: the parameter that defines the output voltage (with the VOLT trimmer disabled) is set on 0 (so that the adjustment takes place on the minimum voltage).

1.2 Communications module

The DI1 communications module (which is provided for connection to the COM connector of the DSR) is equipped with a RS232 port and a RS485 port, through which it is possible to set the parameters (for both configuration and operation) and "monitor" operation of the generator.

2. Technical Characteristics

- Full digital controlled regulator, based on DSP
- On-board machine installation
- Suitable for all self-regulated alternators
- Voltage supply: 40Vac÷270Vac (from auxiliary winding, output voltage or PMG)
- Frequency range: 12Hz ÷ 72Hz
- "Sensing" of voltage with true rms or average measurement (70÷280 Vac)
- Maximum continuous output current: 4Adc;
- Precision of voltage regulation: ± 1% from no-load to nominal load in static condition, with any power factor and for frequency variations ranging from -5% to +20% of the nominal value.
- Transient power drops and overvoltage within ± 15%

- Voltage recovery time within ± 3% of the value set, in less than 300 msec.
- Transient overvoltage during start up: less than 5% of nominal voltage.
- Single phase sensing
- Parameters: VOLT, STAB, AMP and Hz can be set with trimmers (default) 50/60Hz through a "jumper" (default); all parameters can be programmed via software.
- Analogical remote control of output voltage is possible through external voltage (0÷2,5Vdc) or with a 10 Kohm linear potentiometer.
- Environmental temperature: -25°C ÷ +70°C
- Underspeed protection with adjustable threshold and slope
- Overvoltage and undervoltage alarms
- Excitation overcurrent protection with delayed intervention
- Management of temporary short circuits (start up of asynchronous motors)
- Open collector output (not insulated) signalling intervention of protective devices (insulation on optional DI1 module) with programmable activation with respect to the individual alarms and the possibility to delay intervention.
- Abnormal operation conditions storage (type of alarm, number of events, duration of the last event, total time)
- Memorization of the regulator operation time (starting from revision 11 of the Firmware)
- RS232 and RS485 serial communications interface (with optional DI1 module).

WARNING: Operation of the DSR is not specified below 12 Hz.

3. Inputs and Outputs: technical specifications

	TABLE 1 : CONNECTOR CN1									
Terminal (1)	Name	Function	Specifications	Notes						
1	Exc-	Excitation	Continuous Rating: 4Adc							
2	Aux/Exc+		Transitory Rating: 12Adc at peak							
3	Aux/Exc+	Power	frequency: from 12Hz to 72Hz							
9	Aux/Neutral		Range: 40Vac - 270Vac							
4	F_phase	Sensing	Range: 140Vac - 280Vac	Measurement of average value						
5	F_phase		Burden: <1VA	(rectified) or actual effective va						
6	H_phase		Range: 70Vac - 140Vac	lue for voltage adjustment						
7	H_phase		Burden: <1VA							
8	Aux/Neutral									
10	Vext/Pext	Input for remote voltage control		Tolerates voltages from – 5V to + 5V but for values exceeding the range it is automatically disabled						
11	Common		-							
12	50/60Hz	50/60 Hz Jumper Input	Type: Not insulated Max length: 3 m	Selection of underspeed protection threshold 50·(100%-αHz%) or 60·(100%-αHz%) αHz% is the position relative to the Hz trimmer or the percentage value of						
13	Common			parameter 21						
14	A.P.O.	Active protections output	Voltage: 30V	Both activating alarm and delay time are programmable						
15	Common		Max length: 30 m ⁽²⁾							

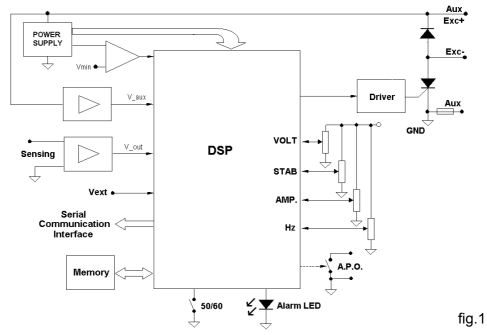
Note 1) The terminals are connected to each other on the board: 2 with 3, 4 with 5, 6 with 7, 8 with 9, 11 with 13 and 15.

Note 2) With external EMI filter (3m without EMI filter)

Note 3) starting from revision 10 of the Firmware. It is convenient do not exceed ±10%

	TABLE 2 : TRIMMERS								
Name	Function	Notes							
VOLT.	Voltage Calibration	From 70Vac to 140Vac or from 140Vac to 280Vac, see paragraph "Setting the voltage"							
STAB	Calibration of dynamic response	Adjustment of proportional gain, see paragraph on "Stability".							
Hz	Calibration of underspeed protection intervention threshold	Variation up to -20% with respect to the nominal speed value set in parameter 50/60.							
AMP	Calibration of excitation overcurrent protection	See paragraph "Calibration of excitation overcurrent protection"							

4. Block diagram



INSTALLATION

Upon receipt of the digital regulator, perform a visual inspection to ensure that no damage has been sustained during transportation and movement of the equipment. In the event of damage, advise the shipper, the insurance company, the seller or Mecc Alte immediately. If the regulator is not installed immediately, store it in its original packaging in a dust and humidity-free environment.

The regulator is normally installed in the generator terminal box. It is fixed with two M4x20 or M4x25 screws and must be installed in a location where the temperature does not exceed the environmental conditions foreseen. Refer to the attached drawings for dimensions and displacement.

1. Overall dimensions drawings

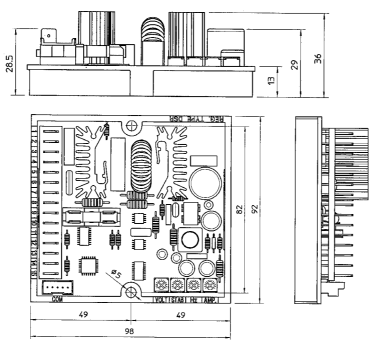


fig.2

2. Connections

The digital regulator connections depend on the application and excitation system.



An error in connection may have serious consequences for the unit.

Carefully check to make sure that all connections are precise and in accordance with the attached drawings, before turning on the power.

3. Terminals

Figures 1 and 2 show the connection terminals; the connections must be made using cables having a minimum diameter:

- for power cables on terminals 1, 2, 3 and 9 (Exc-, Aux/exc+, Aux): 1.5 mm²
- for signal cables: 1 mm²

4. DSR connections for typical applications

Drawings SCC0059/02, SCC0060/02, SCC0061/02, SCC0062/02, SCC0063/02, SCC0064/02 show DSR regulator connections for typical applications.

Drawing SCC0059/02 shows the connection to Series 3 alternators with 6 terminals.

Drawing SCC0060/02 shows the connection to Series 3 alternators with 12 terminals.

Drawing SCC0061/02 shows the connection to alternators with 6 terminals with reference from 140V to 280V.

Drawing SCC0062/02 shows the connection to alternators with 12 terminals, with reference to the half phase from 70V to 140V (for example series ECO28-38, ECO40-1S, ECO40-2S, ECO40-1L, ECO40-2L and ECO40VL)

Drawing SCC0063/02 shows the connection to alternators with 12 terminals, in series star connection or series delta connection, with reference to the entire phase from 140V to 280V (for example series ECO28-38, ECO40-1S, ECO40-2S ECO40-1L, ECO40-2L and ECO40VL)

Drawing SCC0064/02 shows the connection to alternators with 12 terminals, with reference to the half phase from 140V to 280V (for example ECO40-3S, ECO40-1,5L, Series ECO43-46)

5. Setting up the regulator

Refer to the block drawing on figure 1.

5.1 Alternator voltage signals

Terminals 4, 5, 6, 7 and 8 of connector CN1 are used for voltage sensing.

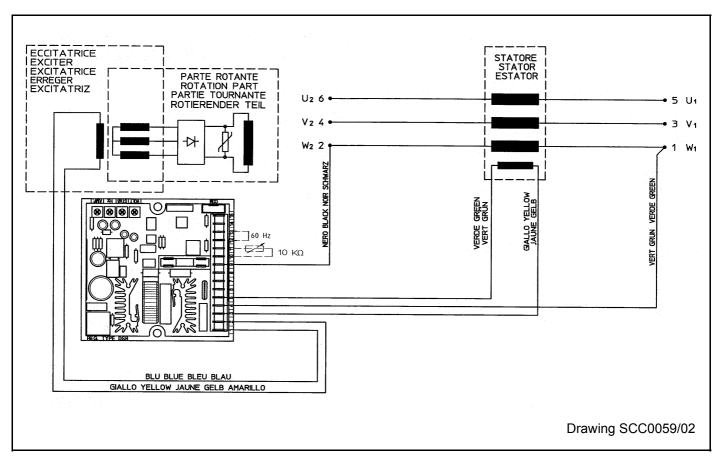
5.2 Calibrating sensing

A supplementary calibration may be necessary to compensate for any existing tolerances on analogical voltage acquisition channels; in this case follow the procedure illustrated below.

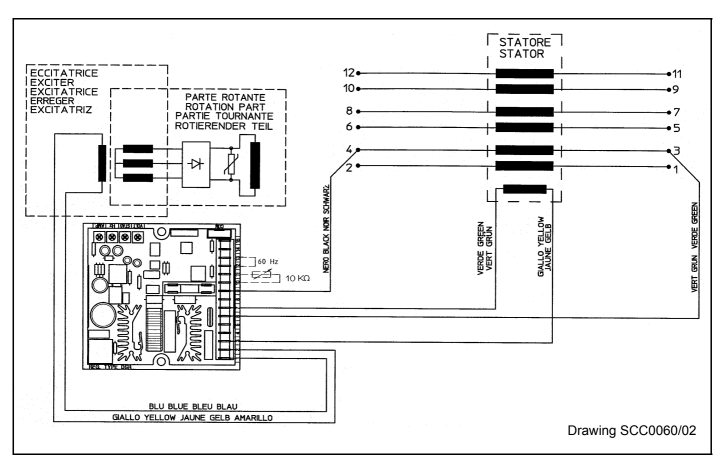
- 1. Write 16384 on location 19
- 2. disable the Trimmers (from the **Configuration** Menu)
- 3. Disable Vext (from the **Configuration** Menu)
- 4. Set the adjustment on the average or effective value (from the **Configuration** Menu)
- 5. Measure the voltage with a suitable instrument for the type of adjustment made (average value or rms value)
- 6. Set the value at location 5 (or 6) until the voltage value, measured with the instrument, reaches 210 V (if the sensing is connected to terminals 4 or 5) or 105V (if the sensing is connected to terminals 6 or 7), keeping in mind that an increase in the value set provokes an increase in adjusted voltage and vice versa.
- 7. In order to ensure that the value of voltage (available also at location 36) is the same as the value measured at point 6, calibrate the data at location 7, reading the value in the first "STATUS" box (ref. DSR Terminal Software).
- 8. Enable the trimmers you want to be active (from the **Configuration** Menu)
- 9. Enable Vext (from the **Configuration** Menu) if you want to be active

5.3 50/60 Signal

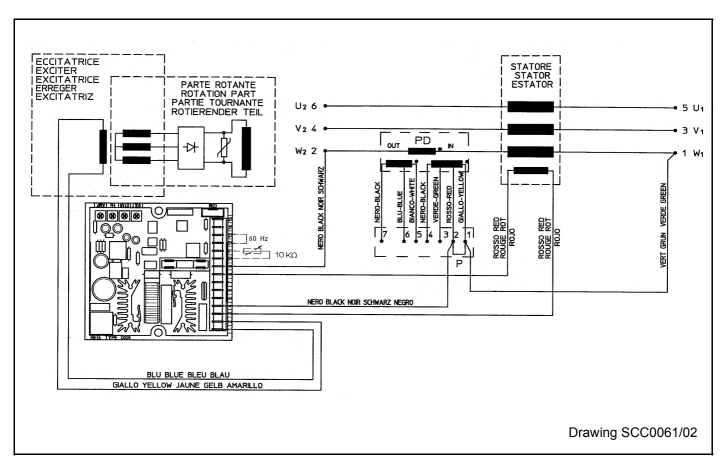
A jumper is located on the 50/60 input (connector CN1, terminals 12 and 13); if enabled from the **Configuration** Menu, it provokes the commutation of the underspeed protection threshold from $50 \cdot (100\% - \alpha Hz\%)$ to $60 \cdot (100\% - \alpha Hz\%)$, where $\alpha Hz\%$ represents the position relative to the Hz trimmer or the percentage value entered in location 21 (where 10% corresponds to 16384).



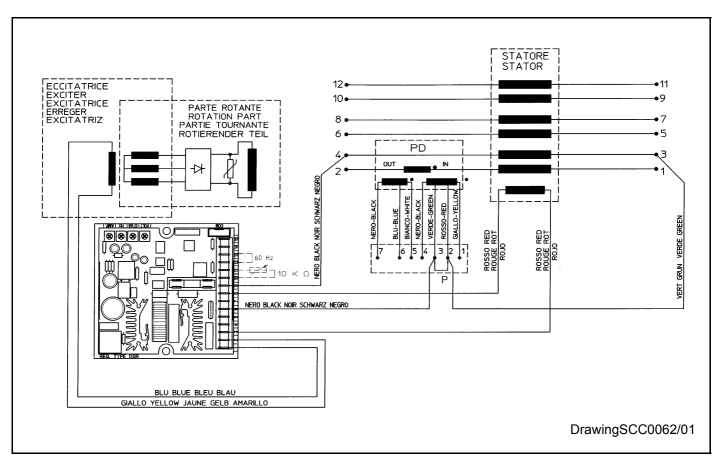
Series 3 alternators with 6 terminals Reference from 140V to 280V



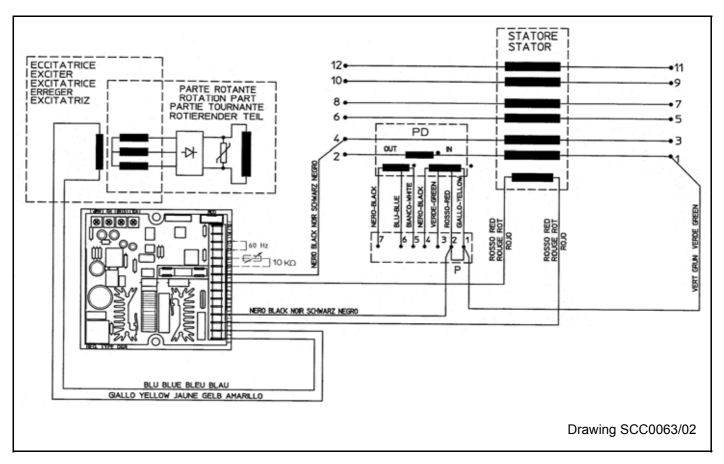
Series 3 alternators with 12 terminals Reference from 70V to 140V



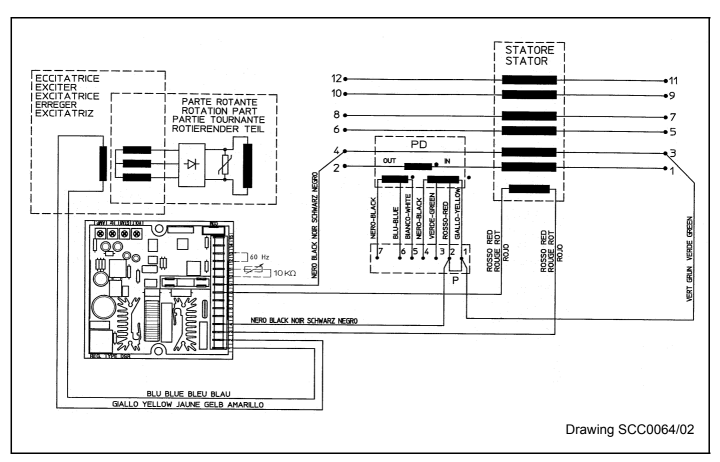
Series ECO alternators with 6 terminals Reference from 140V to 280V



Alternators with 12 terminals, with reference on half phase, from 70V to 140V (for example Series ECO28-38, ECO40-1S, ECO40-2S, ECO40-1L, ECO40-2L and ECO40VL)



Alternators with 12 terminals, with reference on entire phase from 140V to 280V (for example Series ECO28-38, ECO40-1S, ECO40-2S ECO40-1L, ECO40-2L and ECO40VL)



Alternators 12 terminals, with reference on half phase from 140V to 280V (for example ECO40-3S, ECO40-1,5L, Series ECO43-46)

6. Serial communications

The DI1 communications module (which is provided for connection to the COM connector of the DSR) is equipped with a RS232 port and a RS485 port, through which it is possible to set the parameters (for both configuration and operation) and monitor operation of the generator.

Given the type of communications bus, it is possible to connect several DI1-DSR groups (and therefore several generators) in parallel on the same 485 Bus, so as to monitor their operation with a single supervision unit.

7. APO Contact

The acronym **APO** stands for Active Protection Output: (connector CN1 – terminals 14 and 15) 30V-100mA non-insulated open collector transistor, normally opened, is closed (with a delay that can be programmed from 1 to 15 seconds) when, among all the alarms, one or more of the active ones can be selected separately.

8. VOLT, STAB, Hz and AMP Trimmers

The trimmers are enabled by the software from the **Configuration** Menu; if they are not enabled, they **DO NOT** perform any function.

The **VOLT** trimmer allows adjustment from about 70V to about 140V or from about 140V to about 280V.

The **STAB** trimmer adjusts the dynamic response (statism) of the alternator under transient conditions.

The **Hz** trimmer allows a variation up to - 20% with respect to the nominal speed value set by jumper 50/60 (if it is active) or from box 50/60 of the **Configuration** Menu (at 50 Hz the threshold can be calibrated from 40 Hz to 50 Hz, at 60 Hz the threshold can be calibrated from 48 Hz to 60 Hz).

The **AMP** trimmer adjusts the excitation overcurrent protection intervention threshold.

9. Vext Input

The Vext input (connector CN1 – terminals 10 and 11) permits analogical remote control of output voltage through a 10Kohm potentiometer with a programmable variation range through parameter 16 with respect to the value set (by default the setting is $\pm 14\%$ starting from revision 10 of the Firmware); if you want to use continuous voltage, it will be effective if it is in the range between 0V and $\pm 2.5V$. The input tolerates voltages from $\pm 5V$, but for values exceeding the limits of $\pm 5V$, (or in the event of disconnection) it is automatically disabled and the voltage adjustment goes back to the value set through the trimmer (if enabled) or through parameter 19.

NOTE: The DC voltage generator must be able to sink al least 2mA

During regulation it is convenient do not exceed more than ±10% of the alternator nominal voltage.

SERIAL CONNECTION

The serial communications interface unit DI1 is of the RS232 or RS485 type; the regulator implements a subsystem of the MODBUS standard for communications; the DI1 - DSR set performs slave operation, whose address is memorised in the EEPROM and is set during the phase of configuration.

When necessary, the DI1 interface permits insertion of the regulator in a RS485 network with other regulators or other devices of a different type, but with the same type of bus. Contact the Mecc Alte technical office for detailed descriptions of the ModBus commands implemented.

The "Master Unit" is made up of a PC or other dedicated equipment and can access the parameters and functions of the regulator.

The master unit has the following possible functions:

- Repetition, or visualisation, of the generator status variables, even from a remote location
- Setting of single parameters
- Uploading and downloading of settings files
- Status readings (alarms, measuring variables)
- Readings of the alarm memory information
- Interface conversion towards other field buses or communications networks.

ModBus Registry List

An EEPROM memory is used to store configuration parameters and other information that must not be lost when the generator goes off. Parameters can be read/written and machine operational settings entered through serial connections. Two versions of this regulator are available: DSR and DSR/A; they differ only in some default parameters. Table 3 shows a complete list of the parameters that can be set, which define all the operational conditions of the regulator.

Add.	Description of Parameter	Range	Def	ault	NOTES
	-	_	DSR	DSR/A*	
0	Reserved	065535	11	11	Firmware revision - Do not write
1	ModBus slave address	131	1	1	Identification of RS485 network (or broadcast)
2	Reserved	065535	18	2578	Software configuration - Do not write
3	Reserved	16bit	0	0	Serial number, high part - Do not write
4	Reserved	16bit	0	0	Serial number, low part - Do not write
5	RMS sensing calibration	032767	16384	16384	Calibration of voltage channel in RMS adjustment
6	AVG sensing calibration	032767	16384	16384	Calibration of voltage channel in AVG adjustment
7	Measured voltage calibration	032767	16384	16384	Calibration of location 36 (first "STATUS" box)
8	Free for future use	16bit	0	0	Do not write
9	Free for future use	16bit	0	0	Do not write
10	Word configuration	16bit	7965	7965	Set from "Configuration" Menu
11	Shift to LEFT proportional gain	06	4	5	n=06 is equivalent to a multiplication by 2,
12	Shift to LEFT integral gain	06	3	1	namely 1, 2, 4, 8, 16, 32, 64.
13	Coefficient tieing Ki to Kp	032767	16384	26624	Coefficient to set Ki and Kp separately
14	Vout / Vaux Ratio	+- 32767	6000	6000	Limit to voltage reduction as a function of frequency
15	Reference equivalent to Vext	032767	16384	16384	Value used if the Vext input is disabled
16	Limitation of Vext Variation	03277	4608*	4608*	Limits the effect of external analogical input (0->0; 3277->10%)
17	APO delay & alarm settings	065535	126	126	Selects alarms that activate the APO contact and sets the delay in intervention
18	Step limitation reference	11000	20	20	For rapid variations of voltage setpoint, the passage from one value to another takes place through added or subtracted steps at each period.
19	Vout Reference	032767	0	0	Value used if the VOLT trimmer is disabled
20	Stability:	032767	16384	16384	Value used if the STAB trimmer is disabled
21	Freq. threshold \pm 10% freq _{nom}	032767	16384	16384	Value used if the Hz trimmer is disabled
22	Excitation overcurrent threshold	032767	16384	16384	Value used if the AMP trimmer is disabled
23	V/F Gradient	032767	9000	9000	V/F curve gradient during normal operation
24	V/F curve gradient at start up	032767	12000	12000	Used only upon start up
25	Short circuit time [0=excluding STOP]	0255	20	20	Operating time with short circuited alternator, expressed in tenths of seconds (0 25.5 seconds)
26	Overspeed threshold	+- 32767	0	0	Variation (±10%) of overspeed alarm intervention with respect to the default value of 55/66Hz
27	Reserved	032767	6553	6553	Do not write
28	Ki over-excitement Regulator	032767	12287	12287	Integral and proportional gain of excitation voltage regulator
29	Kp over-excitement Regulator	032767	24575	24575	in the event of AMP alarm
30	Thermal dispersion coefficient	065535	63600	63600	Used by AMP alarm temperature estimator
31	Reserved	065535	-	-	Do not write

^{*} Starting from revison 10 of the Firmware

Table 3: EEPROM setting registries

Note:

Locations are ordered to separate the parameters of individual regulators (S.N:, SW versions and calibration) from settings foreseen, in order to facilitate programming of regulators with the same settings but different S.N., SW versions and calibrations. The parameters from 0 to 9 are adjusted at the factory for each regulator. The parameters from 10 to 30 can therefore be freely copied from one to another.

Add	Add name	Range	Access	Description
32	VOLT Trimmer	032767	Read only	VOLT Trimmer Position
33	STAB Trimmer	032767	Read only	STAB Trimmer Position
34	Hz Trimmer	032767	Read only	Hz Trimmer Position
35	AMP Trimmer	032767	Read only	AMP Trimmer Position
36	STATUS 0	03200	Read only	First status word (Vout) [tenths of volts]
37	STATUS 1	0900	Read only	Second status word (freq.) [tenths of Hz]
38	STATUS 2	16bit	Read only	Third status word (Alarms)
39	STATUS 3	16bit	Read only	Fourth status word (Configuration)
40	Commands	16bit	Write	Reserved Word Commands – Do not use
41	VEXT_SAMP	032767	Read only	Vext Trimmer Value
45	Estimated temperture	032767	Read only	Estimates temperature of excitement windings

Table 4: Recapitulation of the locations used during the calibration

SETTING OF VOLT, STAB, AMP AND Hz PARAMETERS

1. Voltage

1.1 Setting voltage

Measurement of the rms or average value is decided from the **Configuration** Menu.

The voltage setting may take place through the trimmer or software; the sensing input range on CN1-6 and CN1-7 is 70÷140 Vac; the sensing input range on CN1-4 and CN1-5 is 140÷280 Vac.

There are two ways to set the value from the minimum to the maximum:

- 1. Through the VOLT trimmer, which must be enabled from the Configuration Menu.
- 2. Through parameter 19 (the Volt trimmer must be disabled from the Configuration Menu: A value of 0 corresponds to minimum voltage, 16384 corresponds to the intermediate value (respectively, 105V and 210V), while 32767 corresponds to the maximum voltage.

For standard voltage values refer to table 5.

Voltage CN1 4&5	Voltage CN1 6&7	Volt Trimmer (Location 32)	Parameter 19
173	-	7724	7724
-	127	26683	26683
200	100	14043	14043
208	104	15916	15916
220	110	18725	18725
230	115	21065	21065
240	120	23406	23406
266	133	29491	29491
277	138,5	32066	32066

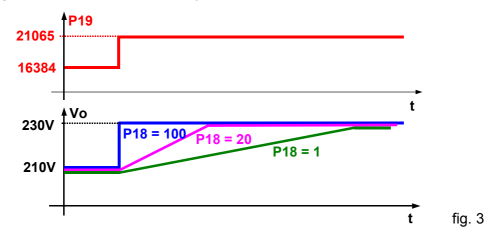
tab. 5

It is possible to vary the voltage through the Vext input as well (connector CN1-10 and CN1-11), providing it has been enabled from the **Configuration** Menu, through a 10Kohm potentiometer with a programmable variation range of up to $\pm 100\%$ (parameter 16; the default setting is $\pm 14\%$, even if it is convenient do not exceed more than $\pm 10\%$), or through a continuous voltage, which will be effective it is in the range between 0V and ± 2.5 V, or even through parameter 15 (if the Vext input is disabled).

1.2 Slow voltage variations

In the event of rapid variations of the reference due to sudden power being supplied to the regulator, or setting of voltage from a remote location (through the Vext analogical input or serial input), a "soft" mode of variation has been provided. In response to a small step variation, parameter 18 determines the speed at which the transition will be performed.

A value of 1 determines the slowest possible variation, while a value over 100 permits almost immediate variation (see fig. 3). A value of 0 disables any variation.



2. Stability:

2.1 Adjustment of stability

The proportional gain (to voltage error) of the regulator takes its value either from the position of the **STAB** trimmer, if it has been enabled from the **Configuration** Menu, or from parameter 20, whose value varies from 0 to 32767.

Do not set this trimmer in a position lower than two notches counted counterclockwise.

Integral gain depends on the proportional gain according to the value entered in parameter 13 (a value of 0 corresponds to an integral gain of nil, while a value of 32767 corresponds to an integral gain commensurate with the proportional one).

Each of the two gains can be multiplied by a coefficient, which can be a value of 1, 2, 4, 8, 16, 32 or 64, according to the value entered in location 11 (for proportional gain) and 12 (for integral gain). This value represents the exponent assigned to base 2 (fixed) to obtain the desired gain (i.e. parameter 11 = 4 = 8) coefficient = $2^4 = 16$).

The regulator diagram is shown in figure 4.

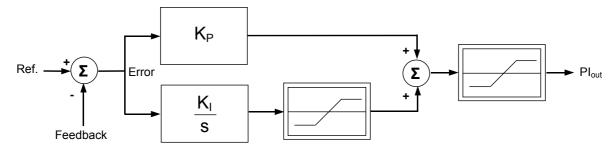


figure 4 : Regulator Diagram

3. EXCITATION OVERCURRENT

3.1 Description

The DSR regulator is equipped with an excitation (main rotor) winding temperature estimator. An estimate of the temperature is memorised in real time (and can be read) at location 45. The progress of the temperature is of the exponential type (see figure 5).

Through parameter 22 or the AMP trimmer, it is possible to define a limit (which involves intervention of alarm 5) to the excitation voltage and therefore to the temperature.

The function of this alarm is not only to signal an excessive temperature, but it also has an active function in reducing the cause. In fact, an adjustment ring takes control of the voltage generated when the threshold set is exceeded: This reduces the voltage to the point of reducing the excitation current by a value compatible with the ability of thermal dissipation of the machine. The stability of the adjustment in the event of over-excitation alarm can be set with parameters 28 and 29. The default values are suitable for the great majority of machines.

WARNING!

If the magnetic gain of the alternator is high, unstable situations can be created upon intervention of the protection, therefore it is necessary to adjust parameters 28 and 29 (in general it is sufficient to lower parameter 28).

As you can see in figure 5, when the estimated temperature (represented by the continuous line) reaches the threshold value set in parameter 22, the reduction of excitation current (and consequent drop in voltage generated) brings about the stabilisation of the temperature near a limit value.

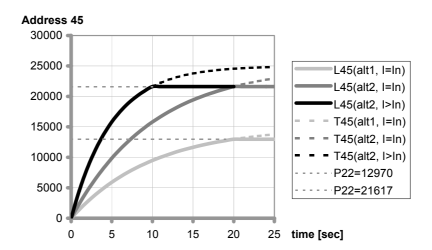


fig.5

Curve Description

L45 (alt1, I=In): value read at location 45 with a certain alternator (1)

L45 (alt2, I=In): value read at location 45 with a second alternator of a different type (1)

L45 (alt2, I>In): value read at location 45 with the second alternator during overloading (2)

T45 (alt1, I=In): value that would be read at location 45 with the first alternator, without protection (1)

T45 (alt2, I=In): value that would be read at location 45 with the second alternator, without protection (1)

T45 (alt2, I>In): value that would be read at location 45 with the second alternator during overloading, without protection (2).

P22=12970: value that must be entered at location 22 for the first alternator P22=21617: value that must be entered at location 22 for the second alternator

- (1) at the nominal charge and frequency, amounting to 90% of the nominal value
- (2) with a charge greater than the nominal load.

3.2 Calibration with a supervising unit

Use the following procedure in order to calibrate the overload protection:

- 1) Lower the underspeed protection threshold, rotating the Hz trimmer counter clockwise (if it has been enabled from the **Configuration** Menu) or by entering 0 at location 21.
- 2) Rotate the AMP trimmer completely in the clockwise direction (if it has been enabled from the **Configuration** Menu) or enter 32767 at location 22.
- 3) Apply the nominal load to the alternator.
- 4) Decrease the speed by 10%
- 5) Read the value shown at location 45, two minutes after reducing the speed.
- 6) If the AMP trimmer is enabled, rotate it counter clockwise until the value shown at location 35 becomes the same as the value read at point 5 (location 45); otherwise (trimmer not enabled) enter the value read at point 5 (location 45) at location 22.
- 7) Alarm 5 should come on (visible from both the DSR Terminal control panel and because there is a change in the flashing indicator light) and the voltage should start to drop.
- 8) By going back to the nominal speed, alarm 5 should disappear in a few seconds and the voltage of the generator should increase to the nominal value.

3.3 Calibration without a supervising unit

NOTE: This calibration can be performed only if the AMP trimmer has been previously enabled.

Use the following procedure in order to calibrate the overload protection:

- 1) Rotate the Hz trimmer entirely in the counter clockwise direction
- 2) Apply the nominal load to the alternator.
- 3) Decrease the speed by 10%
- 4) Two minutes later slowly rotate the AMP trimmer in the counter clockwise direction until there should be a decrease in the voltage value of the generator and alarm 5 should come on (visible due to a change in the flashing indicator light).

- 5) Under these conditions, adjust the AMP trimmer, until the output voltage value is 97% of the nominal value: alarm 5 is still activated.
- 6) Return to the nominal speed; alarm 5 should disappear in a few seconds and the generator voltage should increase to the nominal value.
- 7) Adjust the trimmer as indicated in the following paragraph.

4. Underspeed

4.1 Description

For speeds lower than a programmable threshold, the machine voltage is no longer constant, but is regulated proportionately with the frequency at a ratio, which is also programmable, as shown in figure 6. The intervention threshold depends upon:

- the status of jumper 50/60 (connector CN1 terminals 12 and 13) if enabled from the **Configuration** Menu.
- the status of the 50/60 setting in the **Configuration** Menu
- the position of the Hz trimmer if enabled from the Configuration Menu
- the value entered at location 21.

Activation of the function with voltage proportionate to the frequency is signalled by activation of alarm 6 (visible from the DSR Terminal control panel and due to a change in the flashing indicator light).

Parameter 21 (equivalent to the Hz trimmer) sets the Underspeed protection intervention threshold; if this is set on 16384, the protection cuts in at 45 Hz (if the 50/60 jumper and 50/60 flag in the Configuration Menu are not present) or at 54 Hz (if the 50/60 jumper is enabled or the 50/60 flag is active in the Configuration Menu). Values between 0 and 16384 proportionately lower the threshold, respectively to 40 Hz and 48 Hz; values between 16384 and 32767 proportionately raise the threshold, respectively to 50 Hz and 60 Hz.

Once the underspeed protection has intervened, the frequency is proportionately reduced, as indicated in figure 6. **Parameter 23** sets the slope of the voltage/frequency curve; the default value is 9000. An increase in the value of P23 involves a greater reduction of the voltage as a function of the reduction in frequency. A decrease in the value of P23 involves a lower reduction of the voltage until the limit of P[23]=0, which means that there is no reduction in voltage.



WARNING:

Overheating could occur, which is dangerous for the machine, if the voltage is not lowered enough to decrease the frequency and the alternator is functioning at a reduced speed.

4.2 Calibration with a supervision unit

Use the following procedure in order to calibrate the underspeed protection:

- 1) If the machine has to operate at 60 Hz, make sure the bridge, between terminals 12 and 13 of connector CN1, is inserted, if it is enabled from the **Configuration** Menu, or activate 50/60 from the same menu.
- 2) If the Hz trimmer is enabled, the value of the protection intervention threshold is read at location 34, otherwise it is entered directly at location 21.
 - The value 16384 entered at location 21 (or read at location 34) corresponds to an intervention at 45/54 Hz (depending on whether 50/60 is activated or not).
 - Values between 0 and 16384 correspond to an intervention that varies from 40/48 Hz to 45/54Hz. Values between 16384 and 32767 correspond to an intervention that varies from 45/54 Hz to 50/60Hz.
- 3) When the speed drops below the threshold value, generator voltage begins to drop and the alarm is shown simultaneously through the indicator light and DSR Terminal control panel.
- 4) By increasing speed, the generator voltage will normalise and the 6 alarm will disappear.

4.3 Calibration without a supervision unit

NOTE: This calibration can be performed only if the Hz trimmer and 50/60 jumper have been previously

Use the following procedure in order to calibrate the under speed protection:

- 1) Rotate the Hz trimmer entirely in the counter clockwise direction.
- 2) If the machine has to operate at 60 Hz, ensure that the bridge is inserted between terminals 12 and 13 of the CN1 connector.
- 3) Bring the generator to 90% of the nominal speed.

- 4) Slowly turn the "Hz" trimmer, rotating it clockwise until the generator voltage begins to drop and ascertain that the indicator light simultaneously begins flashing rapidly.
- 4) By increasing speed, the generator voltage will normalise and the alarm will disappear.
- 6) Set the speed to the nominal value

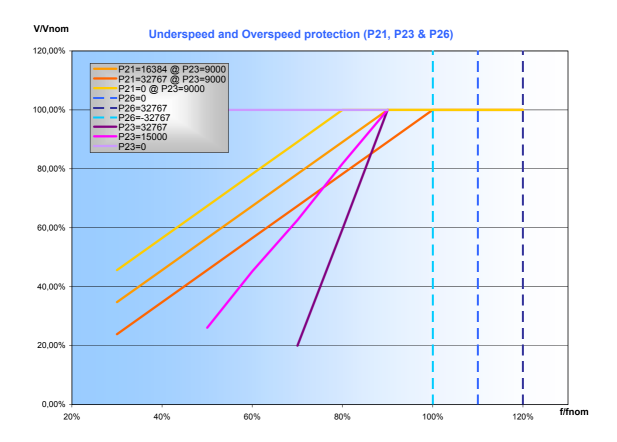


figure 6: Parameters 21, 23 and 26

5. Overspeed

Parameter 26 sets the overspeed alarm intervention threshold; if it is set on 0, the signal cuts in at 55 Hz (if the 50/60 jumper and 50/60 setting in the Configuration Menu are absent) or at 66Hz (if the 50/60 jumper is present and enabled or the 50/60 flag in the Configuration Menu is activated). Values between 65535 (-1) and 32768 (-32767) lower the threshold proportionately to 50 Hz and 60 Hz, respectively; values between 0 and 32767 raise the threshold proportionately, respectively to 60 Hz and 72 Hz; refer to the broken lines in figure 6.

6. Other parameters

6.1 Vout / Vaux Ratio

In order to guarantee sufficient feeding voltage at speeds lower than the Hz protection intervention threshold, a limit to the reduction of voltage has been foreseen, as a function of frequency.

The limit concerns regulated voltage (Vout). Should the DSR be powered through an auxiliary winding, it must be born in mind that the voltage generated by the winding (Vaux) may not have the same Vout value; Vaux is considered proportionate to Vout and the proportional coefficient is determined by **parameter 14.**

If the DSR is powered directly by the regulated phase, parameter 14 should be set on 0; in case it is powered by auxiliary winding, the voltage (Vaux) must be measured, in no-load conditions and with output voltage regulated on the nominal value (Vout); the value of parameter 14 can be obtained with the following formula:

$$P[14] = 32767 \cdot \left(\frac{Vout}{Vaux} - 1\right)$$

6.2 V/F slope at start up

Parameter 24 sets the gradient of proper voltage / frequency at start up. After the underspeed alarm frequency threshold has been exceeded (set by parameter P[21] or by the Hz trimmer), the work ramp is used (parameter P[23]).

The default value is 12000; an increase in the value of P24 will cause a greater reduction of low frequency voltage; a decrease in the value of P24 will cause a lower reduction in voltage, up to the limit of P[24]=0, which means that no reduction in voltage will take place.



WARNING: If the voltage is not lowered enough with low frequency and the alternator is operating in these points, overheating could develop that is dangerous for the machine.

6.3 Short circuit time

Parameter 25 defines the operating time with the alternator short circuited, which is expressed in tenths of a second (from 0.1 seconds to 25.5 seconds); after this period of time the regulator goes to the blocked status; a value of 0 disables the blockage.

CONTROLLING OF REGULATOR ALARMS

1. Summary of events

N.	Description of event	Action
1	Checksum EEprom	Reset default data - Blockage
2	Over voltage (@ ω _N)	APO
3	Under voltage (@ ω _N)	APO
4	Short circuit	APO, maximum current - Blockage
5	Excitation Overcurrent	APO, Reduction of excitation current
6	Underspeed	APO, V/F Ramp
7	Overspeed	APO

Table 6: Alarms list

The status of active alarms is stored at location 38, which can be read with the serial connection. The index of bits that have a value of 1 corresponds to the active alarm. If the regulator is correctly working (no alarm active) the bit 11 will be high.

	Location 38 (third "STATUS" box)														
B ₁₅	B ₁₅ B ₁₄ B ₁₃ B ₁₂ B ₁₁ B ₁₀ B ₉ B ₈ B ₇ B ₆ B ₅ B ₄ B ₃ B ₂ B ₁ B ₀														
32768	16384	8192	4096	2048	1024	512	256	128	64	32	16	8	4	2	1
				A12	A11	A10	A9	A8	A 7	A6	A 5	A4	A3	A2	A1
J50/60	-	Reserved	Reserved	OK	-	-	-	-	Overspeed	Underspeed	OverExcitation	Cto.Cto.	Under voltage	Over voltage	Check sum

Table 7 Alarm flags at location 38

Example:

Location $38 = 48 = 000000000110000_2$: it means that Bits B5 and B4 are at 1, therefore alarms A6 and A5 are active.

Alarm signals with the indicator lights

During normal operation and a duty cycle of 50% (OK in fig. 7) an indicator light mounted on the board flashes every 2 seconds; it flashes differently in the event of intervention or alarm, as indicated in fig. 7.

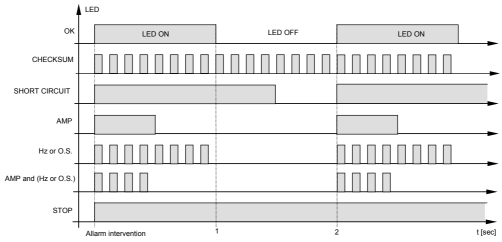


figure 7

2. Description of alarms

N.	Description of event	Action					
1	EEPROM checksum	Verified upon start up (after DSP reset and initialisation of the peripheral). The actions undertaken are: signalling, locating of default settings, saving in EPPROM and regulator blockage. When the machine is switched on again, if the EEPROM is damaged, the alarm will be repeated. Otherwise the regulator will begin to function with default parameters.					
2	Over Voltage	The alarm is not visualised, the APO output is active and memorised. The can be caused by abnormal operating conditions (such as overspeed overlaoding) or by a breakdown of the regulator. The over voltage alarm activated if the output voltage is lost. The over voltage is calculated using an opportune template, as a function of the speed and is inhibited during transition, for 2 seconds. In the template for the calculation the threshold set at 5% above the nominal value.					
		Over Voltage Allarm Area O.V.					
		U.V. Under Voltage Allarm area					
		f _{th} f					
3	Under voltage (@ ω _N)	The alarm is not visualised, is stored and the APO output is active. The under voltage is calculated using an opportune template as a function of the speed (which can be seen in the description of the over voltage alarm); in the template for the calculation the threshold is set at under 5% the nominal value. It intervenes only above the underspeed alarm threshold; it is practically inhibited by this. It is also inhibited in the event of intervention of the Excitation over voltage and during transients.					
4	Short circuit	The alarm is disabled under 20 Hz, is visualised upon activation of the action and memorised. Tolerated short circuit time goes from 0,1 to 25,5 seconds (programmable in 100 ms steps); then the regulator is blocked after saving DD and TT and signals the STOP status. With the time in short circuit set on zero, the blockage is disabled. The STOP condition causes a fall in excitation, with consequent switching off and successive restarting of the regulator and therefore repetition of the cycle.					
5	Excitation Overcurrent	The function of this alarm is not only to signal an excessive temperature, but it also has an active function in reducing the cause. In fact, an adjustment ring takes control of the voltage generated when the threshold set is exceeded the action involves reduction of the excitation current and therefore output voltage. The available parameter is the "threshold", which determines the value of equilibrium at which the system is stabilised. The alarm is signalled and stored. For calibration see the paragraph on excitation overcurrent.					
6	Underspeed	Signalling (immediate) and activation of the V/F ramp. This alarm also appears when the machine is started and stopped. The alarm is not saved among EEPROM data. The alarm intervention threshold depends upon the status of the 50/60 jumper (hardware or software) and on the position of the Hz trimmer or the value of parameter 21. Under the threshold the V/F ramp is active.					
7	Overspeed	This is visualised in the same manner as the underspeed alarm and does not involve actions on control, but the alarm is stored. The overspeed condition may provoke an over voltage as in the case of capacitive load. The threshold can be set with parameter 26.					



NOTA: Though the voltage is continuously regulated, the DSR will switch off if the frequency goes under 20Hz. To reset the system it is necessary to stop completely the alternator.

3. APO Output

The APO output (Active Protection Output-open collector transistor – connector CN1 - terminals 14 and 15) is normally open during normal operation. It closes (with a programmable delay between 0 to 15 seconds) when, among all the alarms, one or more than one, separately selectable, is active.

The selection of which alarms involve the activation of the APO depends on the value entered at **location 17**.

The transistor is also open when no alarm is activated and with the alarm active, the corresponding enabling bit is set on 0.

The value to set at location 17 is made up of two parts: one allows selection of the alarms that activate the contact, while the other permits setting of the delay for intervention. Use the following procedure to calculate the value to set at location 17:

- a) With reference to table 8 add up the decimal numbers corresponding to the alarms for which the APO must be activated, obtaining a number, "B". (Example: since it is desired to activate the APO in the case of over voltage and overspeed, the formula is B = 2 + 64 = 66)
- a) Multiply the delay it is desired to set (whole numbers from 0 to 15 seconds) for the fixed value of 4096. The number A = (0..15) * 4096 is obtained. (Example: since a delay of 5 seconds is required, the formula is obtained A = 5 * 4096 = 20480).

The sum of A + B must be entered at location 17 (in the previous example 20480 + 66 = 20546).

A12	A11	A10	A9	A8	A7	A6	A 5	A4	А3	A2
-	-	-	-	-	Overspeed	Underspeed	Over Excitation	Cto.Cto.	Under voltage	Over voltage
2048	1024	512	256	128	64	32	16	8	4	2

Table 8: alarm settings that act on the APO

4. DSR operation time

If the regulator is working correctly (no alarm) A12 will be active and the bit 11 will be High at location 38. When we see one alarm, the A12 is deactivated, bit 11 is reset at location 38 and operation time is stored. The total operation time of the regulator is obtained, after the download of the alarms, by adding all the times TT (last column of the file .alr).

For the procedure please refers to the function "Download Alarm" at the paragraph "Description of function" of chapters "USE OF PROGRAMMING SOFT. AND MONITORING OF THE DSR TERMINAL" and "APPENDIX A".

DI1 COMMUNICATIONS UNIT

Description:

The DI1 interface device (fig. 7) permits connection of the DSR digital regulator to a programming and monitoring device, whose functions may include the following:

- Repetition, or visualisation, of the status variable of the generator, even from a remote location
- Setting of single parameters
- Uploading and downloading of settings files
- Status readings (alarms, measured values)
- Readings of information of the alarm memory.
- Interface conversion towards other field buses or communications networks.

The DI1 interface must be positioned near the DSR. The COM connector of the DSR regulator is connected to the CN2 connector of the DI1 interface with the special cable supplied by Mecc Alte. The programming and control unit may be made up of a PC, a PLC or other equipment, providing it has at least one of the interfaces of the DI1 device.

The following serial interfaces available on the DI1 communications unit are:

- RS232 without handshake (3 wires) on CN3 connector
- RS485 two wires half duplex on CN4 connector (DTE⁽¹⁾, TxRTS, RxRTS)

The connection between one DSR regulator and a PC is shown in fig. 9.

When necessary, the DI1 interface permits insertion of the regulator in an RS485 network with other regulators or devices of a different type, but with the same type of bus, as shown in fig. 10.

The DI1 interface also permits isolation of the A.P.O. contact of the regulator: terminal 14 of the DSR must be connected to terminal 5 of CN1 (as indicated with the dotted line in fig. 8).

Two types of APO insulated contacts are available on connector CN5 (which cannot be used simultaneously):

- Solid state switch, Max. 30V 100mA (terminals 3 and 4)
- Electro-mechanical switch, 24Vdc/120Vac 6A⁽²⁾ (terminals 5, 6 and 7)

WARNING: for the correct operation of the APO insulated contacts, the cable between the COM connector of the DSR regulator and the CN2 connector of the DI1 interface MUST be connected.

Note 1) DTE = Data Terminal Equipment

Note 2) Current on resistive load

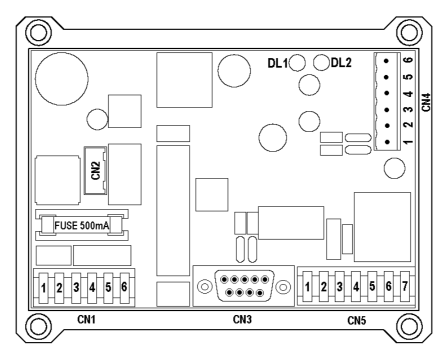


Figure 7: layout of the DI1 communications interface

Powering DI1

The DI1 board must be powered separately:

- 1) On connector CN1 (terminals 1-2 and 3-4) through the same power as the DSR; for this purpose, the power terminals on CN1 have been duplicated (Fig. 8)
- 2) On connector CN1 (terminals 1 and 4) through a dedicated source (AC: 40V/15Hz 270V/72Hz or DC: 40V 380V)
- 3) Alternatively, on connector CN5 (terminals 1 and 2) through a completely isolated source in DC (9 14V).



WARNING

The use of a non-isolated power on connector CN5 may cause communication problems that damage the DSR regulator, the DI1 interface and the connected devices.

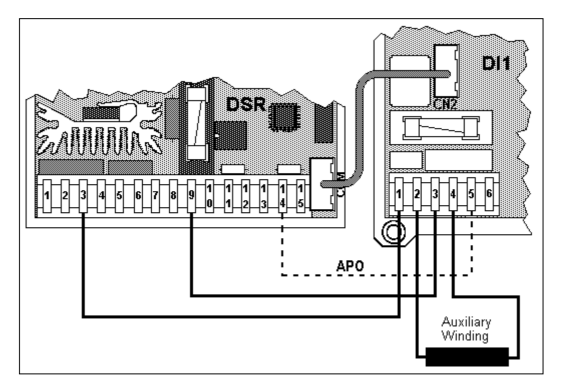


Figure 8: Example of power and connection (optional) of APO signal

3. Inputs and Outputs: Technical Characteristics

	TABLE 9: CONNECTOR CN1										
Terminal	Name	Function	Specifications	Notes							
1	Aux/Exc+	Power	AC voltage: 40V - 270V	The terminals are connected together							
2	Aux/Exc+		Frequency: 15Hz - 72Hz	on the board: 1 with 2 and 3 with 4							
3	Aux/Neutral		DC Voltage: 40V - 380V								
4	Aux/Neutral										
5	A.P.O.	Active protections	Voltage: 3,3V	Connection to the APO output of the DSR to have the APO output isolated (CN5 3-4) or APO Relay (CN5 5, 6							
6	DSR Common	input		and 7)							

TABLE 10: CONNECTOR CN3									
DIAGRAM	Pin N° Function		Specifications	Notes					
	1	-	Not connected	Reading and					
	2	232 - TX	RS232 TX - Insulated	writing of operational					
	3	232 - RX	RS232 RX - Insulated	parameters,					
	4	-	Not connected	reading of					
	5	232/485 GND	Common RS232/RS485 - Insulated	stored alarms.					
	6	-	Not connected	A standard serial					
	7	-	Not connected	cable may be used					
SUB-D 9 pin connector,	8 - Not connected		Not connected	with 9 pins SUB-D					
female, top view	9	-	Not connected	connectors.					

TABLE 11: CONNECTOR CN4					
Pin N°	Name	Description	Notes		
1	485 A	RS485 channel A - Insulated	The terminals are connected together		
2	485 B	RS485 channel B - Insulated	on the board. 1 with 4, 2 wsith 5 and 3		
3	232/485 GND	Common RS232/RS485 - Insulated	with 6 for the realisation of a regulators		
4	485 A	RS485 channel A - Insulated	network (see fig. 10)		
5	485 B	RS485 channel B - Insulated			
6	232/485 GND	Common RS232/RS485 - Insulated			

TABLE 12: CONNECTOR CN5							
Terminal	Name	Function	Specifications	Notes			
1	232/485 GND		Voltage: 9 - 14V				
2	VDC	External power	Current : 100mA				
3	APO1		Type of contact: Insulated Current: 100mA	Do not use as contact if the bridge is inserted between terminals 1 and 3 of CN5			
4	APO2		Voltage: 30V				
5	APO-NC	Normally closed, opens with APO active	Type of contact: Insulated Current: 6A	Current specifications on resistive load.			
6	APO-C	Common of relay	Voltage DC 24V	For use of relay insert a bridge			
7	APO-NO	Normally open, closes with APO active	Voltage AC 120V	between terminals 1 and 3 of CN5			

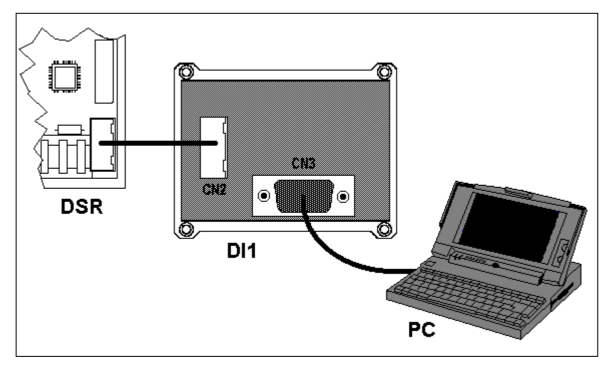


Figure 9 : RS232 connection between one DSR regulator and PC, through DI1 digital interface.

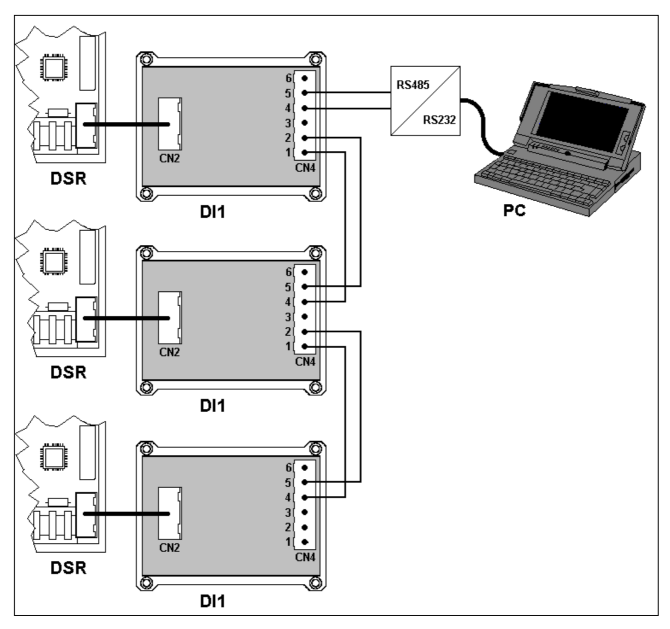


Figure 10: R485 connection between DSR regulators and PC, through DI1 digital interface.

USE OF PROGRAMMING SOFTWARE AND MONITORING OF THE DSR TERMINAL

1. Installation

Run the "install.exe" programme from Windows

This creates the directory *C:\dsrterm*, with the executable code, and creates the link on the desktop. Launch the DSR Terminal program from the Windows desktop.

In case of lack of shortcut dsr_terminal.lnk on the desktop, it can be copied from C:\dsrterm

2. Introduction

Upon opening the user interface, the program is presented as indicated in the left part of figure 11. The connection is confirmed when the indicator *Connected* (16) goes from yellow to green. If the communication takes place without errors, the *Com STAT* indicator (15) goes from red to green.

IMPORTANT: The communication may take place only if all three of the indicators **Connected** (16) **Com STAT** (15) **and Com ERROR** (14) are green. The **ADDRESS** window indicates the slave address with which it is communicating, almost in real time.

Communication

The **ComPort** menu has 2 functions:

- 1. Connect/Disconnect activates or deactivates the connection with the slave unit (DSR regulator)
- **2. Settings** opens a window (as shown in figure 11), through which several parameters, concerning communications, can be set:
 - The *Port* setting determines which serial port it is intended to use for communications (COM1 or COM2).
 - The parameter **Slave ADDR** refers to the device with which it is intended to communicate (location 1).
 - The parameter **Baud** sets the transmission speed with which the master unit (system supervisor) exchanges data with one or more slave units (digital regulators).

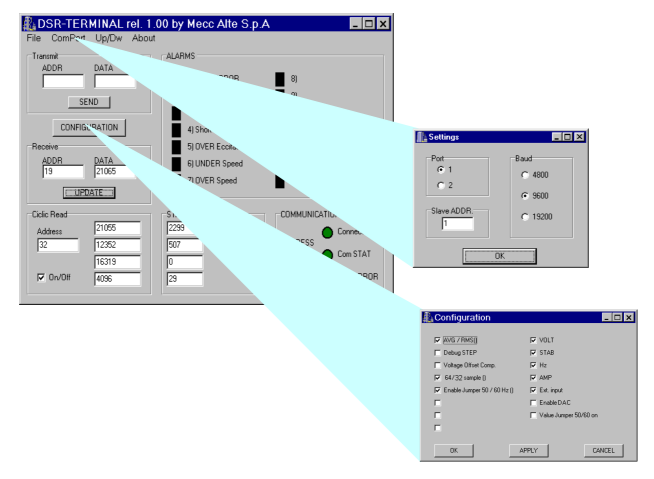


Fig. 11. DSR Terminal user Interface: Settings and Configuration Menu

3. Description of Function

The DSR Terminal user Interface is presented as shown in figure 12 and permits programming and monitoring from 1 to 32 slave units connected through serial RS485 or a single unit connected through RS232. The functions available are shown in table 13.

The DSR Terminal user interface is divided into 6 areas with different functions.

Transmit: Handles data transmitted towards slave units (DSR)

Receive: Displays a single datum requested from slave units (DSR)

Cyclic Read : Displays, almost in real time, four pieces of information memorised on consecutive locations in the slave unit (DSR)

STATUS: Displays registries from 36 to 39 (measured voltage, measured frequency, active alarm flags)

ALARMS: Displays active alarms (alarms and individual word alarm flags are shown in table 7).

COMMUNICATION: Displays the status of communication

The Configuration Menu

The **Configuration** Menu is indicated in figure 13; it permits setting of configuration flags of the DSR regulator (parameter 10).

File Menu

The *File* Menu presents the single option of Exit, to close the DSR Terminal user interface.

Up/Dw Menu

The *Up/Dw* Menu is used to load and unload settings files to and from the regulator (which have the extension .dat). The list of parameters is shown in table 3.

There are three possible options:

- 1. Upload Data The "Upload" window opens
 - The key Open allows selection of files with the .dat or .set etension, which must be loaded.
 - The **Upload** key unloads the parameters of settings files into the DSR regulator; if the file has been opened with the .dat extension, all of the parameters are updated, if the file has been opened with the .set extension, only the parameters from 10 to 30 are updated, leaving those from 0 to 9 unaltered.
 - The key **Done** closes the Upload window.
- 2. Download Data: The "DownLoad" window opens
 - The **DownLoad** key transfers the settings files to the personal computer.
 - The key **SaveAll** permits the operator to save the entire settings file (from 0 to 30) with the .dat extension.
 - The key **SaveSettings** allows you to save the file with customised data (parameters from 10 to 30) with the .set extension.
 - The key **Done** closes the DownLoad window.
- 3. DownLoad Alarm: The "DownLoad Alarm" window opens
 - The key **DownLoad** transfers the list of memorised alarms to the personal computer, as many times as the alarms intervened and, for each of them, the duration of the last event and the overall duration.
 - The key **Save** allows the operator to save the alarms file with the .alr extension.
 - The key **Done** closes the DownLoad Alarm window.

The **About** Menu

The **About** Menu signals the current release of the DSR Terminal software.

4. Settings files

These are appropriately formatted text files; each line:

- starts with a number that represents the **address** of the parameter;
- this number must be followed by a space as a separating character;
- the space is followed by a number, which represents the value of the parameter,
- it is possible to write an **optional text** alongside the value of the parameter, providing it is separated by at lease one **space**.
- Only parameters whose address is present are modified, the others remain unaltered;
- The entire text that follows the symbol "%" is evaluated as a comment and is not taken into consideration

```
% MECC ALTE S.p.A.
% Digital Regulator for DSR Synchronous Alternators
% Settings file
% Version of parameters: 11
% Alternator type: ECO3, ECO28, ECP34, ECO38, ECO40
% Date:
                               23/03/09
% Configuration: RMS, Offset compensation, 32 samples,
                     Jp 50/60, trimmers and Vext enabled
왕
                     Connected HW 50/60 and Jp on Pext
왕
8 0
          Not used
9 0
           Not used
10 7965 Configuration Word
11 4 Shift to LEFT proportional gain
           Shift to LEFT integral gain
12 3
13 16384 Coefficient tying Ki to Kp
14 6000
            Vout/Vaux Ratio
14 6000 Vout/Vaux Ratio
15 16384 Reference equivalent to Vext
16 4608 Limitation of Vext Variation
17 126 APO delay and alarm settings
18 20 Step limitation reference
19 0 Reference voltage equivalent to VOLT
20 16384 Stability equivalent to STAB
21 16384 Low frequency protection threshold equivalent to Hz
22 16384 Excitation overcurrent threshold equivalent to AMP
23 9000 V/F slope
24 12000 V/F slope at start up
25 20 Short circuit time (in tenths of a second)
Overspeed threshold
Frequency shutdown (6553 -> 20 Hz)
Ki Regulator alarm over excitation
Regulator alarm over excitation
30 63600 Resistance discharge accumulator over excitation
```

Example of .set file

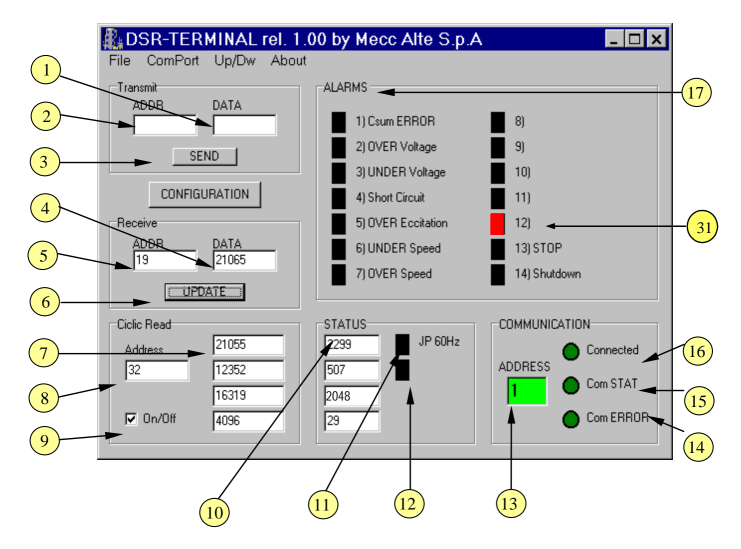


Fig. 12 DSR Terminal User Interface

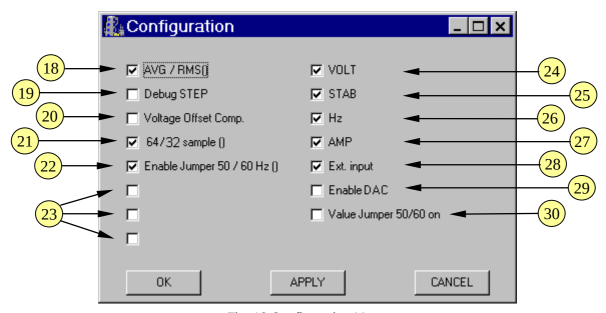


Fig. 13 Configuration Menu

Ref.	Description of Function		
1	Value of parameter to be transmitted to the regulator		
2	Address of parameter to be transmitted to the regulator		
3	Transmission command		
4	Value of parameter requested from regulator (updated following command indicated in 6)		
5	Address of parameter requested from regulator		
6	Updating command		
7	Values of 4 parameters allocated to 4 consecutive addresses (starting from the address indicated in 8 included)		
8	Address of the first of the 4 parameters requested from the regulator		
9	Activation of updating almost in real time		
10	Visualisation of the regulator status (voltage, frequency, active alarms, configuration)		
11	50/60Hz Jumper inserted		
12	Not used		
13	Address of Slave with which the unit is communicating		
14	Communications error (red indicator)		
15	Connection fault (red indicator)		
16	Connection and communications working indicator		
17	Active alarms signal		
18	Setting the regulation on the RMS value		
19	Flag activating a periodical variation of reference voltage (for preliminary calibration)		
20	Flag activating automatic compensation of the offset in voltage acquisition channels		
21	Flag to set sampling on a semi-period		
22	Flag enabling reading of 50/60 Hz jumper hardware		
23	Not used		
24	Flag enabling reading of reference voltage by VOLT Trimmer		
25	Flag enabling reading of stability parameter by STAB Trimmer		
26	Flag enabling reading of underspeed protection threshold by Hz Trimmer		
27	Flag enabling reading of excitation current threshold by AMP Trimmer		
28	Flag enabling reading of external voltage input		
29	Flag enabling DAC		
30	Flag to set nominal machine frequency		
31	Correct working (starting from revision 11 of the Firmware)		

Table 13: Functions of the main DSR Terminal panel of the Configuration Menu

APPENDIX A: USE OF MONITORING SOFTWARE "DSR Reader"

1. Installation

Run the "install.bat" program from Windows

This creates the directory C:\dsrread, with the executable code, and creates the shortcut on the desktop. Launch the DSR_Reader program from the Windows desktop.

2. Introduction

Upon opening the user interface, the program is presented as indicated in the left part of figure 14. The connection is confirmed when the indicator *Connected* (10) goes from yellow to green. If the communication takes place without errors, the *Com STAT* indicator (11) goes from red to green.

IMPORTANT: The communication may take place only if all three of the indicators **Connected** (10) **Com STAT** (11) **and Com ERROR** (12) are green.

The **ADDRESS** window (9) indicates the slave address with which it is communicating, almost in real time.

The **Connect** / **Disconnect** pushbutton (2) activates or deactivates the connection with the slave unit (DSR regulator)

Communication

The ComPort menu has 2 functions:

- 1. Connect activates or deactivates the connection with the slave unit (DSR regulator)
- **2. Settings** opens a window (as shown in figure 14), through which several parameters, concerning communications, can be set:
- · The **Port** setting determines which serial port it is intended to use for communications (COM1 or COM2).
- · The parameter *Slave ADDR* refers to the device with which it is intended to communicate (location 1).
- The parameter **Baud** sets the transmission speed with which the master unit (system supervisor) exchanges data with one or more slave units (digital regulators).

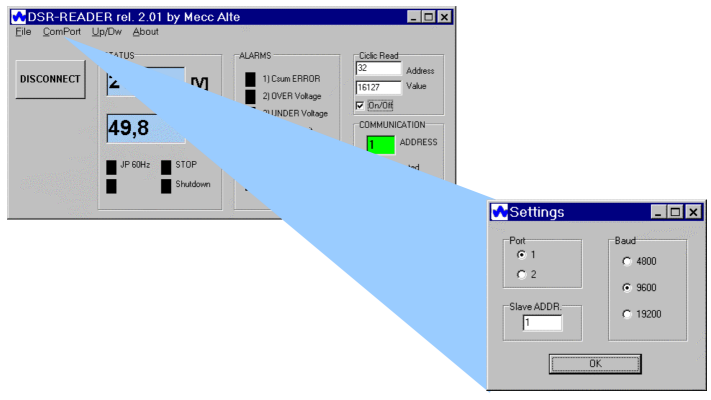


Fig. 14: DSR_Reader user interface and Settings menu

3. Description of Function

The DSR_Reader user Interface is presented as shown in figure 15 and permits monitoring from 1 to 32 lave units connected through serial RS485 or a single unit connected through RS232.

The functions available are shown in table 14.

The DSR Terminal user interface is divided into 4 areas with different functions.

STATUS: Displays the measured voltage and the measured frequency (registries 36 and 37).

ALARMS: Displays active alarms.

Cyclic Read: Displays, almost in real time, a single datum requested from slave units (DSR)

COMMUNICATION: Displays the status of communication

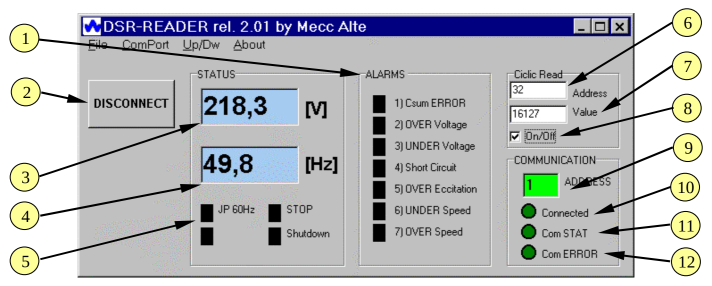


Fig. 15: DSR_Reader user interface

Ref.	Description of Functions		
1	Active alarms signal		
2	Pushbutton activating or deactivating the connection		
3	Regulated voltage at bornes 4 - 5 (if connected, or double than voltage at bornes 6 - 7)		
4	Measured frequency		
5	50/60Hz Jumper inserted		
6	Address of parameter requested from regulator		
7	Value of parameter requested from regulator (updated following command indicated in 8)		
8	Activation of updating almost in real time		
9	Address of Slave with which the unit is communicating		
10	Connection and communications working indicator		
11	Connection fault (red indicator)		
12	Communications error (red indicator)		

Table 14: Functions of the main DSR Reader panel

Others functional menu

File Menu

The File Menu presents the single option of Exit, to close the DSR Reader user interface.

Up/Dw Menu

The *Up/Dw* Menu is used to unload settings files from the regulator (which have the extension .dat or .set). The list of parameters is shown in table 3 of the Instruction manual. The possible options are limited:

- 1. Upload Data is an unpermitted function
- 2. Download Data: The "DownLoad" window opens
- · The **DownLoad** key transfers the settings files to the personal computer.
- · The key **SaveAll** permits the operator to save the entire settings file (from 0 to 30) with the .dat extension.
- \cdot The key **SaveSettings** allows you to save the file with customised data (parameters from 10 to 30) with the .set extension.
- · The key **Done** closes the DownLoad window.
- 3. DownLoad Alarm: The "DownLoad Alarm" window opens
- · The key **DownLoad** transfers the list of memorised alarms to the personal computer, as many times as the alarms intervened and, for each of them, the duration of the last event and the overall duration.
- · The key **Save** allows the operator to save the alarms file with the .alr extension.
- · The key **Done** closes the DownLoad Alarm window.

The **About** Menu

The **About** Menu signals the current release of the DSR_Reader software.

APPENDIX B: DSR SET UP ON A TEST BENCH

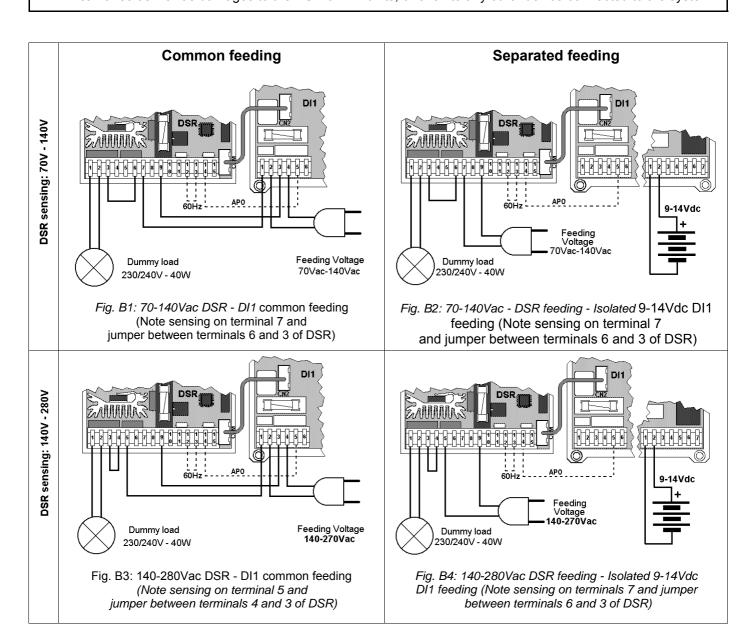
The use of a test bench will result in a much easier set up of the DSR and its communication devices. The connection schemes of the DSR and the communication board DI1 are reported from figures 1 to 4, depending on the power source available.

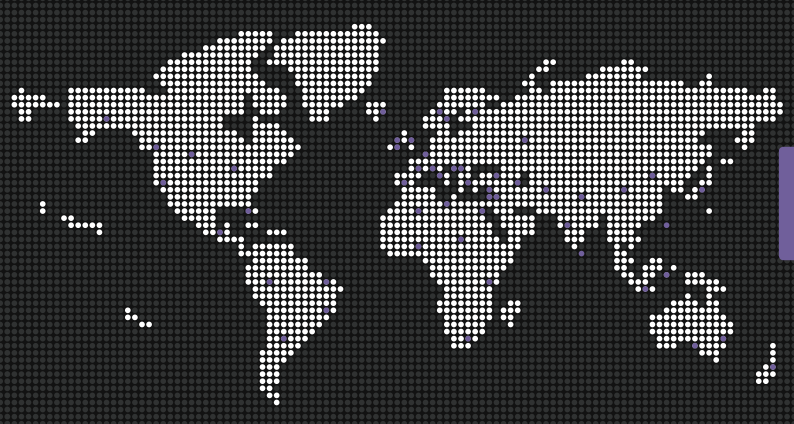


Some of the DSR and DI1 components are working at high voltage and can be potentially dangerous for safety: for this reason it is mandatory to insulate the power source of the regulator from the grid by means of an insulation transformer.

The connection must be accomplished by trained and skilled personnel, perfectly aware of the potential risks of high voltages for health and safety. A full knowledge of this manual is also required for a safe operation on the DSR.

Referring to figures B2 and B4, the 9-14 Vdc power source must be insulated. If not, communication troubles can arise as well as damages to the DSR or DI1 units, or even to any other device connected to the system.





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