



ativa

SERVODRIVE - DGM

Modifiche al Manuale e al Drive DGM			
25/10/2006	DGM02	REV_2_04	Laux
26/10/2006	DGM02	REV_2_05	Posizionatore: azzeramento origine; Rampa normale ccontinua (RNC)
06/04/2007	DGM02	REV_2_07	Aggiunto colonna taglie; Modificato secondi in minuti su i2t motore
23/01/2008	DGM03	REV_3_00	Adeguamento alla versione 3.xx del firmware dei DGM. Aggiunto parametri di scelta del tipo di riferimento; Aggiunto possibilità di ripristino automatico I2t; Aggiunta possibilità di disabilitazione allarme F11(mancanza +24); Aggiunto parametro P5003 (tempo anticipo quota raggiunta).
13/11/2008	DGM03	REV_3_01	Aggiunto parametro P4104
25/01/2010	DGM03	REV_3_02	Aggiunto nota su allarme F15; Aggiunto taglia 75A
	DGM03	REV_3_03	
11/04/2011	DGM03	REV_3_04	Aggiunta spiegazione parametri C000,P000,A000,S4007-8,P5003,S5002,S5003,S7202,S7203,S7300. Adeguamento spiegazione parametri P4101,A3002. Aggiunto applicativo camma elettronica:E. Aggiunte spiegazioni allarmi SPD (Secure Power Disable). Aggiunto connettore J7
21/06/2011	DGM03	Rev_6_00	Sistemato conn.J5
19/04/2012	DGM06	REV_6_01	Corretto errore "pin 3 at gnd" con "pin2 at gnd" pag.62 e 72.
04/09/2012	DGM06	REV_6_02	Corretto pag.44 spostato di una riga i commenti dei parametri U.2400 fino a U.3006
27/02/2014	DGM06	REV_6_03	<ul style="list-style-type: none"> • The voltage Laux for DGM240 is essential and you do not need the isolation transformer. (P. 9,10,18) • On DGM with Hardware Version V = 1, the pin 14 of connector J3 is no longer a common 0B; it becomes RTS signal and is used for the firmware update. (P.24) • Added function of CW CCW frequency input mode in electronic gear box mode • Added torque limit input function on out2 parameter S.5004 ((firmware version 6.15) • Added limit torque 2, Parameter S.5005 ((firmware version 6.16) • Removed parameter U1103, and replace it with U.5000 (firmware version 6.23) • Added resolver reverse parameter S.3005 (firmware version 6.26) • Increased up to +3200.0 the offset values of the analog speed reference (firmware version 6.38) • Moved parameter from A.4003 to A.3003 (firmware version 6.39) • Added description J6 connector • Added the digital functions of the aux analog inputs • Added function torque limit 2 by input I9 • Added parameters H.1003 (firmware version 6.32) • Added parameters H.1004 (firmware version 6.39)
11/06/2014	DGM06	REV_6_04	<ul style="list-style-type: none"> • Removed parameter H.1004 (Firmware Version 6:39) • Added description of function digital inputs • Correct p.57 input for JOG

Doc.N.	ATIVA
Rev.N.	1
Data	28/10/2014

WARNINGS

Read carefully this manual before the use of the converter.

Take care of this handbook and keep it at hand for later reference.

Please make sure that this handbook is delivered to the final customer and user.

ATTENTION

This drive contains high voltage circuits that may be fatal to humans. Electric shock may occur if the following points are not observed:

- Maintenance must be performed by qualified technicals.
- Before any maintenance, power supply must be disconnected.
- The capacitors inside the drive can keep a charge for about 8 minutes after turning off the power. So wait at least 8 minutes, after turning off the power, before any maintenance operation inside the drive. The high voltage in the capacitors is also present between the terminals DC- and DC+.
- Always ground the drive case. The grounding method must comply with the laws of the Country where the inverter is being installed.
- The machine operator must receive an adapted preparation.

The drive may be destroyed if the following points are not observed:

- Observe the drive specifications and the warnings contained in this manual.
- Always provide an adequate ventilation and keep clean the drive
- Avoid water or other liquid penetration inside the drive.
- Connect adequate cable to the input/output terminals

The drive may be source of radio-frequency noise if unprovided of the adequate mains filter.

Precaution for safety

Here are described the rules to follow in several stage of manipulation of the drive to the aim to avoid damages to persons or things because of a wrong use of the drive. The safety precautions are ranked as DANGER and ATTENTION in this instruction manual:



DANGER

→ When a dangerous situation may occur for an incorrect use of the drive and this could cause fatal or a serious injury.



ATTENTION

→ When a dangerous situation may occur for an incorrect use of the drive and this could cause a medium or minor injury, or physical damage to things.

Note that some items described as "ATTENTION" may lead to major results depending on the situations. Therefore it is important to carefully follow the instruction indicated.

1. Transportation and installation



DANGER

- Not overlap too many pieces one on the other.
Below pieces could be damaged.
- Not transport by hand more than a drive according to the drive weight.
Failure to observe this could lead to injuries.
- Install the drive on not-combustible stuff (metal) and far away from inflammable products.
Failure to observe this could lead to fires.
- Install the drive in a place that can withstand the weight of the product and follow the instruction manual.
It exists the risk of injury owing to the fall of the drive.
- Not obstruct the entry and the escape of the air and not introduce stranger object.
Fire danger exists.
- Observe the installation conditions described in the present manual in order not to commit errors.



ATTENTION

- Always turn the device's input off before starting wiring.
Failure to observe this could lead to fires or electrical shocks.
- Carry out the earth connections according to the standards of the country where the drive is installed.
Failure to observe this could lead to fires and electrical shocks.
- Qualified electrical staff must execute the installation.
Failure to observe this could lead to fires and electrical shocks.
- Always fix the drive before executing the wiring.
Failure to observe this could lead to injuries and electrical shocks.
- Install a protection circuit (fuses or magnetic switch) on the drive supply.
Failure to observe this could lead to fires.



ATTENTION

- Do not connect any source of three-phase power supply on the terminals U , V, W .
Failure to observe this could lead to fires and to electrical shocks.
- Ensure that the drive voltage and the supply frequency of the drive correspond to the voltage and to the frequency of the line.
Failure to observe this could lead to fires and injury.
- Do not connect directly any resistor between the DC clamps of the drive.
Failure to observe this could lead to fires.
- Fix the screw of the clamps with an adapted driving torque.
Failure to observe this could lead to fires.
- Correct connect the output side (U,V,W).
Failure to do so could cause the motor to rotate in reverse and the machine to be damage.

2.Start up



DANGER

- Never supply the drive without the cover and never remove the cover while supply is on.
It exists danger of electrical shocks.
- Do not manipulate the drive with wet hands.
Failure to observe this could lead to electrical shocks
- Do not touch the terminals of the drive while the power is on.
Failure to observe this could lead to electrical shocks
- Never touch the possible external braking resistor.
Failure to observe this could lead to electrical shocks
- Keep a safety distance from the motor and the machine when the power is on and never touch the rotary parts of the motor when it is in function.
It exists the risk of injury.
- When reset the alarms make sure that the signal of running is enabled in order to avoid unexpected start of the motor. Fix up a separate emergency stop device.
It exists the risk of injury.



ATTENTION

- Never touch the drive, the motor and the possible external braking resistor as they can overtake high temperatures.
Failure to observe this could lead to electrical shocks and burns.
- Do not block the ventilation lits of the drive.
Failure to observe this could lead to burns.
- Make sure of the functionality of the motor as single unit before connecting it mechanically to the machine and verify that the max speed of the motor are accepted from the machine.
It exists the danger to hurt and to damage the machine.

3.Maintenance, inspection and part replacement.



DANGER

- Always wait at least 8 minutes after turning off the input power before starting inspections. Make sure that the display has been erased and that the voltage between terminals DC+ and DC- is less than 15V.
Failure to observe this could lead to electrical shock.
- The maintenance, the inspection and part replacement must be done by a designated person. (Remove all the metal accessories like watches, bracelets etc before beginning the job.)
Failure to observe this could lead to electrical shocks and injuries.
- Always turn the power off before inspecting the motor or machine. A potential is applied on the motor terminal even when the motor is stopped.
Failure to observe this could lead to electrical shock.



ATTENTION

- Never modify the product.
Failure to observe this could lead to electrical shock and injury.
- Vacuum the drive with a vacuum cleaner to clean it. Do not use organic solvents.
Failure to observe this could lead to burns or damage.
- For your safe it is very important that any software update have to be done by our company.
- When you have to throw away the drive dispose of this product as industrial waste.

INDEX

1	DELIVERY INSPECTION AND STORAGE	pag.9
1.1	Delivery inspection and storage	
1.2	Label details.	
2	DESCRIPTION	
2.1	Description	pag.10
2.2	Models	
3	TECHNICAL INFORMATIONS	pag.11
3.1	Electrical features	pag.11
3.2	Technical features	pag.11
3.3	Front view	Pag.12
4	MECHANICAL INSTALLATION AND DIMENSIONS	pag.15
4.1	Installation Environment	
4.2	Dimensions	
5	WIRING HARNESS AND DESCRIPTION OF CONNECTIONS	pag.18
5.1	Connector or power terminal board J1 and J2	pag.18
5.1.1	Description of the motor power connector J1	pag.19
5.2	Power supply connector J2	pag.19
5.2.1	Description of the DGM power supply connector J2	pag.21
5.2.2	Description of the connector Safe Torque Off (STO) J6	pag.21
5.3	Resolver connector J4	pag.22
5.4	Simulated encoder connection on J5 connector	pag.23
5.4.1	Wiring diagram of RS485 on J3 connector	pag.24
5.4.2	Wiring diagram for CANOPEN on J3 connector	pag.24
5.4.3	Wiring diagram of RS232	pag.25
5.5	Connection for frequency speed reference on connector J5	pag.24
5.6	J5 connector Inputs	pag.26
5.7	J5 connector Outputs	pag.27
5.8	J5 Description	pag.29
6	OPERATOR PANEL	pag.31
6.1	Keyboard description	
7	PARAMETERS	pag.35
7.1	General diagrams parameters	pag.35
7.2	Explanation of the parameters	pag.45
7.2.1	Monitor Data	pag.45

7.2.2	Data Motor	pag.46
7.2.3	Type of control	pag.47
7.2.4	Speed control	pag.48
7.2.5	Torque control	pag.55
7.2.6	Position control	pag.56
7.2.7	Electronic gearbox (Electric axes)	pag.63
7.2.8	Electronic CAM	pag.66
7.2.9	Analog Outputs	pag.78
7.2.10	Digital Inputs	pag.78
7.2.11	Advanced setup	pag.79
7.2.12	Reserved parameters area	pag.84
8	START UP AND ADJUSTMENT	pag.86
8.1	Preliminary controls	
8.2	Automatic resolver phasing	
9	DIAGNOSTIC	pag.87
9.1	List of the alarms stored	
10	ELECTROMAGNETIC COMPLIANCE EMC	pag.89

1. DELIVERY INSPECTION AND STORAGE

1.1 Delivery inspection and storage

1. Remove drive from the packaging and check details on the label that confirm the drive correspond to the one ordered. The rating nameplate is on the left side of the unit.
2. Make sure that the product has not been damaged
3. If the drive is not to be used for a while after purchasing, it has to be stored, possibly with its shipment covering, in a place with no humidity, absence of vibrations and far from water sprays.
4. Always inspect the inverter before using after a long period storage.

2. Description

2.1 Description

The DGM series drives allow controlling Brushless servomotors equipped with resolver for the feedback of the position and the speed. It's requested a 220V single-phase power supply to feed the logic command board and a three-phase or single phase voltage supply to feed the DC power bus. The feeding in alternated current is rectified and levelled in order to supply a DC voltage to DC bus that feeds an IGBT power stage.

An internal switching feeder generates all the auxiliary insulated voltages used to supply the electronic circuits.

A 32 bit microprocessor, processing different signals, generates the commands to drive the final stage to obtain, using a technique of modulation of the impulse duration (PWM), a sinusoidal alternated current to drive the motor.

All the functions and settings are obtained using a data entry keyboard composed by a light red 5 digits display and 4 push buttons.

All settings are memorized in an Eeprom.

A display moreover allows the possible alarms happened, allowing a fast diagnostic of the fault.

All settings can be settled using a Modbus protocol via RS485.

A software interface called ACCORD is available to download in our website (www.ativa-automacao.com.br).

This software allows to set up, save and monitoring the DGM datas.

2.2 Models

The power available is covered by 4 sizes for model type 240 and 8 types for model type 460. For updated information on our range please visit our web site: www.ativa-automacao.com.br

Model type	Output current		Input voltage		Taglia
	Rated	Max	Minim	Max	
	Arms	Arms	V rms	Vrms	
DGM240 1,5/3	1,5	2,6	150	260	T0
DGM240 3/6	3	6	150	260	T0
DGM240 4/8	4	8	150	260	T1
DGM240 10/20	10	20	150	260	T2
DGM460 1,3/2,6	1,3	2,6	300	480	T0
DGM460 2,5/5	2,5	5	300	480	T1
DGM460 6/12	6	12	300	480	T2
DGM460 10/20	10	20	300	480	T3
DGM460 20/40	20	40	300	480	T3
DGM460 35/70	35	70	300	480	T4
DGM460 45/90	45	90	300	480	T4
DGM460 75/150	75	150	300	480	T5

3. Technical Information

3.1 Electrical Features

AC Rated Power Supply	Three phase 50/60Hz 400V for DGM460 Three phase 50/60Hz 230V for DGM240 Single phase 50/60Hz 230V for DGM240 singlephase
AC power supply for logic control	230 VAC. Power requested 20VA
Digital Outputs	N°6 optoinsulated PNP 24V DC 8 mA
Digital Inputs	N°8 optoinsulated PNP 15÷29V DC Impedence ≈3,5KΩ
Main Speed Analogic Input	N.1 Differential ±10V Impedence 300KΩ ADC 16Bit
Aux Analogic Input	N.2 differential ±10V Impedance 300KΩ ADC 10Bit
Analog Output	N°2 ±10V Current max 3mA
Regulated Outputs ±10V DC	Current max 15mA
Regulated Output +24V DC	Current max 50mA
RS232	Standard, used only for update firmware
RS485	Modbus protocol
CANBUS	Optoinsulated; profile: DS301, DSP401, DSP402
Input frequency for speed reference	Type line-driver 5V Freq. Max 500KHz, NPN – PNP 24V with External resistor of 1.8KOhm
Input frequency speed feedback	Type line-driver 5V Freq. Max 500KHz,
Simulated encoder Output	Type line-driver 5V (optional line-driver 5÷24V DC)
Output relay of Drive Ok	Contact rating 1A
Speed Feedback	Resolver with 14bit converter for speed beyond to 1000rpm and up to 4500rpm; 16 bit for speed below to 1000rpm; 12 bit for speed beyond to 4500rpm

3.2 Technical features

TECHNICAL FEATURES	<ul style="list-style-type: none"> ▪ Short circuit protection among phases U V W and Ground ▪ Capacitors start up circuit ▪ Braking Resistor Control Circuit ▪ Internal Braking Resistor (for all sizes up to 10A) ▪ EMC Filter built-in.(for sizes of Dimension T0, T1 and T2) ▪ Alarms shown on 5 digit display ▪ Data setting from on board Keypad or from PC (MS Windows W95, W98, W2000, XP, Vista, Seven) ▪ Full digital position, speed and current control loop. ▪ Automatic motor/resolver phasing. ▪ Accelerate and decelerate ramps independent in the four quadrants. ▪ S ramps ▪ Motor and Drive thermal image and relevant alarms ▪ Thermal image of the braking resistor ▪ Control mode: <ul style="list-style-type: none"> ➤ Speed Control ➤ Speed Control in Torque limit ➤ Torque Control ➤ Position Control ➤ Electronic gear ➤ Electronic CAM
---------------------------	---

3.3 FRONT VIEW

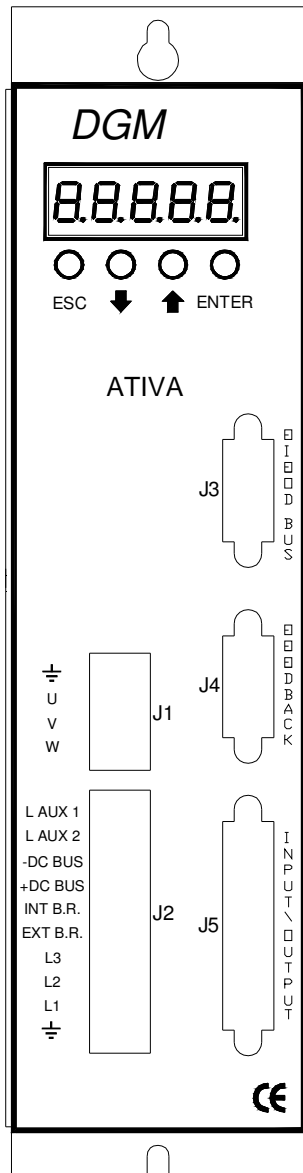


Figura 1 : SIZE T0,T1,T2

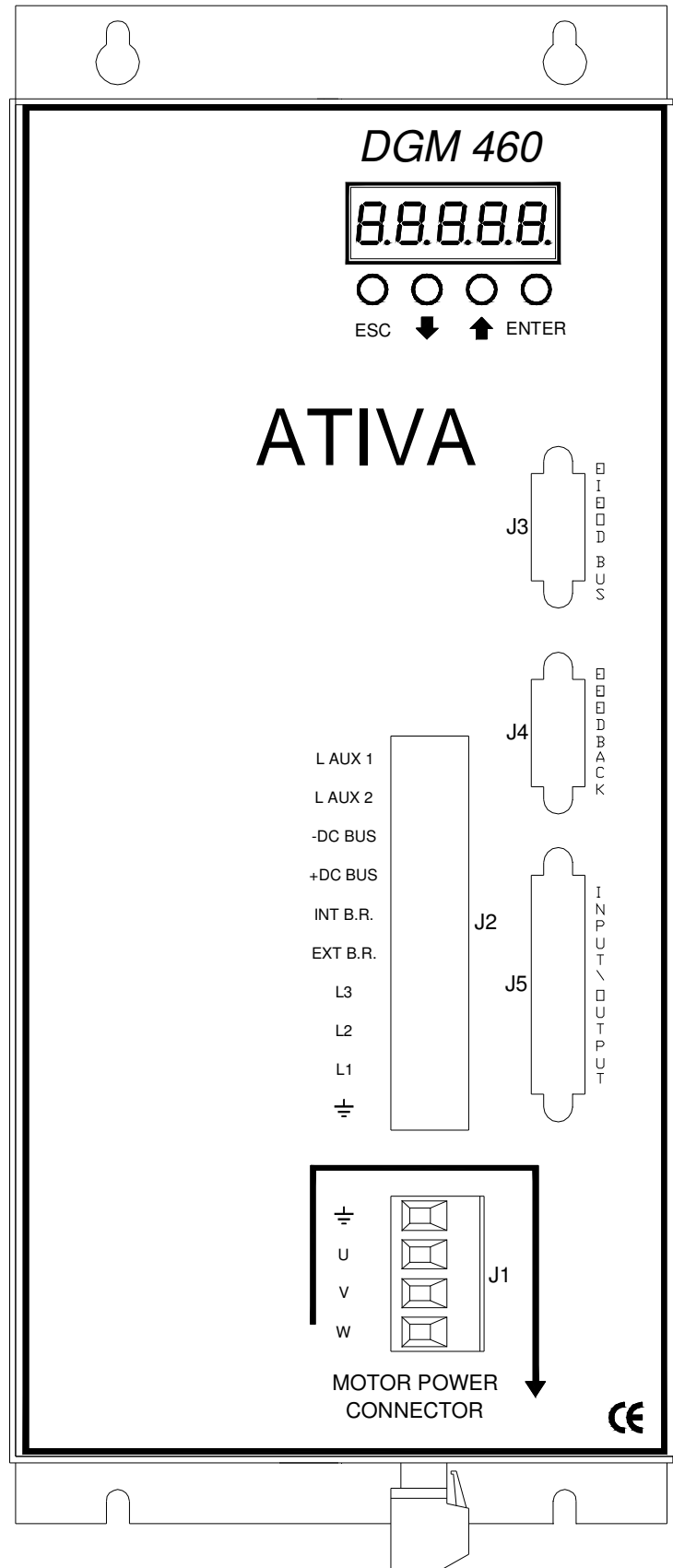


Figura 2 : SIZE T3

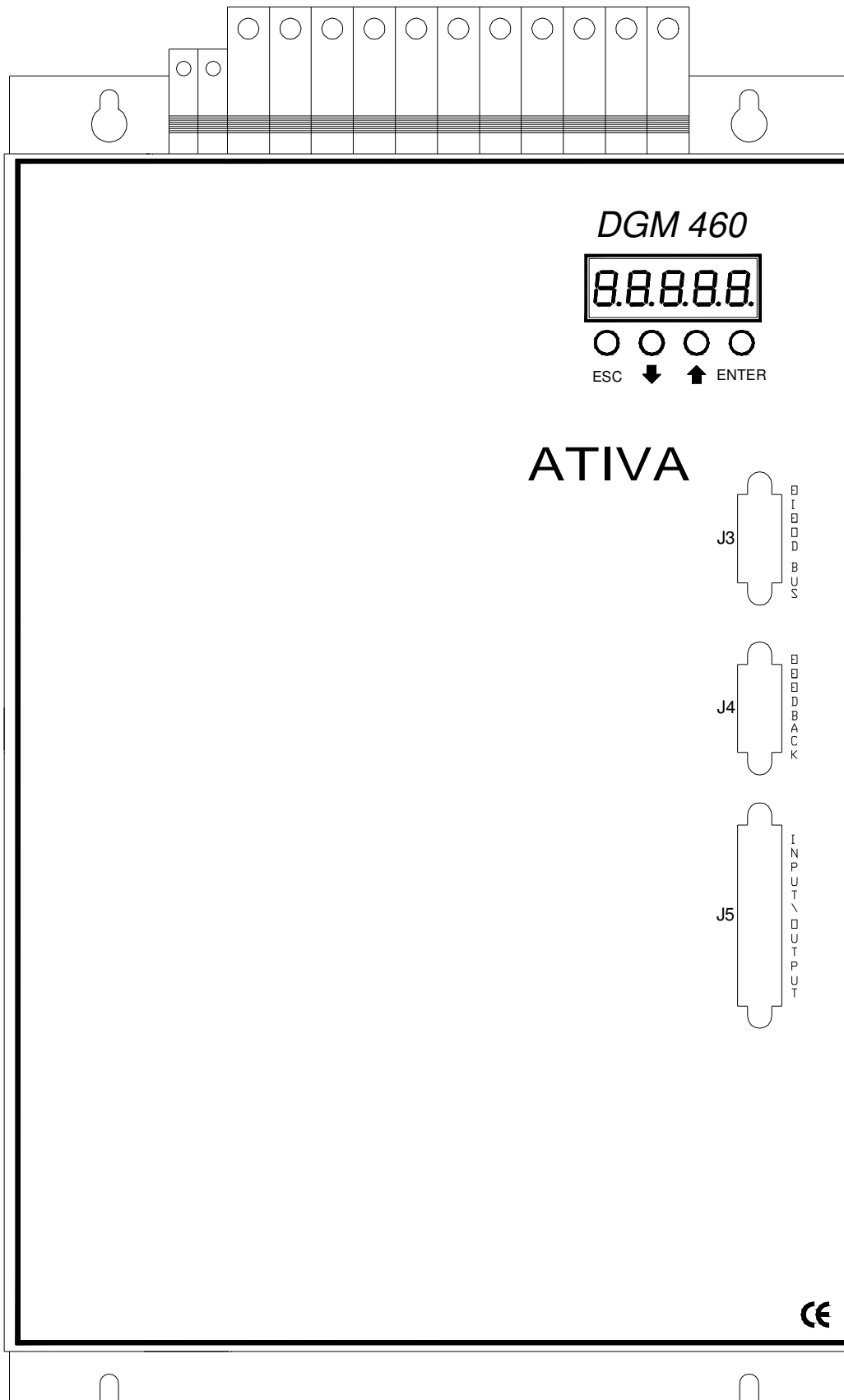


Figura 1 DGM SIZE T4

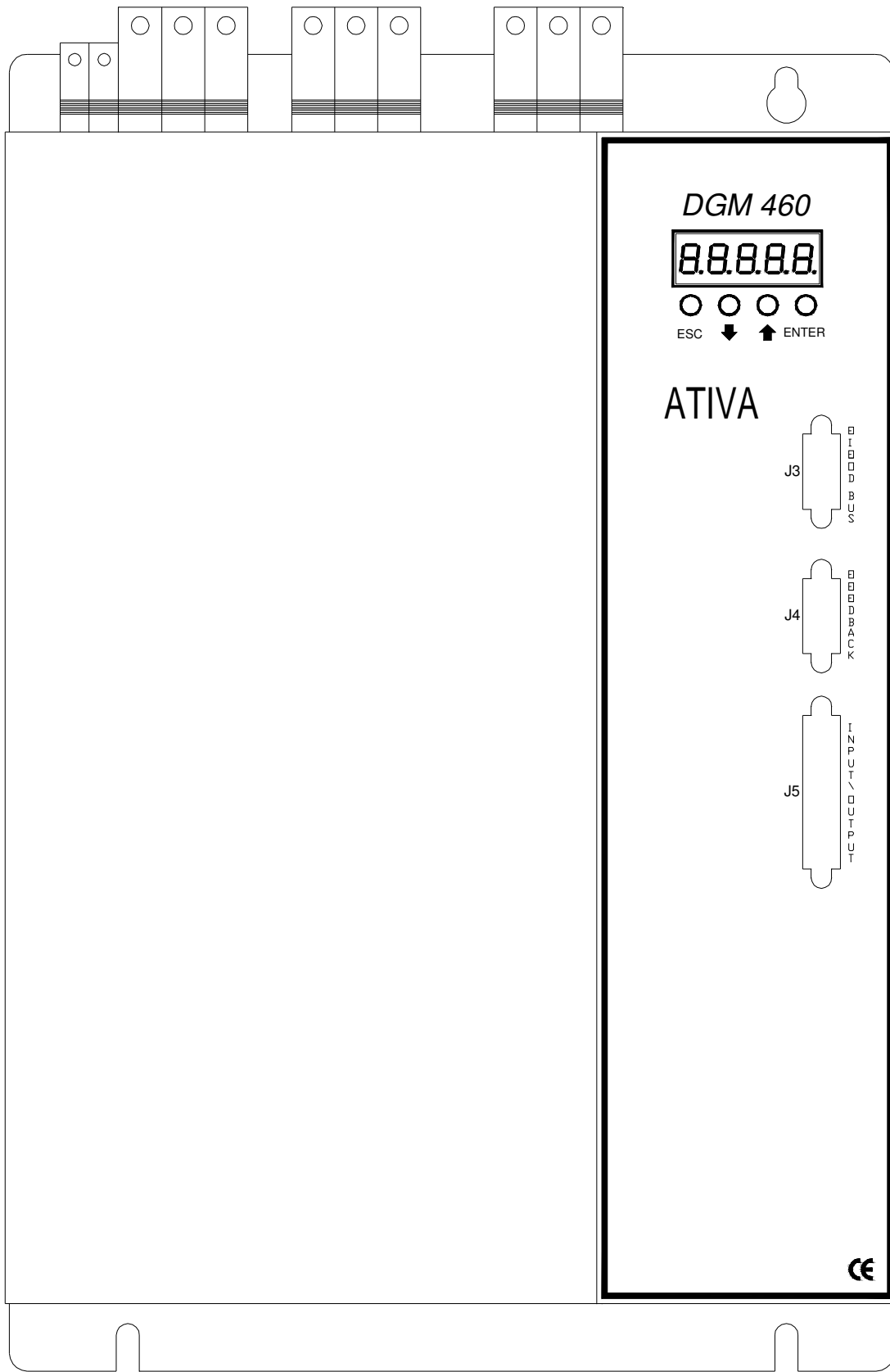


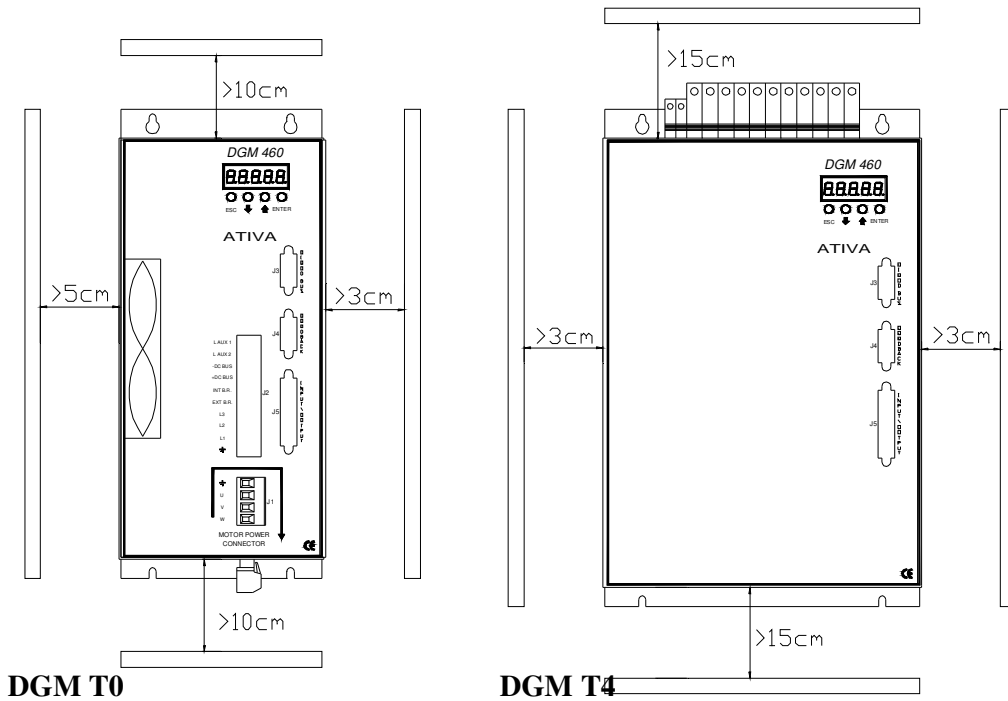
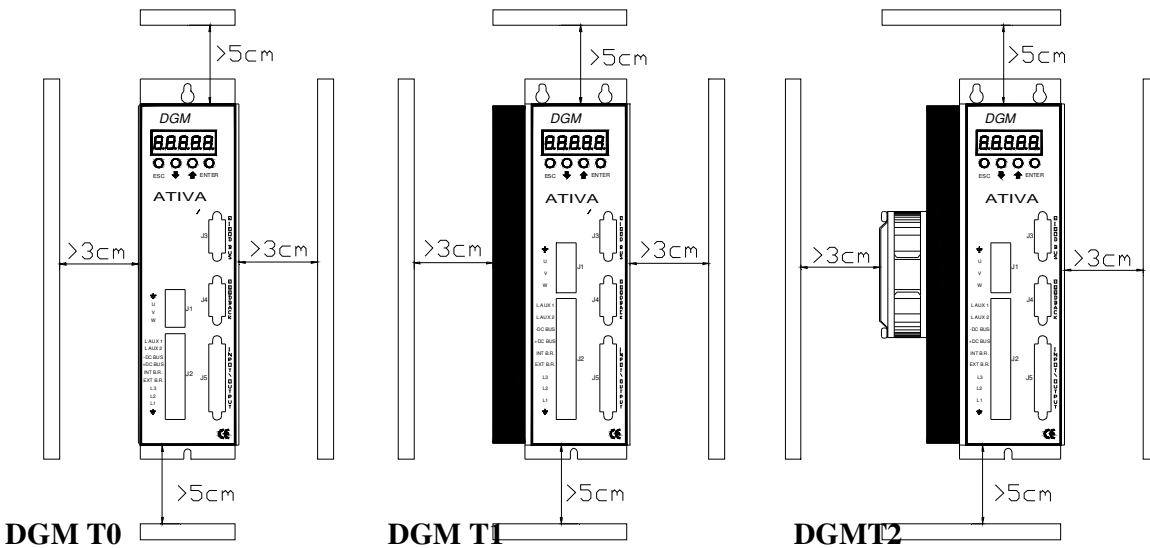
Figura 2 : DGM SIZE T5

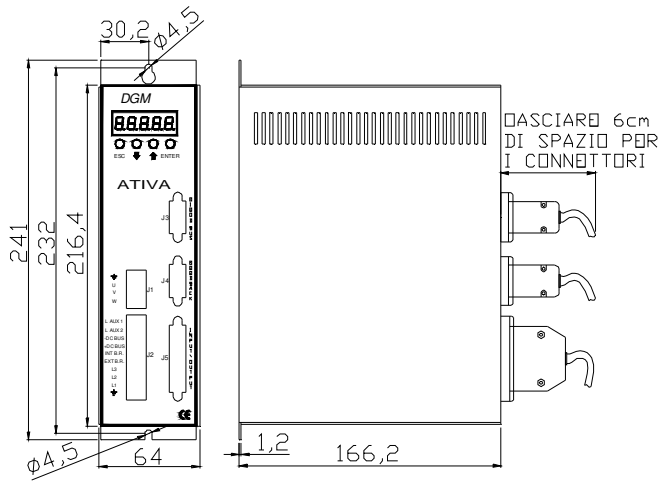
4. Mechanical installation and dimensions

4.1 Installation environment

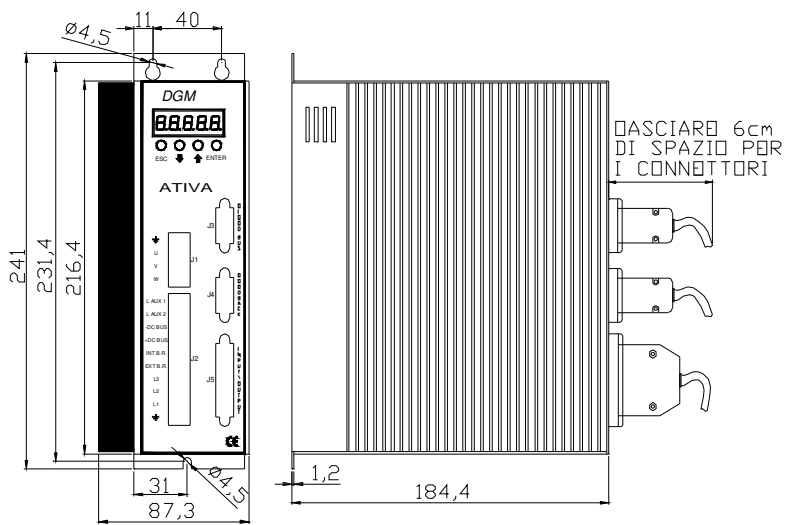
Please follow the following instruction during the installation:

- 1) Install the drive in a vertical and perpendicular position regarding the floor
- 2) Insure yourself that the environment temperature is comprised between 0 and 45° Celsius
- 3) Avoid the following conditions:
 - Direct exposure to the solar light
 - Assemble in places with presence of powders, soil, particles of iron.
 - Assemble in places with corrosive gas, explosive gas or high grade of humidity.
 - Assemble in proximity of machines that generate vibrations.
 - Assemble in proximity or on inflammable matter (as wood) or not resistant to the heat.
- 4) Insure yourself that the driver will be assembled in a position that guarantee a correct ventilation as you can see in the figure below:

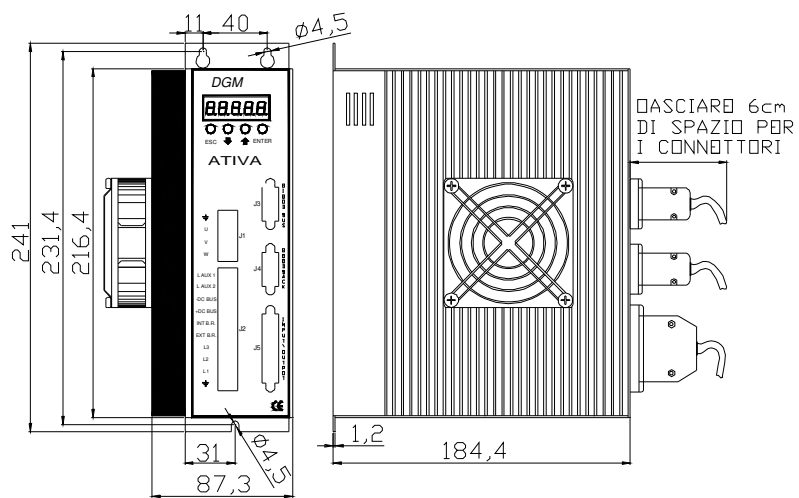




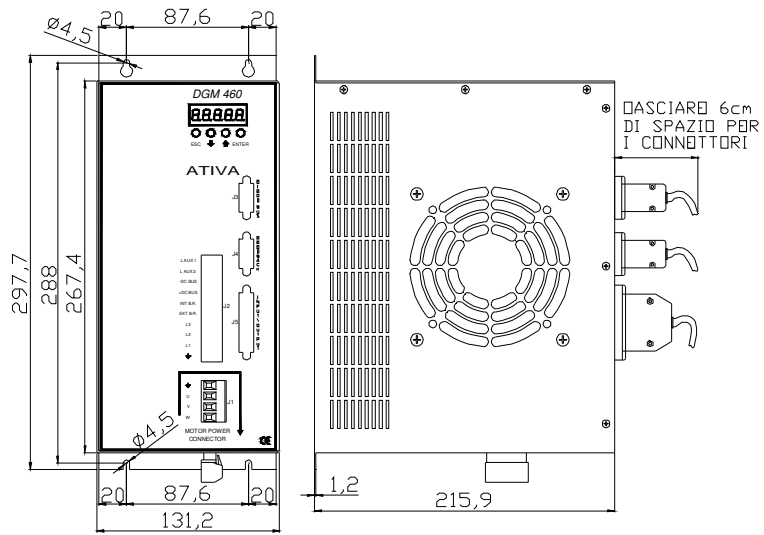
DGM T0



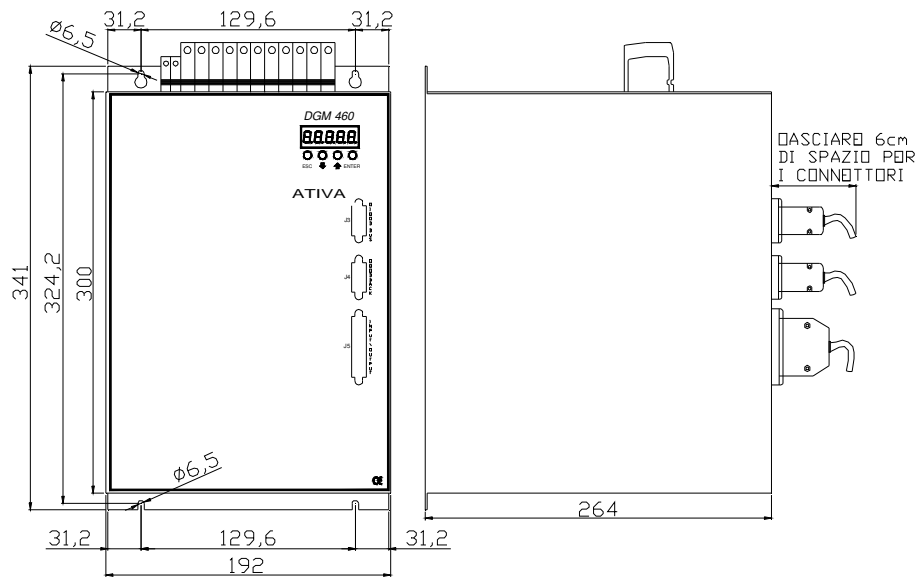
DGM T1



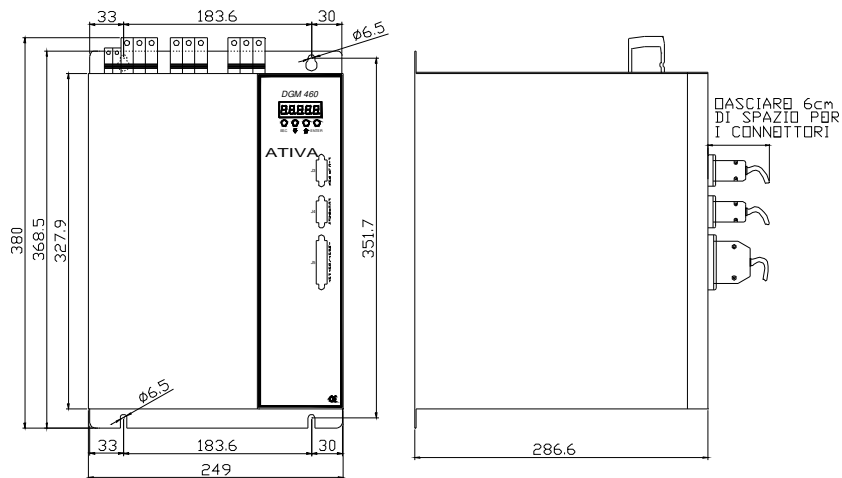
DGM T2



DGM T3



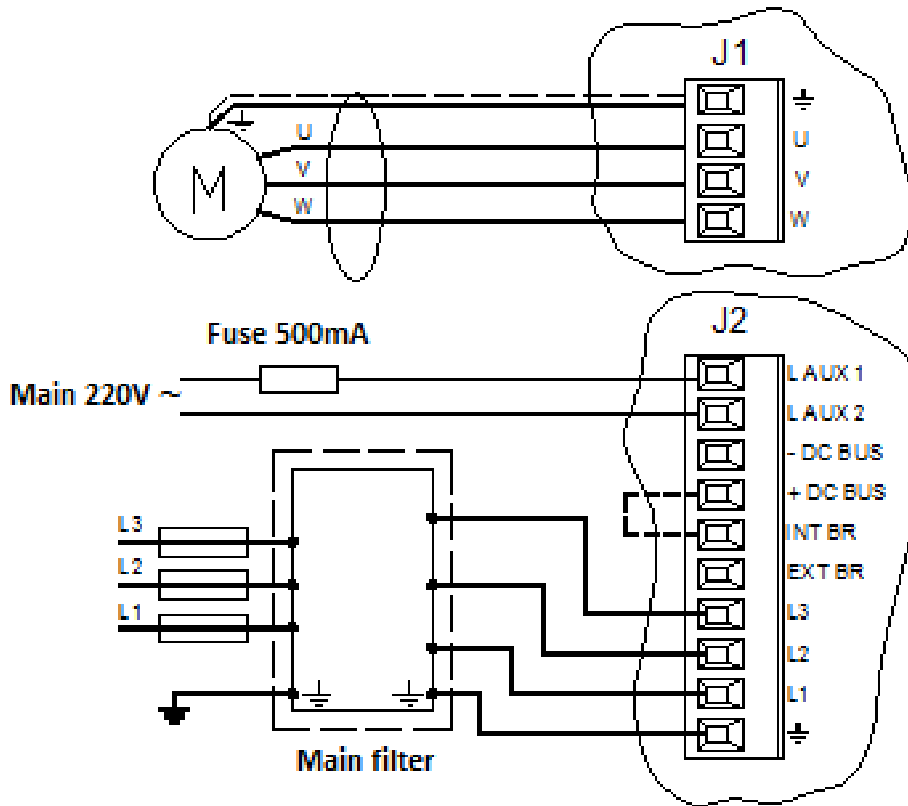
DGM T4



DGM T5

5. Wiring harness and description of connections

5.1 Connector or power terminal board J1 and J2



1) Motor power connector

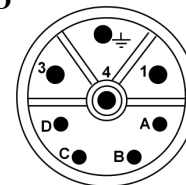
The output terminals for the motor are: U, V, and W.

Do not connect the power supply to the U, V, and W. Respect the order U, V, W, of the motor with the same order U, V, W, of the drive: The inversion of the phases do not invert the direction of rotation of the motor.

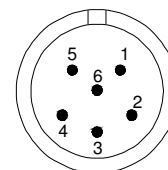
The connection to our servomotors has to be installed using the connector wired in the following way:

POWER	MOTORS B05-B07	MOTORS B10-B14-B20-B26	MOTORIS BSP-BSD	CABLES 4X1	CABLES 4X1.5 4X2.5
GROUND	6	D		G/V	G/V
U	1	A	1	Black 1	Black 1
V	3	B	3	Black 2	Grey/Blu 2
W	5	C	4	Black 3	Brown 3

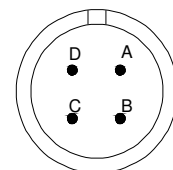
BSP-BSD



B05-B07



B10-B14-B20



5.1.1 Description of the Motor power connector J1

1	PE	- Terminal connected to the converter chassis
2	U	- U Phase motor output
3	V	- V Phase motor output
4	W	- W Phase motor output

5.2 Power Supply connector J2

1) Main power supply

Input power terminals are L1, L2, and L3. Power can be furnished directly by the electricity network provided that adapted to the drive, or it needs to put a transformer or an autotransformer.

The choice of the transformer power supply has to be calculated using the following formula:

- 1) Get from the motor catalogue the power in KW at nominal speed or use the following formula:

$$P(KW) = \frac{T \cdot N \cdot 6,8}{0,9 \cdot 60 \cdot 1000} \quad \text{where} \quad \begin{array}{l} N = \text{max speed (RPM)} \\ T = \text{Nominal Torque} \end{array}$$

- 2) In case of multiaxes systems add the various power found and multiply this amount for a coefficient $K_c < 1$ that consider the use in contemporary (the values more used are: 0,63 for 2 axes, 0,5 for 3 axes, 0,38 for 4 axes, 0,33 for 5, and 0,28 for 6).

- 3) Multiply the value obtained for a corrective coefficient that consider the system efficiency (1,2):

$$P(KW) = \sum P_{out} \cdot K_c \cdot 1,2.$$

2) AC power supply for logic control Laux

In **DGM 460** input terminals for the power control logic are Laux1 and Laux2.

Must be applied a voltage of 230Vac. DGM460 voltage range Laux is 200Vac - 400Vac.

In **DGM 240** input terminals for the power control logic are Laux1 and Laux2.

Must be applied a voltage of 230Vac. DGM240 voltage range Laux is 110Vac - 230Vac.

The power required is approximately 20VA.

You do not need an isolation transformer.

3) Braking resistor

To connect the internal resistor make a jumper between +DC BUS input and INT BR input.

To replace the internal resistor with an external braking resistor you have to remove the Jumper between +DC BUS input and INT BR input and connect the external braking resistor between the input +DC BUS and input EXT BR.

4) DC power supply

Connect DC power to +DC BUS and -DC BUS inputs in case of DC feeding

5) Cables

The choice of power supply cables has to be done considering the current absorbed from the motor. The section suggested for the drive models is the following:

DGM < 5A	1,0 mm²
DGM 5/10	1,5 mm²
DGM 10/20	2,5 mm²
DGM 20/40	4,0 mm²
DGM 35/70	6,0 mm²
DGM 45/90	10,0 mm²
DGM 75/150	25,0 mm²

The power connection cable has to be shielded and the shield connected to the ground on all two sides.

6) Fuses

The fuses have to be a delayed type. The values suggested for the drive are:

DGM	1.3/2.6	2A
DGM	1.5/3	2A
DGM	2.5/5	4A
DGM	3/6	5A
DGM	4/8	6.5A
DGM	6/12	10A
DGM	10/20	16A
DGM	20/40	35A
DGM	35/70	60A
DGM	45/90	80A
DGM	75/150	125A

The appropriate electromagnetic switch can replace fuses.

7) Filter

The drive generates electromagnetic noises, so it is recommended the use of a filter to satisfy the EMC rule.

The filters recommended for the drives are:

Drive	Size	Filter three phase	Filter single phase
DGM	1.3/2.6	FTM05	-
DGM	1.5/3	FTM05	FMM05
DGM	2.5/5	FTM05	-
DGM	3/6	FTM05	FMM05
DGM	4/8	FTM05	FMM05
DGM	6/12	FTM10	-
DGM	10/20	FTD10	-
DGM	20/40	FTD20	-
DGM	35/70	FTD35	-
DGM	45/90	FTD50	-
DGM	75/150		-

For the details concerning the filters go to paragraph 10.

8)Earth/Ground connection

Remember to connect the ground terminal of the drive in accordance with the rules of the Country where the product is installed.

The shield of the power cable of the motor has to be connected to the ground terminal of the drive and to the ground terminal of the motor.

5.2.1 Description of the DGM power supply connector J2

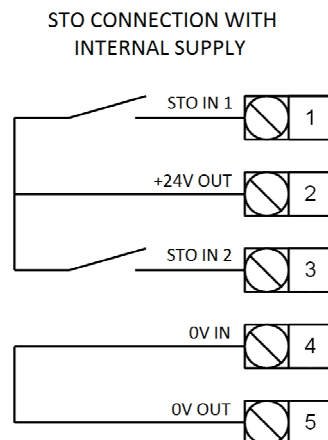
PIN N°	NAME	DESCRIPTION
1	L AUX1	- Input for AC power supply for logic control: 230VAC 20VA
2	L AUX2	
3	-DC BUS	
4	+DC BUS	
5	INT BR	- Terminal connected to the internal braking resistor. To connect the internal resistor it needs to make a jumper to the +DC BUS input.
6	EXT B.R.	- Terminal connected to the braking IGBT. In case of use of an external resistor remove the jumper between the inputs 4 and 5 then connect an adequate power resistor between this input and +DC BUS.
7	L3	- Input of the phase 3 of the three phase power supply line
8	L2	- Input of the phase 2 of the three phase power supply line
9	L1	- Input of the phase 1 of the three phase power supply line
10	PE	- Terminal connected to the converter chassis

5.2.2 Description of the connector Safe Torque Off (STO) J6

The J6 connector is designed for the stop of type STO in Category 0.

For this function, refer to specific user manual.

If you do not use the STO function, you have to insert the connector supplied with the jumpers performed as shown:

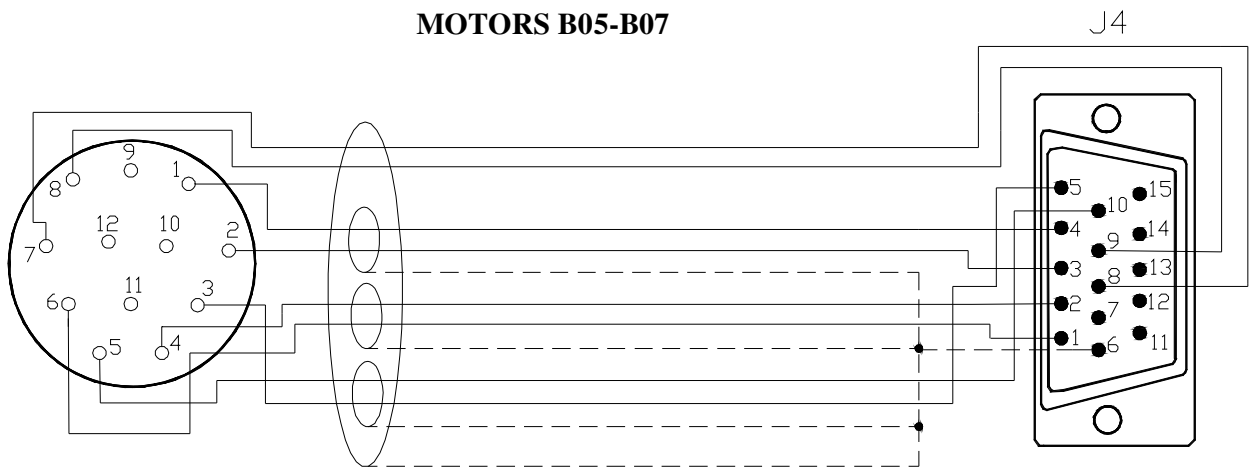


CAUTION

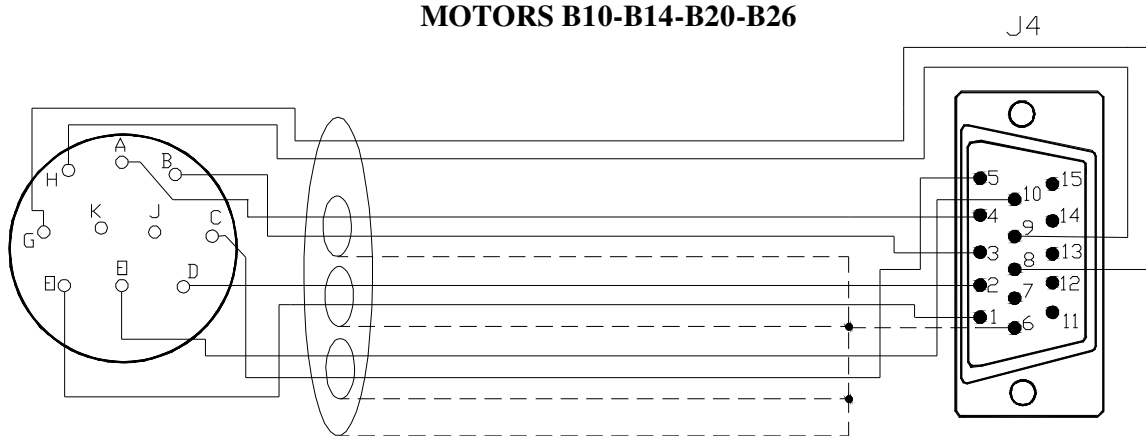
If drive is normally supplied with a wired connector J6 with jumper wires between pins 4-5 and 1-2-3; in this condition the drive is not considered in the safety state. To use the security feature, remove the jumper wire and external contacts by following the procedures described in the manual.

5.3 Resolver connector J4

MOTORS B05-B07



MOTORS B10-B14-B20-B26



1) Resolver cables

This connection have to be well executed using a special type of cable composed by a 3 twisted pairs, single shielded and sorted in a further shield.

A further pair of the cable is used to connect the thermal sensor of the motor. The conductors can have a minimum section of 0.22mm² and connection maximum of 50 meters between resolver and drives

2) Connector resolver drive side J4

The type of movable connector to assemble with the cable is a type HD SUB female 15pins. The pins description is the following:

Pin N	Name	Description
1	Excit+	Output Terminal for the resolver power supply
2	Excit-	
10	Sin+	Input terminal of resolver Sin signal
5	Sin-	
4	Cos+	Input terminal of resolver Cos signal
3	Cos-	
8	Ptc	Terminal for the connection of the thermal motor sensor
9	Ptc	
6	Shield	Connection al of the shield of the resolver cable

3) Parallel between resolver connector pins J4 and motor connector

N	Pin name of connector type MS02A 12-10P for motors B10, B14,B20	Pin number of connector type AAGF LSR12 for motors B05, B07	Description	When cable colour furnished is GREEN
1	F	6	Excit+	WHITE
2	D	4	Excit-	BROWN
10	E	5	Sin+	BLUE
5	C	3	Sin-	RED
4	A	1	Cos+	GREEN
3	B	2	Cos-	YELLOW
9	H	8	Ptc	GRAY
8	G	7	Ptc	ROSE
6	-	-	SHIELD	SHIELD
	J,K	9,10,11,12	FREE	

5.4 Simulated Encoder Connection J5

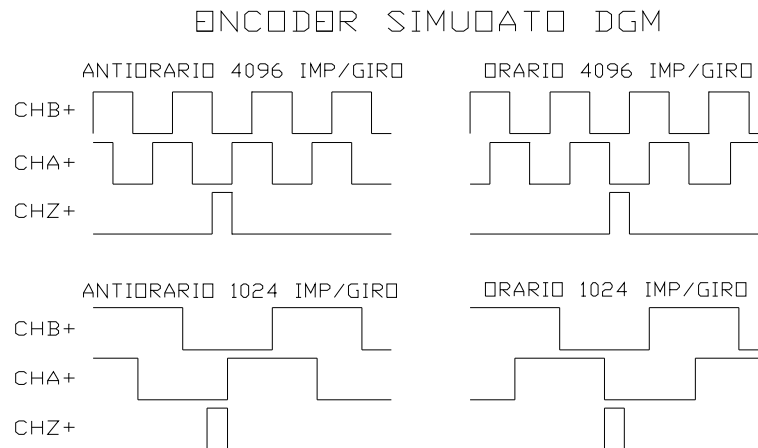
1) Signals available on connector J5 are those typical of an incremental encoder with a 5V "Line Driver" output. The number of pulses/rotation available can be selected from the converter keypad or from PC Interface Accord® and it can be 256 – 1024 – 4096 – 16384.

The movable connector for this application has to be of type 44 poles HDSUB male. The pins description is the following:

Pin N.	Name	Description
6	/CHZ	Line Driver Outputs Channel Zero
21	CHZ	
34	/CHB	Line Driver Outputs Channel B
5	CHB	
20	/CHA	Line Driver Outputs Channel A
35	CHA	
36	0VL	Common

Note A: The Drive can be furnished also with a Line Driver fed with an external Voltage from 5V to 24VDC so that it can obtained logical signal Line Driver up to 24V.

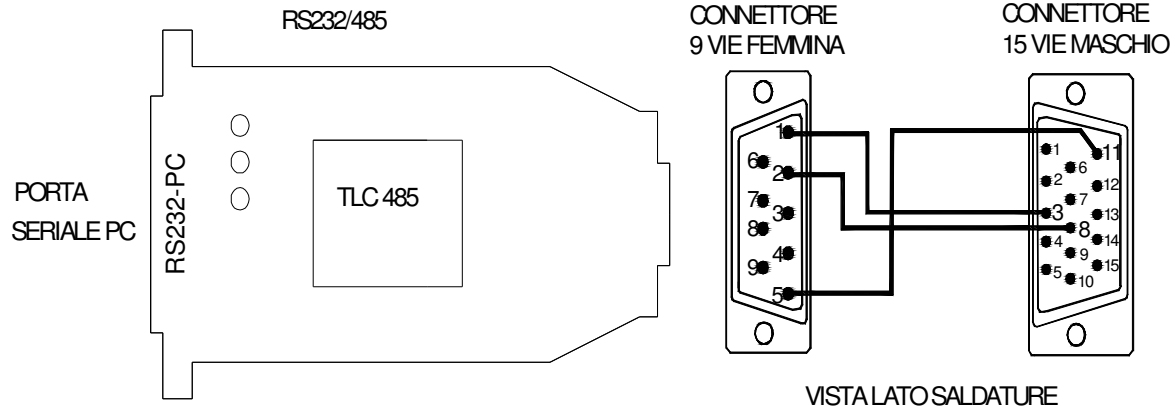
- 1) For noises immunity it's necessary to use a shielded cable with twisted pair
- 2) For input signals it has to be used an input charged with about 10mA.



5.4.1 Connection for RS485 on connector J3

1) It is used to connect the drive to a PC or other device with which you can parameterize and control the drive. The transmission protocol is a MODBUS

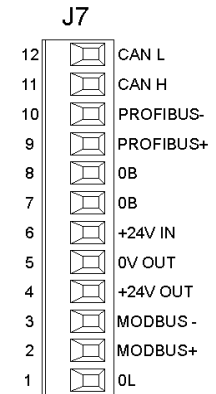
Pin J3	Name	Description
8	Rx+ Tx+	Data + of RS485
3	Rx- Tx-	Data - of RS485
11	0L	Common



5.4.2 Connection CANOPEN on connector J3

- 1) It is used to connect the drive to a device with which you can parameterize and control the drive.
- For CANOPEN fieldbus the transmission protocol is a CANOpen DS402
 - For Profibus fieldbus the transmission protocol is DPV0
 - For Modbus fieldbus the transmission protocol is MODBUS RTU
- The two connector J3 and J7 are connected in parallel so you can use either one or the other.

Name	Pin J7	Pin J3	Description
0L	1	11	Common of MODBUS – RS232
MODBUS +	2	8	Data + of the RS485 Modbus
MODBUS -	3	3	Data - of the RS485 Modbus
Vout (+24V)	4	10	Output +24V
0 Vout	5	5	Common related to +24V Vout
Vin(-24V)	6	9	Power supply drive Canbus (15V÷24V)
0B	7-8	4	Common for Profibus and CanOpen
PROFIBUS+	9	7	Data + of RS485 PROFIBUS
PROFIBUS-	10	2	Data - of RS485 PROFIBUS
CANH-	11	6	High data Canbus
CANL	12	1	Low data Canbus
Shield		15	Shield of the signal cable
Reserved	-	14	RS232 RTS (only for update)
Reserved	-	12	RS232 Rx (only for update)
Reserved	-	13	RS232 Tx (only for update)



Note: If you have an auxiliary supply you must supply between +Vin and 0B with a voltage from 15 to 24Vdc. If you don't have an auxiliary supply, you can use the internal supply. You must connect +24Vout with +24Vin (link between pin9 and pin10 of J3 connector or link between pin4 and pin6 of J7 connector) and 0Vout with 0B (link between pin4 and pin5 of J3 or link between pin5 and pin7 of J7 connector)

5.4.3 Connection for RS232 (used only to update the firmware)

1) It is used to connect the drive to a PC and with a dedicated software allows you to reprogram the drive.

Pin J3	Name	Description	Pin Standard Connector DB9 for PC
11	GND	Common of signals	5
12	Tx	Data in transmission(Out)	2
13	Rx	Data in reception (In)	3
14	RTS	Request to send (In)	7

5.5 Connection for frequency speed reference on connector J5

- 1) It is used if you want to use as a speed reference a signal of frequency. Moreover it's the input for the master speed and position reference in case of use of application program "Electronic gear box" and " Electronic cam".

It supports the following types of signals:

- Differential line drive 5V
- Push-pull 5V
- Open collector 5V
- NPN or PNP At 12V (with serie resistor 680 ohm 1/4W) or 24V (with serie resistor 1K8 1/2W)

Three way of working are provided:

Mode 1: When two signals come from two channel of a real or a simulated encoder;

Mode 2: A signal represent the speed reference (in frequency) and the other the direction.

Mode 3: The reference pulses are sent on one channel or the other depending on the desired direction of rotation. In the DGM with Hardware Version = 1, the unused channel must remain inactive state (Pin 38 or Pin 37 at the same potential or negative potential with respect pins 23 and 8).

What drives with hardware version "0" or without hardware release the unused channel must remain in the active state (Pin 38 or Pin 37 at a positive potential with respect pins 23 and 8).

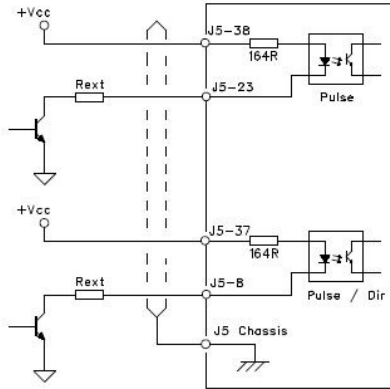
To see specification of these 3 way of working and related settings please refer to paragraph 7.2.4 at the voice "main frequency reference".

The correct movable connector to use is type HDSUB 44 pins male. Pins description is the following:

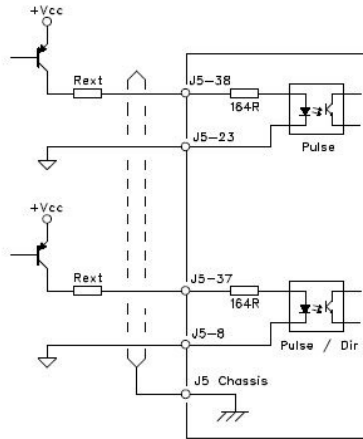
Pin N.	Name	Description
38	CH1	Frequency differential input
23	/CH1	
37	CH2	Frequency or direction differential input
8	/CH2	
36	0VL	Common
22	+5VL	Out +5 Volt

- 2) For noises immunity it's necessary to use a shielded cable with twisted pairs. Following are some application schemes:

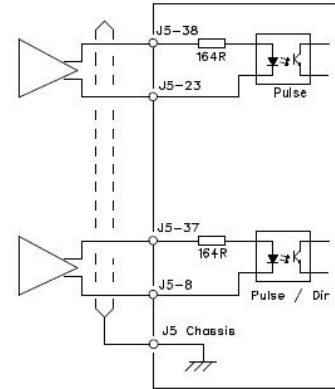
WIRING FOR NPN SIGNAL



WIRING FOR PNP SIGNAL



WIRING FOR LINE DRIVE



Use cable twisted and shielded

+Vcc	+12V	+24V
Rext	680R 1/4W	1kR 1/2W

5.6 J5 connector inputs

Pin	Name	Type	Description
1	Ref-	Differential analog input	Main input for speed reference. This reference is enabled and programmed using an operator panel.(see paragraph 7.2.4)
16	Ref+		Input signal of $\pm 10V$ digitalized using an 16 bits analog/digital converter.
18	Com sig		Common of analog signals
17	Ref aux-	Differential analog input	Auxiliary reference input. This reference is enabled and programmed using an Keypad. (see paragraph 7.2.4 and 7.2.5)
32	Ref aux+		Enter with a $\pm 10V$ signal digitalized using an analog/digital 10 bits converter. Depending on the settling it can become: Analog auxiliary reference of speed Analog reference of torque limit Analog reference of torque <i>It can do the functions of the 'digital input 18 (Enable JOG mode "Axis Electric / Position") by connecting pin 32 to GND and providing a +24 V on pin 17.</i>
2	Ref aux2-	Differential analog input	This input is enabled and programmed via the keypad. Enter with a $\pm 10V$ signal that is digitized by an 10 bits analog to digital converter. As of today it is not used as analog input.
31	Ref aux2+		<i>It can do the functions of the digital input 19 connecting pin 31 to GND and providing a +24 V on pin 2.</i>
25	I0 Ena	Digital Input	A high signal enables the power to the motor that goes in lock shaft. Drive shows a message ENA in d.0000
40	I1	Digital Input	Digital input which functionality is defined by the type of control selected. This input can be enabled and set using the drive keyboard. (See paragraph 7.2.10).
11	I2	Digital Input	Digital input which functionality is defined by the type of control selected. This input can be enabled and set using the drive keyboard. (See paragraph 7.2.10).
26	I3	Digital Input	Digital input which functionality is defined by the type of control selected. This input can be enabled and set using the drive keyboard. (See paragraph 7.2.10).

41	I4 Reset	Digital Input	Input used to reset some alarms. The reset is done giving a high level signal. This input can be enabled and set using the drive keyboard. (See paragraph 7.2.10).
12	I5 Start/Stop	Digital Input	A high signal enables the speed reference, the current reference and position reference. Drive shows message "Run" in d.0000
27	I6	Digital Input	Digital input which functionality is defined by the type of control selected. This input can be enabled and set using the drive keyboard. (see paragraph 7.2.10).
42	I7	Digital Input	Digital input which functionality is defined by the type of control selected. This input can be enabled and set using the drive keyboard. (see paragraph 7.2.10).
39	+24 I/O	+24VDC Input	+24V inputs to feed drive control digital outputs. If not fed the drive shows alarms FA11 (that means :+24 not detected).
10	Gnd I/O	Gnd	Ground input for I/O feed.

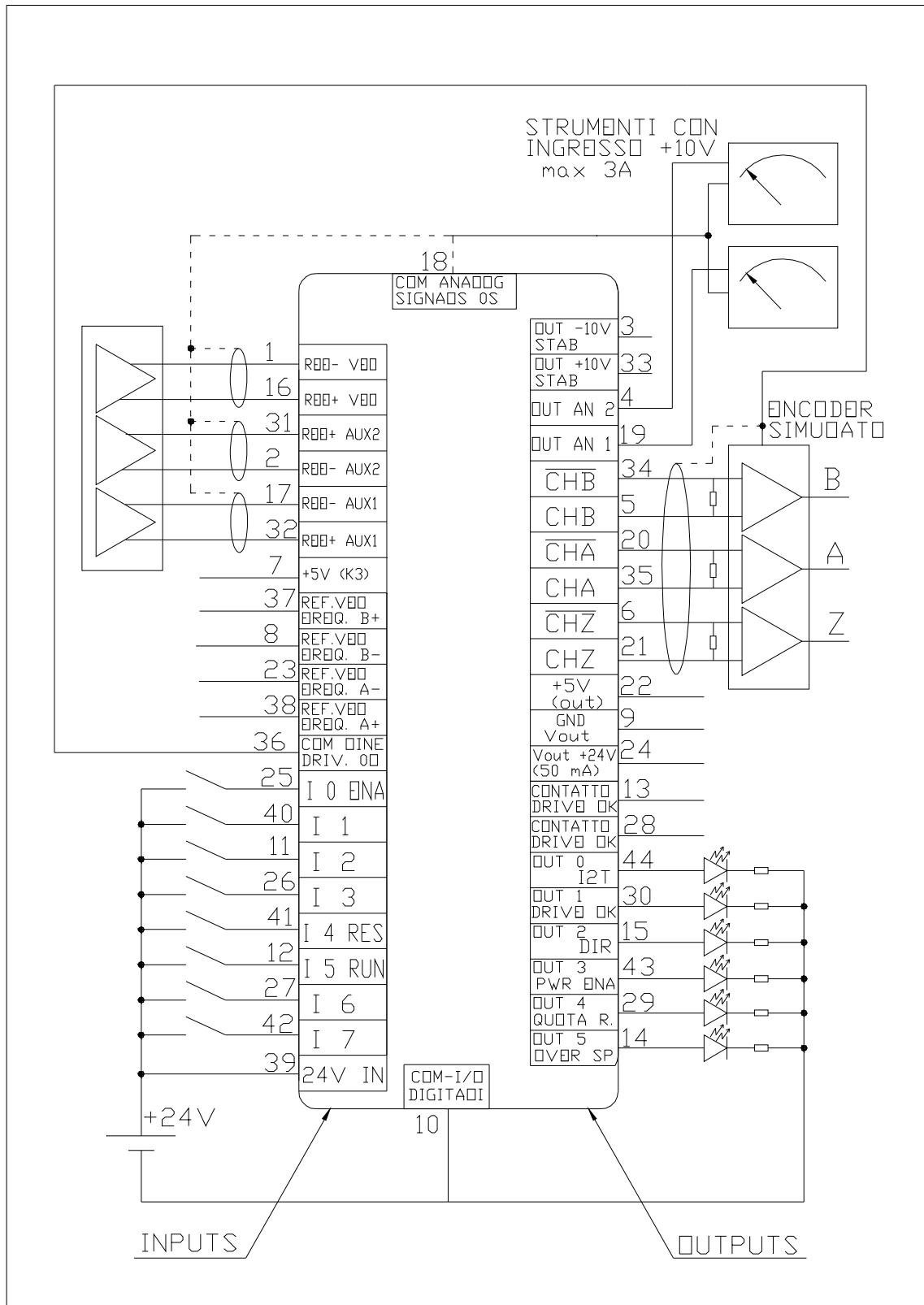
5.7 J5 connector outputs

Pin	Name	Type	Description
33	+10	Output +10V	Stabilized output +10V to feed an additional potentiometer. (max current 15mA)
18	Com sig		Common of analog signals
3	-10	Output -10V	Stabilized output -10V to feed an additional potentiometer. (max current 15mA)
19	Out An1	Analog Output	Output used in case of monitoring or for possible tool. It can show (see paragraph 7.2.9): <ul style="list-style-type: none"> • Speed reference • Current reference • Speed measured • Current measured
4	Out An2	Analog Output	Output used in case of monitoring or for possible tool. (See description Out An1)
44	Out 0 I2t	Digital Output	Active when one of the following thermal protection happened: <ul style="list-style-type: none"> • Thermal image of the motor • Thermal image of the drive • Thermal image of the braking resistor • Motor Thermal sensor intervention • DriveThermal sensor intervention
30	Out 1 Drive OK	Digital Output	Active in presence of no alarm activity. Not operative when the drive locks.
15	Out 2 Zero Speed / Torque limit	Digital Output	Zero speed: Active when motor runs under the threshold of speed set in parameter S.5002 for a time bigger than the value set in S.5003. Torque limit: Active when the drive limit the current
43	Out 3 Brake	Digital Output	It's activated when drive is Enable (Ena). See paragraph 7.2.11 at parameters S.8xxx
29	Out 4 Target reached	Digital Output	In "position" mode this output give the signal of position reached.
14	Out 5 Secure power disable	Digital Output	It's active when the power go off on connector J6 related to Secure Power Disable
13 28	Drive OK Drive OK	Free (Dry) contact Output	The contact is closed when no alarms are on. It opens when an alarm stops the drive.

24	+24V	Vout +24Vdc	+24V Output that can be used to feed the circuit of Digital or analog inputs.
9	Gnd Vout		Gnd of voltage reference Vout 24V

Note: for electrical details go to chapter 3.1

5.8 J5 Description



5

Note: The Enable signal must arrive at PIN25 after that the drive has activated the output "Drive OK".

The "Run" signal (PIN12) enables the reference. The motor moves only if ENA and RUN signals are both active. (first "enable" and then "Run"). It is also necessary to supply with +24V the PIN39 or with an external voltage with the common on Pin10 or using the +24V internal. In this last case make a link between PIN9 and PIN10 and also PIN24 with PIN39.

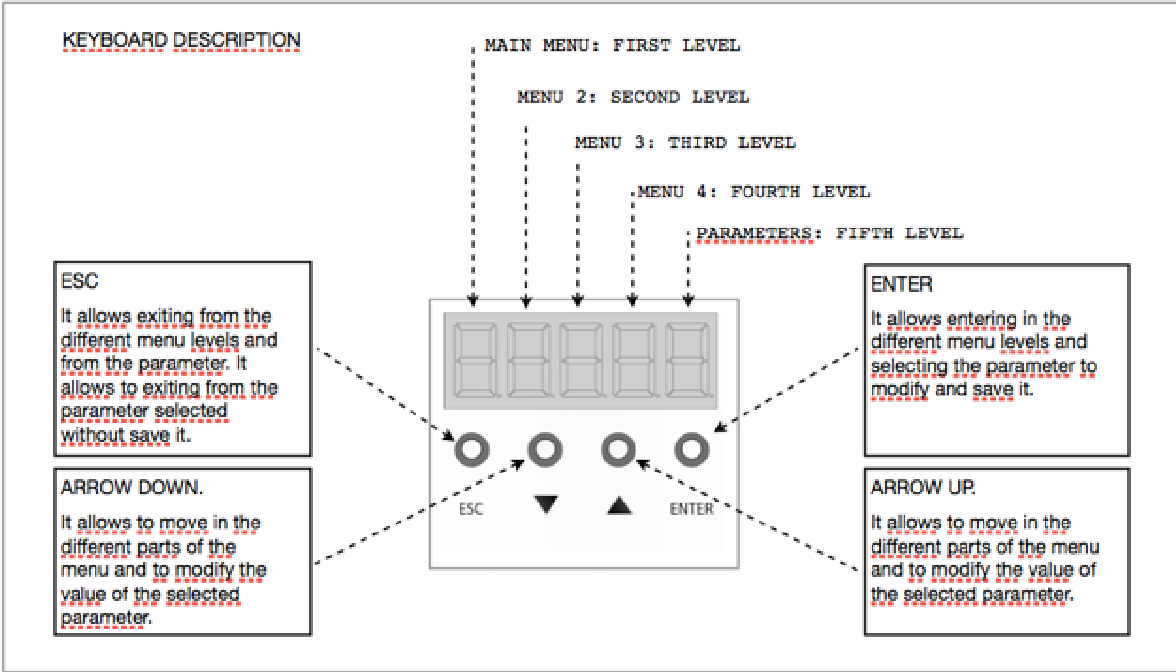


J5 pins number		Function description
1		Differential inverting Input main speed reference
	16	Differential not-inverting Input main speed reference
	31	Differential not-inverting aux reference2
2		Differential inverting aux reference2
	17	Differential inverting input aux reference1
	32	Differential not-inverting input aux reference1
3		Output -10V stabilized (15ma)
	18	Analog signals common 0S
	33	Output +10V regulated (15ma)
4		Analog output out2
	19	Analog output out1
	34	/CHB line driver output channel B simulated encoder
5		CHB line driver output channel B simulated encoder
	20	/CHA line driver output channel A simulated encoder
	35	CHA line driver output channel A simulated encoder
6		/CHZ line driver output channel Zero simulated encoder
	21	CHZ line driver output channel Zero simulated encoder
	36	Analog signals common OL
7		+5V Output (join K3 point with soft soldering)
	22	+5V Output
	37	Line driver Frequency speed reference input B+ (Direction)
8		Line driver Frequency speed reference input B- (Direction)
	23	Line driver Frequency speed reference input A-
	38	Line driver Frequency speed reference input A+
9		GND Vout Common for pin 24
	24	+24 Vout (50 mA)
	39	+24V I/O Input +24V to supply input/output
10		GND I/O common for digital input/output
	25	Digital input i0 (Drive Enable)
	40	Digital input i1
11		Digital input i2
	26	Digital input i3
	41	Digital input i4 (Reset)
12		Digital input i5 (Run)
	27	Digital input i6
	42	Digital input i7
13		Relay contact of DriveOK
	28	Relay contact of DriveOK
	43	Digital output out3 (Motor Brake)
14		Digital output out5 (Secure Power Disable)
	29	Digital output out4 (Reached position)
	44	Digital output out0 (I2t)
15		Digital output out2 (Motor Off)
	30	Digital output out1 (DriveOK)

6. Operator Panel

6.1 Keyboard Description

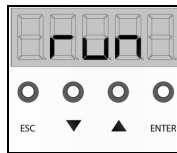
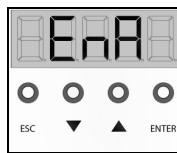
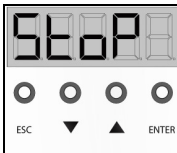
A keyboard of 4 buttons and a 5-digit display composes the drive operator panel. It allows showing status of the drive, some values such as speed, current absorbed or the working voltage of DC bus or the eventual alarms accrued and allows setting all parameters of the drive.



HOW TO USE THE KEYBOARD: VIEW MODE STATUS AND MEASURES



The product just lit displays, for a short time, the firmware version installed



Immediately after it shows one of the states of the Drive (in figures the state STOP, ENABLE and RUN)

From This view you can choose to permanently display one of the sizes listed below.

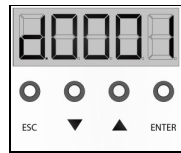
Drive State	d.0000	Axis Ratio *	d.0004	Current Size	d.0008
Speed	d.0001	Revolutions position*	d.0005	Voltage Size	d.0009
Current	d.0002	Fraction of rev. position*	d.0006		
DC bus voltage	d.0003	Resolver Home Position	d.0007		

(*)= these parameters are available depending on the drive working mode.

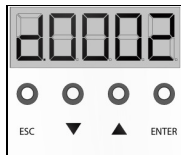
To scroll through the variables to view press keys ▲ and ▼. For example to switch between the view of “drive State” d.0000 to the view of current d.0002 proceed as follows:



Press key ▲



The display show the indication of the speed parameter d.001 and after a while will be displayed the measures requested.



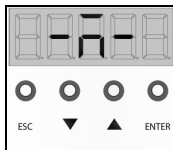
Press the key ▲ once more and the display will show an indication of the parameter measured current d.002 and after a while will be displayed on the measure requested.
To go back or choose a different size to display press ▲ or ▼ up to the measured selected.
To return to the state d.0000 press press repeatedly until the message appears d.0000

USE OF THE KEYPAD: HOW TO PARAMETRIZE THE DRIVE

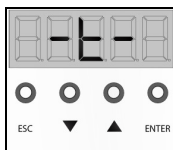
Press ESC and ENT together to enable access to the parameter change.

You log on in the main menu (first level) that displays the symbol of the menu with a stylized M like in the below picture. Press ▲ key to scroll through the symbols of the various menu of first level.

The drive will return to display mode automatically when you press any button for 4 seconds or you press ▼



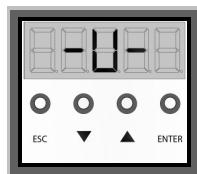
M menu for configuring parameters engine.



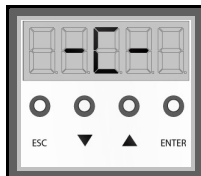
Menu T to configure the 5 operating mode of the drive are:

- U Method for configuring parameters of the drive mode speed
- C Method for configuring parameters of the drive in torque control mode
- P Method for configuring parameters of the drive mode positioner
- A Method for configuring parameters of the electronic gearbox mode
- E Method for configuring parameters of the drive electronic cam mode

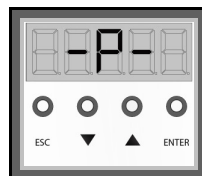
The pictures shown in the figures below are the symbols that appear in the top-level menu once enabled in the menu T of the different operating modes of work available in DGM drive:



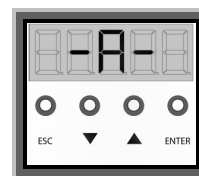
SPEED



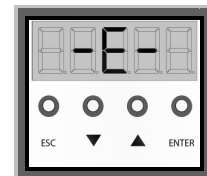
TORQUE



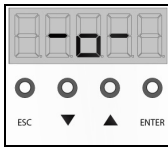
POSITIONER



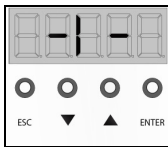
ELECTR. GEARBOX



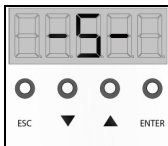
ELECTR.CAM



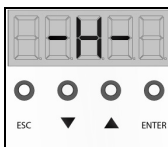
O. Menu to configure the digital outputs



I. Menu to configure the digital inputs



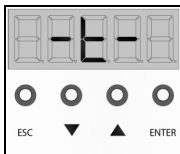
S (Setup). Menu to adjust the drive



H. Menu available only for authorized operators.

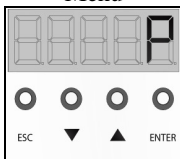
USE OF THE KEYPAD: MENU DI SECOND, THIRD LEVEL AND PARAMETERS LEVEL

From each top-level menu you can access a second menu level and below a third level menu to be able to access the fourth floor where you will find the final parameters of the drive. The way to access the structure is exemplified in the following tutorial in which you want to set the drive mode “positioner” and want to set the number of revolutions of the first position (parameter P2201)



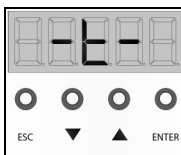
Menu

With arrows ▲ and ▼ move along the first level until the symbol T appears as in next image. The menu T allows to enable the the different operating mode of the drive.



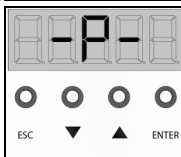
Mode P

Press ENT to access the second level menu and scroll with ▲ and ▼ the various modes of operation available shown here below. Stop when you find the symbol P positioner and press ENT to enable the operating mode position (as you can see in the picture) . This will enabled the parameters “positioner” located in the first level. Press ESC to return to the T menu at the first level.



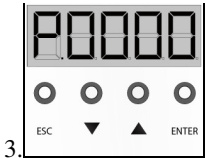
1.

Now move from menu T (Type) with the arrows ▲ and ▼ along the first level to try the new menu "P" of parameters of the function “positioner.”



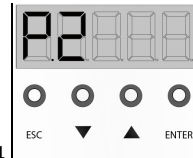
2.

Select the menu P (positioner) pressing the button ENT to access to the second level menu of the positioner.



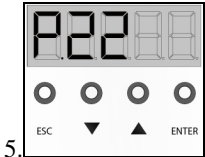
3.

Now it will be displayed the parameter P.0000 on the left of the display



4.

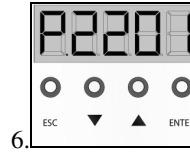
To access the parameter P2201 Press ▲ key twice and change the first digit. It will appear P.2. Press ENT to confirm the first digit. Now you can change the second digit.



5.

Press ▲ key twice and change the second digit, it will appear P.22

Press ENT to enter the third digit that will be zero P.220 and press ENT again to enter the fourth digit.



6.

Press ▲ key once to display the value 1 so as to compose P2201. Press ENT to enter the parameter P.2201.

Set the desired value (whole number of revolutions of the first position of the cyclical positioner) and press ENT. To go back at different levels, press the ESC key several times until reaching the desired level.

All numeric parameters, such as in this example, update the drive immediately as soon as they are modified. To save the data, you need to confirm with ENT, otherwise just exit with the ESC key to reset the parameters previously saved.

7.Parameters

7.1 General diagrams parameters

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE
D	DISPLAY							d.0000	State of the driver	EnA/Run/StoP	R
								d.0001	Speed	0-10000 rpm	R
								d.0002	Current	0-200,00 A	R
								d.0003	Dc Bus Voltage	0-1000 V	R
								d.0004	Gearbox Ratio Axis	-9,000-+9,000	R
								d.0005	Position Revolution	0-99999 Turn	R
								d.0006	Position offset	0-32767 Steps	R
								d.0007	Resolver Home Position	0-32767 steps	R
								d.0008	Current Size	1,5/2,6-75/150	R
d.0009	Voltage Size	240 / 460	R								

TO ENTER AND SET NEXT VALUE PRESS ENT+ESC BUTTONS AT THE SAME TIME

M	DATA MOTOR	m.1	BASE PARAMETERS BRUSHLESS MOTOR					m.1000	Motor type	1-255	S
								m.1001	Nominal Speed	0-9999	S
								m.1002	Rated Current	0-I NOM. DRIVE	S
								m.1003	Peak current	0-I MAX DRIVE	S
								m.1004	Stall current	0-I MAX. DRIVE	S
								m.1005	Nominal Voltage	0-440	S
								m.1006	Motor poles	2-36	S
		m.1007	Resolver poles	2-4-6-8	S						
		m.2000	Phase resistor	0-10000 mR	S						
		m.2001	Sincronous Inductance	0-40,0 mH	S						
		m.2002	Time of I2t	0-3000 Seconds	S						
		m.2003	Resolver timing	On/ Off	S						
		m.2004	Resolver Offset	0-32767	S						

T	CONTROL TYPE							t	Choice of operating modality	U=Speed C=Torque P=Position A=Electronic gearbox E=Electronic Cam	E
---	-----------------	--	--	--	--	--	--	---	------------------------------	---	---

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE
U	SPEED OPERATING MODE	U1	MAIN SPEED REFERENCE	U10	REFERENCE CHOICE			U1000	Choice of main speed reference	1-AnL / 2-Int / 3-JoG / 4-mot / 5-FrE	S
				U11	ANALOG REFERENCE			U1100	End of Scale Analog Ref.	0-10000 rpm	W
								U1101	Analog Ref. Offset	-3200,0 - +3200,0 rpm	W
								U1102	LF filter	0-10,00 secondi	W
				U12	INTERNAL REFERENCE			U1200	Internal Speed 1	0-10000 rpm	W
								U1201	Internal Speed 2	0-10000 rpm	W
								U1202	Internal Speed 3	0-10000 rpm	W
								U1203	Internal Speed 4	0-10000 rpm	W
				U.13	JOG			U.1300	Speed Jog	0-10000 rpm	S
								U.1301	Jog Mode	0=keyboard / 1=ext	S
				U.14	ELECTRONIC POTENTIOMETER			U.1400	Max speed	0-10000 rpm	S
				U15	FREQUENCY REFERENCE			U1500	Pulse per revolution	0-10000	S
								U1501	Frequency mode	0= encoder / 1= f./Dir.	S
				U2	AUXILIARY REFERENCE	U20	AUX REF CHOICE			U2000	Choice of auxiliary reference
		U21	ANALOG REFERENCE					U2100	End of Scale Analog Aux Ref.	0-10000 rpm	W
								U2101	Offset Analog Aux Ref.	-3200,0 - +3200,0 rpm	W
		U22	INTERNAL					U2200	Internal Aux Speed	0-10000 rpm	W
		U23	TORQUE LIMIT					U2300	End of Scale Torque Limit	0-250%	W
								U2301	Offset Torque Limit	0-100%	W
		U24	ENABLE			U2400	Aux Ref. Enable	Off / On	S		
		U3	RAMPS					U.3000	Acceleration CW	1 - 60000 r/min x sec	W
								U..3001	Deceleration CW	1 - 60000 r/min x sec	W
								U.3002	Acceleration CCW	1 - 60000 r/min x sec	W
								U.3003	Deceleration CCW	1 - 60000 r/min x sec	W
								U.3004	Jerk rounding off	1 - 60000 r/min x sec ²	W
								U.3005	Enable S Ramp	On / Off	S
		U.3006	ENABLE Ramp					U.3006	Enable Ramp	On / Off	S
		U4	EMERGENCY MODE					U.4000	Choice of Emergency mode	1-MAS/2-COP/3-DEC/4-TEM	S
								U.4001	Torque Limit	1 to 300%	S
								U.4002	Deceleration	1 to 60000 rpm/s	S
								U.4003	Time of Ramp	50 to 10000ms (default=500ms)	S
U5	REVERSE SPEED REFERENCE					U.5000	Reversed speed reference	Off/On	S		
		C0	TORQUE REF CHOICE				C0000	Choice of torque reference	1-AnL / 2-Int	S	

TORQUE MODE	C1	ANALOG TORQUE REF		C1000	Torque Ref. End of Scale	0-250%	W
	C2	INTERNAL TORQUE REF		C1001	Offset Torque Ref.	0-100%	W
				C2000	Value of Internal Torque ref.	0+-250%	W

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE			
P	POSITION OPERATING MODE	P.0	SELECTION MODE					P0000	Choice of positioned mode	1-Sel/ 2-CLC /	S			
		P.1	CHOICE MODE 4 POSITION PRESELECTED	P11	TYPE POSITIONS				P1100	Position type Abs./Rel.	0=Absolute / 1=Relative	S		
				P12	PARAMETER POSITION 1				P1200	Numbers of revolution position 1	-32767 - +32767	W		
									P1201	Offset revolution position1	0- 32767	W		
									P1202	Max speed revolution 1	0-10000 rpm	W		
									P1203	Acceleration position 1	1 – 60000 x (P.5001) r/min x sec	W		
									P1204	Deceleration position 1	1 – 60000 x (P.5001) r/min x sec	W		
				P13	PAR. POSITION2				P1300	Numbers of revolution position 2	-32767 - +32767	W		
												W		
									See parameters position 1			W		
				P14	PAR. POSITION 3							W		
										W				
		P15	PAR. POSITION 4							W				
							P1504	Deceleration position 4	1 – 60000 x (P.5001) r/min x sec	W				
		P.2	CHOICE MODE CYCLIC POSITIONING	P.21	STANDARD SETTINGS				P2100	Position type Abs./Rel	0=Absolute / 1=Relative	S		
									P2101	Index Final Position	1-16	S		
				P.22	POSITION PARAMETER	P.220	PARAMETRI QUOTA 1				P.2200	Numbers of revolution position 1	-32767 - +32767	W
											P.2201	Offset revolution position1	0- 32767	W
											P.2202	Max speed revolution 1	0-10000 rpm	W
											P.2203	Acceleration position 1	1 – 60000 x (P.5001) r/min x sec	W
									P.2204	Deceleration position 1	1 – 60000 x (P.5001) r/min x sec	W		
						DA P.221 A P.22F	POSITION PARAMETER FROM 2 TO 16 (F)				P.2210	Numbers of revolution position 2	-32767 - +32767	W
												W		
				P.3	REMOVED						P.3000	Removed		W
									P.3001	W				
									P.3002	W				
			HOME	P.40	CHOICE HOME MODE				P.4000	Homing with or without sensor	FC on = homing on sensor FC off = homing without sensor			
									P.4100	Numbers of rev. for Home Position	0-65536	W		
				P.41	HOME RESEARCH ON SENSOR				P.4101	Offset revolution Home Position	0-32767	W		
									P.4102	Speed of Home Position	0-3000 rpm	W		

	P.4	POSITION PARAMETERS	P.42	HOME RESEARCH WITHOUT SENSOR	P.4103	Limit switch Stop / Direction.	1=CW / 2= CCW	S
					P.4104	Enable/Disable search zero Mark	On/Off	S
					P.4200	Direction. Home Position research	0= shorted path ; 1=CCW ; 2=CCW	S
					P.4201	Offset Home Positin	0-32767	W
		P.4202	Speed of Home Position	0-3000 rpm	W			
		P.5	PARAMETERS POSITIONER	P.5000	Jerk (S shape acceleration)	1 – 60000x(P.5001) r/min x sec ²	S	
		P.5001	Acc. Dec. Multiplier value	0-100	S			

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE
----	-------------	----	-------------	----	-------------	----	-------------	------	-------------	-----------------	------

P	POSITION OPERATING MODE	P.6	CHOICE OF CONTROL TYPE	P.5002	Ramp Type	Rs=S ramp; Rn=linear ramp; RnC=linear continuous	S		
				P.5003	Position Reached advance timing	0,00-60,00 sec.	S		
				P.6000	Enable/Disable home research	On/Off	S		
				P.6001	Control Mode At reached position	CTR-P=position CTR-U=speed	S		
				P.6002	Running Mode at the restart after a stop, out of position (F19)	0=Wait H.P. ;1=present position;2=Next position-3=Reset Origin	S		
				P.6003	Enable/disable ramp in case of forced stop (removing the Start)	On/Off	S		
				P.7	PARAMETER POSITION SENSOR	P.7000	Choice of sensor Of position	RESOLVER / ENCODER	S
				P.7001	Number of pulses per revolution External encoder	100-65535	S		
				P.7002	Number of pulses external encoder For a motor revolution	100-65535	S		

A	ELECTRONIC GEAR BOX OPERATING MODE	A.0	CHOICE RATIO	A.0000	Choice ratio type	1= External; 2= selected	
		A.1	EXTERNAL RATIO BY UP-DOWN COMMAND	A.1000	Delta Ratio for time unit	0,001 - 1,000	S
				A.1001	Time Unit for Delta Ratio	0,01 - 10,00 sec	S
		A.2	SELECTABLE INTERNAL RATIOS	A.2000	Ratio 1	0,001 - 8,000	W
				A.2001	Ratio 2	0,001 - 8,000	W
				A.2002	Ratio 3	0,001 - 8,000	W
				A.2003	Ratio 4	0,001 - 8,000	W
		A.3	AXIS PARAMETER	A.3000	Pulses for revolution	200 - 16384	S
				A.3001	Frequency mode	1=CHA CHB Encoder; 1=Pulsef/Direction; 3= PulseCW/CCW	S
				A.3002	Choice Input I2: Limit switch CCW or phase shift-	Fcccu = Limit switch CCW SFAS- = Phase shift -	S
				A.3003	Pulses target reached	1-65535	W
				A.4	PHASE SHIFT AXIS	A.4000	Phase shift speed
				A.4001	Phase shift speed ramp	1 - 10000 rp/min x sec	S

PARAMETER				A.4002	Max length of Phase shift	0,01 - 10,00sec	S
E.1	CAM SETTING			E.1001 E.1002 E.1003	Cam points Table index Cam data	16-256 0-255 0-65535	S S S
E.2	CAM SETTING			E.2001 E.2002 E.2003 E.2004 E.2005 E.2006/7 E.2008/9 E.200A/ B E.200C E.200d E.200E	Cam Mode Number of Cams Encoder Numerator Encoder Denominator Frequency Mode Master Module Slave Module Synchronism Phase Enable Sinchronism Type contact synchronism Enable correction slave module	1-AC1, 2-CLC 1-60000 -32768 - +32767 1-65535 1-a b / 2-Fr9 0-1048575 0-4194303 0-4194303 On-Off 0=NC 24=NO On-Off	S S W W S S S W S W S
E.3	CAM LOCK			E.3001 E.3002/3 E.3004/5 E.3006/7 E.3008/9	Type of lock Starting phase of lock Start Ramp phase Space of Master Space of Slave	1-Imm, 2-FAS, 3-rmP 0-4194303 0-4194303 1000-4194303 1000-4194303	S S S S S
E.4	UNLOCK CAM	E.41	CYCLIC	E.4101 E.4102 E.4103 E.4104 E.4105 E.4106 E.4107	Type of Lock Deceleration Type of Quota (positioning) Revolutions Offset Speed Acceleration/Deceleration	1-ImS, 2-ImP, 3-FCS, 4-FCP 1-60000(rpm) 0=Absolute, 1= Relative -32768 - +32767 0 -32767 1-9999 1-60000	S W S W W W W
		E.42	ACYCLIC	E.4201 E.4202 E.4203 E.4204 E.4205 E.4206 E.4207	Type of Lock Deceleration Type of Quota (positioning) Revolutions Offset Speed Acceleration/Deceleration	1-ImS, 2-ImP, 3-FCS, 4-FCP 1-60000(rpm) 0=Absolute, 1= Relative -32768 - +32767 0 -32767 1-9999 1-60000	S W S W W W W
E.5	HOME POSITION			E.5001 E.5002 E.5003 E.5004 E.5005 E.5006	Type of Origin search Revolutions Offset Search speed Output speed Acceleration/Deceleration	0-35 -32768 - +32767 0 -32767 1-9999 1-9999 1-60000	W W W W W W
				E.6001	Jog speed	0-9999	W

			E.6002	Acceleration/Deceleration	1-60000	W
O	ANALOG OUTPUT CONFIG.		o.0000	CONFIG OUT 1	0= Speed reference 1= Current Reference 2= Speed measured 3= Current measured	S
			o.0001	CONFIG OUT 2		S

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE		
I	DIGITAL INPUT	i.0	PIN 25 DI J5		Enable			i.0000	Enable input choice on the front or on the level	Edge / Level	S		
		i.1	PIN 40 DI J5		Limit switch CW			i.1000	Enable/Disable	On / Off	S		
								i.1001	Limit switch Contact Type	0= NC; 24=NO	S		
		i.2	PIN 11 DI J5		Limit switch CCW			i.2000	Enable/Disable	On / Off	S		
								i.2001	Limit switch Contact Type	0= NC; 24=NO	S		
		i.3	PIN 26 DI J5		Emergency			i.3000	Enable/Disable	On / Off	S		
		i.4	PIN 41 DI J5		Reset			i.4000	Enable/Disable	On / Off	S		
		i.5	PIN 12 DI J5		Run			i.5000	Enable/Disable	On / Off	S		
		i.6	PIN 27 DI J5		Choose speed			i.6000	Enable/Disable	On / Off	S		
i.7	PIN 42 DI J5		Choose/reverse speed			i.7000	Enable/Disable	On / Off	S				
i.8	PIN17 e PIN32		Attiva JOG			i.8000	Enable/Disable	On / Off	S				
S	SET UP AVANZATO	S.1	CONSTANT PID	S.10	PID OF SPEED			S.1000	KP Speed	0 - 3000	W		
								S.1001	KI Speed	0 - 3000	W		
								S.1002	KD Speed	0 - 3000	W		
								S.1100	KP Current	0 - 3000	W		
								S.1101	KI Current	0 - 3000	W		
								S.1102	KD Current	0 - 3000	W		
		S.1	CONSTANT PID										
						S.14	PID POSITION	S.1400	KP Position	0 - 4000	W		
						S.15	ERROR POSITION	S.1500	Type following error	0= Warning; 1 = Alarm	S		
						S.1501	Threshold following error	0,0 - 179,0 °	S				
					S.16	Choice of Speed ref in posit. Control JOG	S.1600	Choice of speed ref in control position in manual mode (jog)	JOG =Rif.Vel.U.1300 AnL=Ref.speed analog. Pin1-16	S			
		S.2	SONDE HALL					S.2000	Initial Autotiming	On / Off	S		
								S.2001	Calibrate Offset	On / Off	S		
		S.3	ENCODER RESOLUTION AND ALARMS					S.3000	Simulated Encoder Resolution	256;1024;4096;16384	S		
								S.3001	Default Data Load	On / Off	S		
								S.3002	Reset Alarm	On / Off	W		
								S.3003	Alarm memory	List of alarms occurred	R		
						S.3004	Software Release	Software release	R				
						S.3005	Reverse Feedback direction	On / Off	S				
						S.4000	Max Voltage alarm	Off= stored	S				
						S.4001	Min voltage alarm	On= automatic reset	S				

M1	DESCRIPTION	M2	DESCRIPTION	M3	DESCRIPTION	M4	DESCRIPTION	PAR.	DESCRIPTION	RANGE OF VALUES	TYPE									
		S.4	ALARM MODE					S.4002	Alarm mode SPD	Off = Stored; On=automatic Reset	S									
								S.4003	Phase lack	Off; Warn; Alarm; Al+br	S									
								S.4004	Power supply lack	Off; Warn; Alarm; Al+br	S									
								S.4005	Braking current	0-250%	S									
								S.4006	Min speed threshold	0-1000rpm	S									
								S.4007	Type alarm I2t	I2t-n / I2t-r	S									
								S.4008	Enable alarm +24	24 on / 24off	S									
								S.5	LIMITS							S.5000	Max speed	0-10000rpm	W	
		S.5001	Max current	0-300%	W															
		S.5002	Zero Speed threshold	1-1500rp,	S															
		S.5003	Time Zero Speed	10-10000[ms]	S															
		S.5004	Set Out O2	0 Vel / Lim_T	S															
		S.5005	Torque limit 2	0-300%	W															
		S.6	NOTCH FILTER FILTER LF							S.6000	Notch Frequency	50 – 400 Hz	W							
										S.6001	Width band Notch filter	8000 - 9900	W							
										S.6002	Enable Notch filter	On / Off	S							
										S.6003	Time LF filter	0.01-30.00 msec	W							
										S.6004	Enable LF filter	On/Off	S							
		S.7	FIELD BUS							S.7000	Choice of field bus	0=null; 1=modbus; 2=canopen; 3=Prf	S							
										S.71	PARAMETER MODBUS	S.710	SETUP MODBUS				S.7100	MODBUS Drive address	1-247	S
																	S.7101	MODBUS parity check	0= no parity; 1= even; 2= odd	S
																	S.7102	Baud rate MODBUS	9600, 14400, 19200, 38400, 57600	S
																	S.711	INPUT MODBUS		
										S.72	PARAMETER CANOPEN									
																	S.7201	CANOPEN speed transmission	10 ; 20 ; 50 ; 100 ;125 ; 250 ; 500 ; 800 ; 1000	S
																	S.7202	Timeout	10-4000[ms]	S
S.7203	Enable timeout																On/Off	S		
S.73	PROFIBUS														S.7300	Address of Profibus Drive	1-125	S		

H MENU' AVAILABLE ONLY ENTERING A PASSWORD									
H	RESERVED AREA ATIVA	H.0	Password		H.0000	Password		S	
		H.1	DRIVE SIZE		H.1000	Drive current size	1,3/2,6 ; 1,5/2,6 ; 2,5/5 ; 3/6 ; 4/8 ; 6/12 ; 10/20 ; 11/22 ; 20/40 ; 35/70 ; 45/90; 75/150		
					H.1001	Drive voltage size	230; 460		S
					H.1002	Time I2t	0,1-25,0 sec		S
					H.1003	Power loss alarm	On / Off		S
		H.2	TEST DRIVE		H.2000	High current	0-200,00A		S
					H.2001	Low current	0-200,00A		S
					H.2002	Time high current	1-1000sec		S
					H.2003	Time low current	1-1000sec		S
					H.2004	Test enable	On / Off		S
		H.3	VOLTAGE THRESHOLD		H.3000	DC Bus braking threshold			S
					H.3001	Hysteresis for H.3000			S
					H.3002	Max threshold DC BUS for alarm			S
					H.3003	Hysteresis for H.3002			S
					H.3004	Min threshold DC Bus for alarm			S
					H.3005	Hysteresis for H.3004			S
		H.4	FREQ. LIMIT I2T		H.4000	Freq.Limit threshold for I2t			S
		H.5	DELETE ALLARMS		H.5000	Delete alarm stored			S
		H.6	RESISTENZA FRENATURA		H.6000	Valore in Ohm	10- 1000 Ohm		S
					H.6001	Potenza in Watt	30-3000 W		S
					H.6002	Tempo sovraccarico	1-255 sec		S

Note 1 : The choice of the type of control can be modified only with drive in stop.

Note 2 : To enter in these menu push "Enter" and then "Esc" at the same time then release both and select again "Enter"

Note 3 : To enter this menu a password is requested.

Note 4 : The type of parameters can be:

"R" = only read.

"W" = Modifiable in all condition: Stop, Ena, Run.

"E" = Modifiable in this condition: Stop, Ena.

"S" = Modifiable in Stop condition.

7.2 Explanation of parameters

7.2.1 “D” menu : Display

Menu	Description	Parameter	Description	Range of values	Type
d	DISPLAY	d.0000	State of Drive	EnA/Run/StoP	R
		d.0001	Speed	0-10000 rpm	R
		d.0002	Current	0-200,00 A	R
		d.0003	Dc Bus Voltage	0-1000 V	R
		d.0004	Axes ratio	-9,000+9,000	R
		d.0005	Position Rev	0-99999 rev	R
		d.0006	Position offset	0-32767 steps	R
		d.0007	Resolver Home Position	0-32767 steps	R
		d.0008	Current Size	1,5/2,6 – 75/150	R
d.0009	Voltage Size	240 / 460	R		

Without alarms the display can shows the following selectable information:

- 0) **State of the Driver:** it shows the state of the drive:
 - **Ena:** The drive is enabled and motor is not running and in torque (Start command is not enabled).
 - **Run:** The drive is running (Enabled both command “Enable and Start”).
 - **Stop:** The drive is not running.
 - **EMG:** The drive is in emergency mode, . (active if I3000=on; see table 1 cap.7.2.4)
- 1) **Speed:** it shows the real speed of the motor (in RPM)
- 2) **Current:** it shows the real current that the drive supply (in Ampere)
- 3) **Voltage:** It shows the DC Bus Voltage (in Volt)
- 4) **Axis Ratio:** It shows the speed ratio set between master axis and slave axis when Digital Lock is selected (shown in relative number)
- 5) **Rev position:** It shows the absolute number of revolution done between the instantaneous motor position and the home position (in rev number).
- 6) **Offset position:** It shows the absolute number of steps done between the instantaneous position of the resolver and the Home Position. [shown in numbers of steps:1 step=(360/32768) degrees]
- 7) **Resolver Home position:** It shows the angular absolute position of the resolver when position goes out from Home Position Sensor [shown in number of steps where a step is =(360/32768) degrees].
- 8) **Current Size:** It shows the size of the drive as follows:

DGM240		
Value in d.008	Rated Current(A)	Peak Current (A)
1,5-2,6	1,5	2,6
3,0-6,0	3,0	6,0
4,0-8,0	4,0	8,0
10-20	10,0	20,0

DGM460		
Value in d.008	Rated Current(A)	Peak Current (A)
1,3-2,6	1,3	2,6
2,5-5.0	2,5	5,0
6.0-12.0	6,0	12,0
11-22	10,0	20,0
20-40	20,0	40,0
35-70	35,0	70,0
45-90	45,0	90,0
75-150	70,0	140,0

- 9) **Voltage Size:** It shows the voltage size of the drive:230VAC or 460VAC.

7.2.2 Menù “M” Data Motor

Menu	Description	Menù	Description	Parameter	Description	Range of values	Type
m	MOTOR DATA	m.1	STANDARD DATA BRUSHLESS MOTOR	m.1000	Type of motor	1-255	R
				m.1001	Nominal Speed	0-9999	S
				m.1002	Rated Current	0-I NOM. DRIVE	S
				m.1003	Peak Current	0-I MAX DRIVE	S
				m.1004	Stall Current	0-I MAX. DRIVE	S
				m.1005	Nominal Voltage	0-440	S
				m.1006	Motor poles	2-36	S
		m.1007	Resolver poles	2,4,6,8	S		
		m.2	SPECIAL DATA BRUSHLESS MOTOR	m.2000	Phase resistor	0-10000 mR	S
				m.2001	Synchronous Inductance	0-40,0 mH	S
				m.2002	Time I2t	0-3000 Seconds	S
				m.2003	Resolver timing	On/ Off	S
				m.2004	Offset Resolver	0-32767	S

Parameter	Description	Explanation
m.1000	Type of motor	This field shows the identifying motor number, based on our motors table. Changing it from keyboard has no effect. It can be changed only using PC Accord® Software Interface, loading from motor data table the correct motor. In this case all m.100x parameters will be changed accordingly to the motor size selected.
m.1001	Nominal Speed	Data available from our catalogue (in rpm)
m.1002	Rated Current	Data available from our catalogue (in Ampere) It's the rated current at the max speed and used for the I2t calculus.
m.1003	Peak current	Data available from our catalogue (in Ampere). The drive will not supply an RMS current higher than this value.
m.1004	Stall current	Data available from our catalogue (in Ampere). It's the rated current at rotor standstill.
m.1005	Nominal Voltage	Data available from our catalogue (in Volt). It's the nominal voltage at nominal speed.
m.1006	Motor Poles	Data available from our motor catalogue or autocalculated through “auto timing” (“auto phasing”) process. (see paragraph 8.2).
m.1007	Resolver poles	Data available from our motor catalogue
m.2000	Phase resistor	Data available from our motor catalogue
m.2001	Synchronous Resistor	Data available from our motor catalogue
m.2002	Time I2t	The time I2t is the time that motor need to reach a DeltaT of 100 Celsius Degrees with an absorbed current twice as rated. With this value the drive executes a thermal image of the motor and in case the theoretical Delta Temperature exceed the 100°C a warning of “I2T” is shown (see paragraph 9.1).
m.2003	Resolver Timing	Setting On + ENTER , the auto reading of poles number and resolver auto timing process starts. ATTENTION: This process has to be done with motor load less! See Cap8.2
m.2004	Offset Resolver	It shows the phase value taken during the auto timing process. It's possible to change this value: it can be useful in case of replacement of drive to avoid auto-timing process.

7.2.3 Menu “T” Type of control

Menu	Description	Menu	Description	Range of values	Type
T	TYPE OF CONTROL	t	Choice of operating mode	U=Speed C=Torque P=Position A=Electronic gearbox (Electronic Axis) E=Electronic cam	E

The “T” menu allows to choose the operating mode of the drive among the following options:

- **U:** Speed operating mode. It allows to set all parameters type “U”, through them it can be chosen the type of reference and it’s also possible to enable the Torque Limit.
- **C:** Torque operating mode. It allows setting all parameters type “C”.
- **P:** Position operating mode. It allows setting all parameters type “P”.
- **A:** Electronic gearbox (Electronic Axis) mode. It allows setting all parameters type “A”.
- **E:** Electronic Cam mode. It allows setting all parameters type “E”

The drive programming is organized at the aim to guide the user to set correctly the type of control and all parameters needed.

Example: Case where a drive have to work in speed control with encoder reference.

From “T” menu select mode “U”= speed. In the next menu “U” choose the main frequency speed reference selecting “U15”.

This menu allows entering parameter U1500 for setting “pulse for revolution” parameter. Next parameter “U1501” set to 1 select the encoder reference; then setting is completed.

Attention: if at this moment the user try to modify a parameter not needed to the chosen control, for example if he tries to modify “U1200” “Analog reference End of scale”, the drive begin to work in the new mode of control “analog speed reference”.

Always keep count of this way to work, above all when “position control” is selected as in this mode is present the speed JOG. So to modify the value of speed JOG it’s obligatory to put the drive in Speed Control mode and change the parameter of speed jog and then to go back to the Position Control.

The different operating mode, the meaning of parameters and the specifics functions assigned to the digital input and output are explained in the following area.

7.2.4 Menu “U” Speed Control Type

Menu	Description	Menu	Description	Menu	Description	Parameter	Description	Range of values	Type
U	SPEED MODE (Note 1)	U.1	MAIN SPEED REFERENCE	U.10	REF.CHOICE	U.1000	Choice of main speed ref.	1-AnL / 2-Int / 3-jog / 4-mot / 5-FrE	S
				U.11	ANALOG REFERENCE	U.1100	End of Scale Analog Ref.	0÷10000 rpm	W
						U.1101	Analog Ref. Offset	-999,9 ÷ +999,9rpm	W
						U.1102	LF filter	0-10,00 seconds	W
						U.1103	Reference Reverse	On/Off	S
				U.12	INTERNAL REFERENCE	U.1200	Internal Speed 1	0÷+10000 rpm	W
						U.1201	Internal Speed 2	0÷+10000 rpm	W
						U.1202	Internal Speed 3	0÷+10000 rpm	W
						U.1203	Internal Speed 4	0÷+10000 rpm	W
				U.13	JOG	U.1300	Speed Jog	0÷10000 rpm	S
						U.1301	Jog Mode	0=keyboard / 1=external	S
				U.14	ELECTRONIC POTENTIOMETER	U.1400	Max speed	0÷10000 rpm	S
				U.15	FREQUENCY REFERENCE	U.1500	Pulse per revolution	0÷10000	S
						U.1501	Frequency mode	0= encoder / 1= f/Dir.	S
				U.2	AUX REFERENCE	U.21	ANALOG REFERENCE	U.2100	End of Scale Analog Aux Ref.
		U.2101	Offset Analog Aux Ref.					-3200,0 ÷ +3200,0rpm	W
		U.22	INTERNAL			U.2200	Internal Aux Speed	0÷10000 rpm	W
		U.23	TORQUE LIMIT			U.2300	End of Scale Torque Limit	0÷250%	W
						U.2301	Offset Torque Limit	0÷+100%	W
		U.24	ENABLE			U.2400	Aux Ref. Enable	Off / On	S
				U.3	RAMPS	U.3000	Acceleration CW	1 ÷ 60000 r/min x sec	W
						U.3001	Deceleration CW	1 ÷ 60000 r/min x sec	W
						U.3002	Acceleration CCW	1 ÷ 60000 r/min x sec	W
						U.3003	Deceleration CCW	1 ÷ 60000 r/min x sec	W
U.3004	Jerk rounding off					1 ÷ 60000 r/min x sec ²	W		
U.3005	Enable S Ramp					On / Off	S		
U.3006	Enable Ramp					On / Off	S		
U.4	EMERGENCY MODE			U.4000	Emergency mode selection	1-MAS/2-COP/3-DEC/4-TEM	S		
				U.4001	Torque limit	1 ÷ 300%	S		
				U.4002	Deceleration	1 ÷60000 rpm/s	S		
				U.4003	Ramp Time	50 ÷10000 ms (default=500ms)	S		
U.5	REVERSE SPEED REFERENCE				U.5000	Reversed speed reference	Off / On	S	

Note 1) The choice of the type of control can be done or in Stop or in Enable; It's not allowed to change the type of control in Run condition.

Parameter	Description	Explanation
U.1000	Choice of min speed reference	<p>Set the source of speed reference for speed control operation. The possible choices are:</p> <ol style="list-style-type: none"> 1. AnL = the drive consider as speed reference the voltage present at PIN1 and 16 of connector J5 2. InT = the drive considere as speed reference the value set in paramater from U.1200 to U.1203 3. JOG = the drive consider as speed reference the value set at parameter U.1300 4. MOT = the drive consider as speed reference an internal value changeable through two inputs used a to “increase” and “decrease” the value. 5. FrE = the drive consider this selection as speed reference the frequency of a line drive that enters on PIN23 and 38 of connector J5, shile the direction is provided by the signal that enters on PIN8 and 37 of J5. The reference can be generated by the two channels of the two channels of an encoder or by frequency signal with a further logic signal direction. See paragraph 5.5

		for wiring.
--	--	-------------

(U11) Analog main speed reference

Once made this selection, the drive uses as speed reference the Voltage present in pin1 and pin16 of connector J5. All the other main references are not considered by the drive in this case.
With positive reference on pin 16 , ATIVA motors turns in CW direction.

Parameter	Description	Explanation
U.1100	End of Scale Analog Ref.	Set the speed in rpm that correspond to the 10V reference. In case the max speed ref. is lower of 10Volt, set the result of the following formula. End of scale = [Speedmax(rpm) : Spedrefmax(Volt)]*10 For example if max reference is 7,5 Volt correspond a max speed of 3000 rpm I have to set a End of scale of 4000.
U.1101	Analog Ref. Offset	Set in rpm with a resolution at tenth, to compensate the speed offset.
U.1102	LF filter	Set in seconds, with a centesimal of second resolution, a time constant for a RC Digital filter applied to a speed reference. A different setting from Zero of this parameter can filter possible noises but put a delay in the answer at a variation of the analog reference.

TABLE 1

Digital Inputs working in speed mode with analgical and frequency reference.

Input	N° Pin of J5	Name	Function
I0	25	Power on/off	Enable power to the motor. In case of absence of command on pin12 the motor remain still in torque. The display shows message "Ena" in menu "d.0000".
I1	40	Limit switch CW	Input for CW limit switch. When enabled (I.1000=on) if the motor running in CW direction will touch the limit switch sensor the motor will be stopped without ramp and will remain still in torque. See capt. 7.2.10
I2	11	Limit switch CCW	Input for CCW limit switch. When enabled (I.2000=on) if the motor running in CCW direction will touch the limit switch sensor the motor will be stopped without ramp and will remain still in torque. See cap. 7.2.10
I3	26	Stop Emergency	Input for Emergency stop command. When enables (I.3000=on) in case of absence of this input the motor will be stopped without ramp and will remain still in torque. See cap. 7.2.10
I4	41	Reset Alarms	Reset alarms. When enabled (I.4000=On) it reset all alarms except FA 03. Attention: in case of resetting while the external run is still active, there is the risk that the motor starts suddenly.
I5	12	Start/Stop	Enable the speed reference. With this signal the motor follows the setting of the speed reference with its ramps. Removing this signal the motor will stop with set ramp. The display will show the message "Run" in menu "d.0000".
I6	27	Disabled	No functions
I7	42	Reference Reverse	When enabled (I.7000=on) activating this input the speed reference reverse and also direction of the motor revolution.
I8		Disabled	No functions
I9	2	Enable Torque limit 2	To use this pin as a digital input to 24V, connect pin 31 of J5 to GND of digital inputs. With the input open the motor current limit is set by parameter S.5000. With the input at +24V the motor current is limited by the parameter S.5005 (torque limit 2)

Note: To enable the inputs and set the type of contact of limit switch refer to cap. 7.2.10

(U12) Internal main reference

Once made this selection, the drive use as speed reference the value presents in parameters U.1200 a U.1203. All the other main references are not considered by the drive in this case.
With positive reference, ATIVA motors turns in CW direction.

Parametro	Descrizione	Explanation
U.1200	Internal Speed 1	Each value can be set in rpm the speed reference.
U.1201	Internal Speed 2	
U.1202	Internal Speed 3	
U.1203	Internal Speed 4	

TABLE 2

Digital input function in internal speed reference mode.

Input	N° Pin of J5	Name	Function															
I0	25	Power on/off	See Table 1															
I1	40	Limit switch CW																
I2	11	Limit switch CCW																
I3	26	Emergency Stop																
I4	41	Reset Alarms																
I5	12	Start/Stop																
I6	27	I1 speed. Int.	The binary combination of this two input selects one of 4 internal speed reference following this logic: <table border="0" style="margin-left: 20px;"> <tr> <td>I1 Speed. Int1</td> <td>I2 Speed.Int2</td> <td>Ref. Speed. Int.</td> </tr> <tr> <td>0</td> <td>0</td> <td>→ U.1200</td> </tr> <tr> <td>1</td> <td>0</td> <td>→ U.1201</td> </tr> <tr> <td>0</td> <td>1</td> <td>→ U.1202</td> </tr> <tr> <td>1</td> <td>1</td> <td>→ U.1202</td> </tr> </table>	I1 Speed. Int1	I2 Speed.Int2	Ref. Speed. Int.	0	0	→ U.1200	1	0	→ U.1201	0	1	→ U.1202	1	1	→ U.1202
I1 Speed. Int1	I2 Speed.Int2	Ref. Speed. Int.																
0	0	→ U.1200																
1	0	→ U.1201																
0	1	→ U.1202																
1	1	→ U.1202																
I7	42	I2 Speed. Int.																
I8		Disabled	See Table 1															
I9	2	Enable Torque limit 2																

(U13) Jog main reference

Once made this selection, the drive use as speed reference the value present in parameter U.1300

Parameter	Description	Explanation
U.1300	Velocità Jog	Set in rpm the speed reference
U.1301	Tipo Modo Jog	0) = From Keyboard : the motor run in CW or CCW pushing respectively the botton ▲ and ▼ 1) From external: the motor run in CW or CCW pushing respectively the input on pin 42 and 27 of J5 connector

TABLE 3

Digital input function in speed mode with Jog reference

Input	N° Pin of J5	Name	Function
I0	25	Power on/off	See Table 1
I1	40	Limit switch CW	
I2	11	Limit switch CCW	
I3	26	Emergency Stop	
I4	41	Reset Alarms	
I5	12	Reference on/off	
I6	27	Speed CCW	When enabled the external Jog activating this input the motor runs in CCW direction.
I7	42	Speed CW	When enabled the external Jog activating this input the motor runs in CW direction
I8		Disabled	See Table 1
I9	2	Enable Torque limit 2	

(U14) Electronic potentiometer Reference

Once made this selection, the drive use as speed reference an internal value changeable using two inputs that work as “increase” and “decrease”.

The variation of the reference is made whit a ramp which inclination is due to the acceleration and deceleration values set in parameter of ramps “r”.

Switching on the drive the reference is reset to zero. Successively it remains stored at the last value set by inputs “Increase”-“decrease”.

It's provided an input to reset the active reference only when drive is in stop condition.

With the button up it's possible to increase the value of the reference till the value set in parameter U.1400.

With the button down it is possible to decrease the value of the reference till the value ZERO.

To reverse the rotation direction it need to work on the input “reverse rotation”.

Parameter	Description	Explanation
U.1400	Max Speed	Set the limit for the max speed reachable with the button up “increase”.

TABLE 4

Digital input function in speed mode with reference from electronic potentiometer.

Input	N. Pin of J5	Name	Function
I0	25	Power on/off	See Table 1
I1	40	Increase	Input for “increase” CW e CCW
I2	11	Decrease	Input for ”decrease” CW e CCW
I3	26	Stop Emergency	See table 1
I4	41	Reset Alarms	See table 1
I5	12	Start/Stop	See table 1
I6	27	Reset ref.	Reset internal value of electronic potentiometer without ramp. Active only in stop condition.
I7	42	Reference Reverse	Reverse the rotation direction of the motor
I8		Disabled	See Table 1
I9	2	Enable Torque limit 2	

(U15) Main Frequency Reference

Once made this selection, the drive use as speed reference the frequency of the Line Driver signal present in pin8 and pin37 of connector J5. All the other main reference is not considered by the drive in this case. The reference can be generated by two encoder channels or by a frequency signal with a further logic signal of direction.

Parameter	Description	Explanation
U.1500	Pulses for rotation	Set the number of pulses of the signal wanted for a complete revolution of the motor shaft. Lower values set in this field can generate an irregular rotation of the motor especially at low speed. We suggest to use values near or bigger than 1024. The frequency related to the max speed can be calculated from the following formula: $f_{max}(Hz) = \text{pulses for rev} * \text{speed.max}(rpm) / 60$ f_{max} have not to be bigger than 500KHz. In case the ref came from the simulated encoder of another DGM (master) the value to set, for the same speed, must be of same resolution of the simulated encoder of the drive master. To rotate the motor shaft at a doubled or middle speed compared to the Master set a value of half or double compared to the simulated encoder of the master.
U.1501	Frequency mode	Select the type of signal used for the reference in frequency. Select “0 “ when you use two signals in quadrature of a simulated or a real encoder. Select “1” when you use a signal in frequency and one for direction

For the function of digital input refer to TABLE 1

▪ **Aux Reference**

(U2000) Choice of the Aux reference

Parameter	Description	Explanation
U.2000	Choice of Aux Reference	Set the source and the function of the aux reference. The possible choices are: <ul style="list-style-type: none"> • 1-Anl = analogue speed reference: the drive add or subtract to the main speed reference a value of speed proportional to the voltage detected on pin 17 and 32 of J5 connector • 2-Int = Internal speed reference: the drive add or subtract to the main speed reference a speed value equal to the value set on parameter U.2200 • 3-Lim = Aux reference of analogue torque limit: the drive work in speed, with the main reference selected, but with a torque limit max set by the voltage (positive or negative) detected between pin 17 and 32 of J5 connector

(U21) Analog Aux Speed Reference

Once made this selection, the drive adds or subtracts to the main speed reference a speed value proportional to the voltage felt on pins 17 and 31 of connector J5

Note: Set Aux Ref to ON

All the other aux references are not considered by the drive in this case.

Parameter	Description	Explanation
U.2100	Analog Aux ref. End of scale	Set speed corresponding to 10 V of aux reference in rpm. The formula to use is: End of scale = [Vel_aux_max(rpm) : Vref_aux_max(Volt)]*10 For example if with an aux ref max of 7,5V I want to have a max speed correction of 400rpm I must set a End of scale of 533.
U.2101	Analog Aux Ref. offset	Set in rpm, with a resolution at tenth, to compensate the offset.

(U22) Internal Aux speed reference

Once made this selection, the drive adds or subtracts to the main speed reference a speed value proportional to the value here set.

Note: Set Aux Ref to ON.

All the other aux references are not considered by the drive in this case.

Parameter	Description	Explanation
U.2200	Aux speed ref.	Set in rpm the speed ref to add or subtract to the main ref.

(U23) Aux ref for analog torque limit

Once enable this ref, the drive work in speed mode with the main ref selected but with a limit torque max set through voltage (positive or negative) felt between pins 17 and 32 of J5 connector.

The modulus resulting from the algebraic sum of signal value set in the input (in value and sign) and the value of the offset give the Max torque Ref.

All the other aux references are not considered by the drive.

Parameter	Description	Explanation
U.2300	Torque limit End of scale	Set the percentage of current (compared to rated current of the motor) that correspond to 10V of aux reference. The formula to use is: End of scale = [Percentage_max(%) : ref_aux_max(Volt)]*10 For example if with an aux ref max of 7.5V I want to have a max current of 150% of rated current of motor I have to set end of scale at 200.
U.2301	Torque limit Offset	Set the percentage of current (compared to the rated of motor) that is algebraic summed to the analog aux ref.

(U24) Aux Reference Enable

To activate every aux ref it needs to be enabled through parameter U.2400

Parameter	Description	Explanation
U.2400	Enable ref. Aux	If set on "ON" enable the effect of the aux ref selected.

(U30) Ramps

Parameter	Description	Explanation
U.3000	Acceleration CW	Set in r/(min x sec) the acceleration ramp of the motor in CW direction
U.3001	Deceleration CW	Set in r/(min x sec) the deceleration ramp of the motor in CW direction
U.3002	Acceleration CCW	Set in r/(min x sec) the acceleration ramp of the motor in CCW direction
U.3003	Deceleration CCW	Set in r/(min x sec) the deceleration ramp of the motor in CCW direction
U.3004	Jerk	Set in r/(min x sec ²) the ramp of acceleration and deceleration for S curve. The bigger is the acceleration the lower is the round effect of the curve.
U.3005	Enable S Ramps	If U.3006 is enabled, setting on "ON" in this parameters it enables the round function of the S ramp. Jerk parameter enable the final and initial round effect while in the main area of the ramp, the inclination is function of the set values in the four parameters of the linear accelerations and decelerations.
U.3006	Enable Ramps	Setting on "ON" it enables the internal linear ramps associated to the 4 parameters of acceleration and deceleration.

(U4) Emergency Mode

Parameter	Description	Explanation
U.4000	Emergency mode selection	Choice among 4 different emergency mode: 1-MAS: stop in max torque limit set from the parameter S.5001 (working mode of the previous models) 2-COP: stop il torque limit (Percentage of the rated current) set in parameter U.4001 "Torque limit Set [%]" 3-DEC: stop with a speed ramp with deceleration set in parameter U.4002 "Deceleration [rpm/s]" 4-TEM: stop the speed ramp with a time set in parameter U.4003 "Ramp Time[ms]"
U.4001	Torque limit	"Torque limit Set [%]" sets the toruqe limiti in percentage of the rated current
U.4002	Deceleration	"Deceleration [rpm/s] sets the deceleration speed ramp
U.4003	Ramp Time	"Ramp Time[ms]" set the time of the deceleration speed ramp

(U5) Reverse speed reference.

U.5000	Reference Reverse	Setting this parameter on "On", the speed reference reverse and also the direction of the motor revolution.
--------	-------------------	---

Menu “C” Control Type Torque

Menu	Description	Menu	Description	Parameter	Description	Range of values	Type
C	TORQUE OPERATING MODE	C0	CHOICE OF TORQUE REF.	C0000	Choice of the Torque reference	1-AnL / 2-Int	S
		C1	REF OF ANALOG TORQUE	C1000	End of scale Ref. of Torque	0÷250%	W
				C1001	Offset Torque Ref.	0÷100%	W
C2	INTERNAL REF ANALOG	C2000	Internal analog ref of Torque	0÷+250%	W		

(C0) Choice of torque reference

Parameter	Description	Explanation
C0000	Choice of the Torque Reference	Choice of the torque reference: 1-AnL: Analogue external Torque reference. See paragraph C1 2-Int : Internal torque Reference. See paragraph C2

(C1) Analog Torque Reference

Once enabled this reference, the drive consider as current reference the value and the sign of voltage present between pins17 and 32 of J5 connector.

All speed references are not considered and the drive only work in Torque Control Mode.

All the other aux reference are not considered by the drive in this case

Parameter	Description	Explanation
C1000	Torque ref. End of scale	Set the percentage of current (compared to the rated current of the motor) that correspond to the 10 V of the aux reference. The formula to use is : End of scale = [Percentage_max(%) : Speedref_aux_max(Volt)]*10 For example with a max aux ref of 7,5 Volt I want to make correspond a max current of 150% of the rated current of the motor I need to se a End of scale of 200.
C1001	Torque Ref Offset	Set the current percentage (compared to the rated of the motor) to compensate the offset.

(C2) Internal Torque Reference

Once enabled this reference, the drive consider as current reference the value and the value set on parameter C.2000.

All speed references are not considered and the drive only work in Torque Control Mode.

All the other aux reference are not considered by the drive in this case

Parameter	Description	Explanation
C.2000	Internal Torque Reference	Set the percentage of current (compared to the rated current of the motor) needed working in Torque Control mode.

TABLE 5

Digital input functioning in Torque mode			
Input	N. Pin of J5	Name	Function
I0	25	Power on/off	Enable the power of the motor. In case of no signal in pin 12 the motor remain still with Zero Torque.
I1	40	Disabled	No function
I2	11	Disabled	No function
I3	26	Disabled	No function
I4	41	Reset Alarms	Reset alarm
I5	12	Ref on/off	Enable Torque ref. Furnishing this signal the drive command to the motor the current set on the ref.
I6	27	Disabled	No function
I7	42	Reference reverse	Enabling this input, the Torque ref reverses.
I8		Disabled	No functions
I9	2	Enable Torque limit 2	To use this pin as a digital input to 24V, connect pin 31 of J5 to GND of digital inputs. With the input open the motor current limit is set by parameter S.5000. With the input at +24V the motor current is limited by the parameter S.5005 (torque limit 2)

7.2.5 Menu "P" Position Control Type

Menu	Description	Menu	Description	Menu	Description	Menu	Description	Parameter	Description	Range of Value	Type		
P	POSITION OPERATING MODE	P1	CHOICE 4 POSITION MODE SELECTED	P0	CHOICE OF MODE			P0000	Choice of type of position mode	1=Sel / 2=CLC	S		
				P11	POSITION TYPE			P1100	Type of position Abs./Rel	0=Absolute / 1=Relative	S		
				P12	POSITION 1 PARAMETER			P1200	Num.Rev pos. 1	-32767 - +32767	W		
								P1201	Offset rev. Pos.1	0- 32767	W		
								P1202	Max.Speed Pos 1	0-10000 rpm	W		
								P1203	Accel. Pos1	1 ÷ 60000 x (P.5001) r/min x sec)	W		
						P1204	Decel. pos1	1 ÷ 60000 x (P.5001) r/min x sec)	W				
				P13			P1300	Num.Rev pos. 2	-32767 - +32767	W			
				P14	PARAMETER POSITION 2,3,4		See parameter position1						
				P15			P1504	Decel. Pos2	1 ÷ 60000 x (P.5001) r/min x sec)	W			
		P2	CHOICE CYCLIC POSITION MODE	P.21	BASE SETTING			P2100	Type of position Abs./Rel	0=Absolute / 1=Relative	S		
								P2101	Final Pos index	1-16	S		
				P.22	PARAMETER POSITIONS	P.220	PARAMETER POSITION 1			P.2200	Num.Rev pos. 1	-32767 - +32767	W
										P.2201	Offset rev. Pos.1	0- 32767	W
										P.2202	Max.Speed Pos 1	0-10000 rpm	W
										P.2203	Accel. Pos1	1 ÷ 60000 x (P.5001) r/min x sec)	W
										Decel. pos1	1 ÷ 60000 x (P.5001) r/min x sec)	W	
						DA	PARAMETER POSITION FROM 2	P.2210	Num.Rev pos. 2	-32767 - +32767	W		
						P.221 A		See parameter position1			W		
						P.22F	TO 16 (F)	P.22F3	Decel. Pos2	1 ÷ 60000 x (P.5001) r/min x sec)	W		
		P3	NOT USED					P.3000	NOT USED				
								P.3001					
								P.3002					
		P4	HOME POSITION PARAMETERS	P.40	CHOICE HOME MODE			P.4000	Choice Homing with or without sensor	FCon= homing on sensor Fcoff= homing without sensor			
				P.41	RESEARCH ON SENSOR			P.4100	Numb of rev. Home Position	0-65536	W		
								P.4101	Home Position Rev offset	0-32767	W		
								P.4102	Home Position speed	0-3000 rpm	W		
								P.4103	Switch limit Stop / Direction.	1=CCW 2=CCW	S		
						P.4104	Enable/Disable zero mark search	On/Off	S				
				P.42	HOME POS. RESEARCH WITHOUT SENSOR			P.4200	Direction of research of Home Position	0= Perc. Min. 1=CCW 2=CCW	S		
						P.4201	Offset Home Position	0-32767	W				
						P.4202	Velocità di Home Position	0-3000 rpm	W				
P.5	PARAMETERS FOR					P.5000	Jerk (S acceleration)	1 ÷ 60000 x (P.5001) r/min x sec ²)	S				
						P.5001	Multiplier Factor	1-100	S				

		FINE SETTING		P.5002	Acc/Dec Ramp Type	Rn=linear; Rs=S. RnC=linear continuous	S
				P.5003	Position Reached advance timing	0,00-60,00sec	S
	P.6	CHOICE OF CONTROL TYPE		P.6000	Enab./Disab research Home Position	ON/OFF	S
				P.6001	Control type at Reached position	CTR-P CTR-U	S S
				P.6002	Start Positioning Running mode after F19	0=Wait H.P. 1=Pos current. 2=Next pos. 3=Reset origin	S
				P.6003	Enab/Disab the ramp in case of forced stop (removing Start)	On/Off	S
	P.7	POSITION SENSOR PARAMETER		P.7000	Choice of position sensor	RESOL/ENC.	S
				P.7001	Pulses for Rev of external encoder	100-65535	S
				P.7002	Number pulses external encoder for a motor rev.	100-65535	S

(P) Position

Selecting this kind of control, the drive will execute to the shaft motor a number of revolution (or part of rev.) corresponding to a set position each time start command will be commanded.

When position is reached a signal output of reached position is activated.

The positioning executes a speed profile with acceleration and deceleration ramps, S curve and max speed settable.

The functioning cycle provides the start position research considered as Zero position (Home Position Research); It's also possible to consider as Zero Position the position of sensor at start time.

It is possible to choose between two position modes:

- Selected position: (P1) choose one of the 4 internal position preset through two digital inputs.
- Cyclic position: (P2) Set up to 16 max positions that will be executed in sequence.

For each position it's possible to set max speed, acceleration and deceleration ramps.

Position can be set in absolute or relative value.

Position mode also has Jog functionality which setting parameters are in Jog speed reference menu (U.1300 and U.1301). To activate them see inputs in TABLE6 and TABLE7.

Position feedback sensor can be the resolver of the motor or an external encoder.

Such choice can be execute through P7000 parameter.

Home position with sensor

Procedure for Home Position Research on sensor:

- Enable the "Drive Enable".
- Give a pulse +24V for 100msec at least at the input 26 of J5.
- The motor will begin to turn in direction and speed set approaching the Home sensor.
- Reached the sensor, the motor reverse the rotation direction with a speed 5 times lower than Homing Speed and run as far as sensor signal has lost.
- Keeping last rotation direction it moves with "Homing Speed" till the angular value set in "Home Offset" and execute the possible revolution set in "Home Num.rev".
- Reset the possible count of cyclic positions advancing.
- Active the output of position reached.

Note: If home position offset is closer than the point where the motor gets out of sensor position, an error of a whole revolution could be committed.

So it's important to verify that Home Offset parameter is far enough (for example >3000pulses) from value red on display in Home Resolver (d.0007)

Home position without sensor

Procedure for Home Position Research without sensor:

- Enable the “Drive Enable”.
- Give a pulse +24V for 100msec at least at the input 26 of J5.
- The motor will begin to turn in direction and speed set approaching the angular position set.
- Reached this position the motor stop.
- Reset the possible count of cyclic positions advancing.
- Active the output of position reached.

(P0) Control type Selected position

Parameter	Description	Explanation
P.0000	Choice of Positioner Mode	1-Sel : this select the mode” Positioner with selected position”. See paragraph P1 2-CLC : this select the mode” Cyclic positions”. See paragraph P2

(P1) Control type Selected position

Selecting this parameter you set a control of position mode with selected positions.

Parameter	Description	Explanation
P1100	Position Type Abs./Rel	Allows selecting the type of position between absolute or relative, unique for all 4 positions. 0 = Absolute: The values can be set as absolute posion.The Zero position is the one obtained at the end of Home position research. 1 = Relative: The values set will be dealt as values of position relative to the last positioning executed.
P.1200; P.1300; P.1400; P.1500	Rev Numb Position N	Set the number of rev. for the selected position. Ex. If I have to do 3,75 rev. In CW direction, I set 3 in this field and 24576 in the next field. If I have to do 3,75 rev in CWW direction I set-4 and 8192 (equivalent to 0,25 rev) in the next field.
P.1201; P.1301; P.1401; P.1501	Offset rev. Pos.1	Set the fraction of rev of the selected position. Remember that a rev is 32768=360°. To set a CCW position set, in the revolutions field, a negative value equivalent to the number of revs increased of 1 and in this field the value corresponding to the angle to remove to the revolution added. See above example.
P.1202; P.1302; P.1402; P.1502	Max speed pos.N	Set the max speed in rpm for each position.
P.1203; P.1303; P.1403; P.1503	Acceleration pos.N	Set the acceleration value for each position. This value of acceleration (expressed in rev/(min xsec.) is multiply for a factor set in parameter P.5001. This field is preset to 100.
P.1204; P.1304; P.1404; P.1504	Deceleration pos.N	Set the deceleration value for each position. This value of acceleration (expressed in rev/(min xsec.) is multiply for a factor set in parameter P.5001. This field is preset to 100.
NOTE		See parameters P.5000, P.5001, e P.5002. as concern ramps

TABLE 6

Digital Input function in Mode at Selected Position

Input	N° Pin of J5	Name	Function			
I0	25	Power on/off	Enable power to the motor			
I1	40	Limit switch. CW.	Input for Home sensor CW (It can work also as limit switch if enabled in parameter I.1000)			
I2	11	Limit switch CCW.	Input for Home sensor CCW (It can work also as limit switch if enabled in parameter I.2000)			
I3	26	Home Research	Activate the procedure of home research (activate the rise edge). A pulse of about 0,1 sec is enough. If disabled the Home research , sending a pulse will reset the origin on the present position.			
I4	41	Reset Allarmi	Reset alarms			
I5	12	On/Off position (START)	Makes begin the positioning cycle: It has to stay active for all positioning length.			
I6	27	Select position 0 /Jog CCW	It cans have 2 different functions: <ul style="list-style-type: none"> ➤ Select one of 4 internal positions. ➤ In Jog mode (see.next I.8 setting) command for Jog CCW with S.1600=JOG 	Position select Code:		
				I6	I7	Quota N.
I7	42	Select position 1/Jog CW/	It cans have 2 different functions: <ul style="list-style-type: none"> ➤ Select one of 4 internal positions. ➤ In Jog mode (see.next I.8 setting)command for Jog CW with S.1600=JOG 	0	0	0
				1	0	1
I8	17	Jog Mode Selection	This activated the Jog mode. To use this pin as a digital input to 24V, connect pin 32 of J5 to GND of digital inputs	0	1	2
				1	1	3
I9	2	Enable Torque limit 2	To use this pin as a digital input to 24V, connect pin 31 of J5 to GND of digital inputs. With the input open the motor current limit is set by parameter S.5000. With the input at +24V the motor current is limited by the parameter S.5005 (torque limit 2)			

(P2) Control at Cyclic position

This parameter selects control to cyclic position mode.

Parameter	Description	Explanation
P2100	Position Type Abs./Rel	Allows selecting the type of position between absolute or relative, common to all 16 quote. 0 = Absolute: The values can be set as absolute posion. The Zero position is the one obtained at the end of Home position research. 1 = Relative: The values set will be dealt as values of position relative to the last positioning executed.
P2101	Final position index	Set the number (from 1 to 16) of the last position of the cycle. After this positioning the sequence go to position 1.
P.2200 P.2300 “ 2F00	N position number of revs	Set the number of rev. for the selected position. Ex. If I have to do 3,75 rev. In CW direction, I set 3 in this field and 24576 in the next field. If I have to do 3,75 rev in CWW direction I set-4 and 8192 (equivalent to 0,25 rev) in the next field.
P.2201 P.2301	Offset rev position N	Set the fraction of rev of the selected position. Remember that a rev is 32768=360°.

P.2F01		To set a CCW position set, in the revolutions field, a negative value equivalent to the number of revs increased of 1 and in this field the value corresponding to the angle to remove to the revolution added. See above example.
P.2202 P.2302 “ P.2F02	Speed max position N	Set the max speed in rpm for each position.
P.2203 P.2303 “ P.2F04	Acceleration position N	Set the acceleration value for each position. This value of acceleration (expressed in rev/(min xsec.) is multiply for a factor set in parameter P.5001. This field is preset to 100.
P.2204; P.2304; “ P.2F04	Deceleration position N	Set the deceleration value for each position. This value of acceleration (expressed in rev/(min xsec.) is multiply for a factor set in parameter P.5001. This field is preset to 100.
NOTE		See parameters P.5000, P.5001, e P.5002 as concern ramps

TABLE 7

Digital input function in cyclic position mode.

Input	N° Pin of J5	Name	Function
I0	25	Power on/off	Enable power to the motor
I1	40	Limit switch. CW.	Input for Home sensor CW (It can work also as limit switch if enabled in parameter I.1000)
I2	11	Limit switch CCW.	Input for Home sensor CCW (It can work also as limit switch if enabled in parameter I.2000)
I3	26	Home Research	Activate the procedure of home research (activate the rise edge). A pulse of about 0,1 sec is enough. If disabled the Home research, sending a pulse will reset the origin on the present position.
I4	41	Reset Allarmi	Reset alarms
I5	12	Position On/Off (START)	Makes begin the positioning cycle: It has to stay active for all positioning length.
I6	27	Reset position index /Jog CCW	It cans have 2 different functions: ➤ Reset the advancing index of positions. ➤ In Jog mode command for Jog CCW with S.1600=JOG
I7	42	Jog CW	➤ In Jog mode command for Jog CW with S.1600=JOG
I8	17	Jog Mode Selection	See Table 6
I9	2	Enable Torque limit 2	See Table 6

(P40) Scelta home position

Parameter	Description	Explanation
P.4000	Choose homing mode	This parameter selects the type of homing which is used in “input/output mode or in MODBUS mode. FC_on= will perform a homing procedure search of the home sensor. (see parameter P41). FC_off= will perform a homing procedure without the sensor. (see parameter P42).

(P41) Home position with home sensor

Parameter	Description	Explanation
P.4100	Rev. Number Home Position	Set the number of rev the motor has to do when home angular position has reached. (see next parameter)
P.4101	Offset Rev Home Position	Set the angular value (32767=360°) related to 0 position of resolver. This will be the home position.
P.4102	Speed of Home Position	Set the speed with which the motor moves in the directin of the Home sensor.

P.4103	Limit switch Stop / Direction	Set the Home input sensor and the direction of rotation of the motor during the Home Position research. 0= CW: il motore ruota in senso orario fino al sensore di Home che deve essere collegato al pin 40 di J5. 1= CCW: The motor run in CCW direction till the Home sensor that has to be connected to pin 11 of J5
P.4104	Enable/Disable zero mark search	On = During the search of Home position, the motor leaves the sensor and moves to the mark of zero resolver. Attention: if the home offset position is too close to the point the motor exits from the sensor, it could be possible to have a 1 revolution error. It's important verify that Offset parameter is sufficiently far (>3000 pulses) from the value you can read in parameter d.0007 Off = During the search of Home position, the motor stops once exit from the sensor

(P42) Home position without sensor Home

Parameter	Description	Explanation
P.4200	Direction for research of Home Position	Set the modality to execute the home research: 0= To reach the home position the motor run in CW or CCW direction depending from the min route needed to reach the H.P. 1= Home research always in CW direction 2= Home research always in CCW direction
P.4201	Offset Home Position	Set the angular value related to the 0 position of the resolver. This will be the position for the Home position.
P.4202	Speed Home Position	Set the speed of the motor when move toward offset value of Home position

(P5) Positioner Mode Parameter

Parameter	Description	Explanation
P.5000	Jerk	Set the ramps of acceleration and deceleration for S curve in $r/(\text{min} \times \text{sec}^2)$. The value set in this field is multiplied for the value set in parameter P.5001. Bigger is this lower is the round off effect of the curve.
P.5001	Ramp Multiply Factor	In positioner mode the value set in acceleration and deceleration are multiplied for the value set in this field
P.5002	Ramp type	Select the type of ramp to use in mode positioner: P-rS=S ramp P-rN=linear ramp P-rnC=Linear ramp with continuous update of the position via modbus. In this mode the output "reached position" is always on and it's not necessary to remove or give again the start for a restart positioning, as the position can be continuously updated via modbus. It works with position 1 (P1200-P1201)
P.5003	Advance time Reached quota (reached position)	This is the time [s = seconds] to advance the signal of reached quota.

(P6) Choice of the control type

Parameter	Description	Explanation
P.6000	Enable the alarm of Home Position	ON=In this position the drive make a home research every time the drive lose control of position. This happen for sure at the first start and at every disconnection of the drive. OFF=This disable the Home position research. On the rise edge of input I3 the present position is considered as Zero. Moreover the possible index of cyclic position is reset. I3 input is activated when drive disabled or with drive enabled but with input START/POSITION low.
P.6001	Reached Position control mode	CTR-P=once reached the position, the motor stops in position control mode. CTR-U=once reached the position , the motor stops in speed control refering to his internal resolver signal, releasing from its possible external sensor (encoder). Choosing this mode it will be necessary to set 2 or 3 on parameter P.6002 otherwise an alarm of "out of position" F19 may occur at every restarting.
P.6002	Function Mode of start position after a stop out of	0= Wait for Home position : this function is active only with P6001=CTR-P. If at the star/position the real position is different from the last position reached, command a Home Position or a reset quota. (input I3).

	position	<p>1=Current position: this function is active only with P6001=CTR-P. If at the start/position the real position is different to the last position to reach, the motor completes the positioning.</p> <p>2=Next position: If at the start/position the real position is different from the last position reached, the motor makes up the initial position and execute a new positioning. (Example with encoder feedback: P6001=CTR-U e P6002=2 in this mode after reaching the position, the possible move of external encoder are stored and recovered at next start).</p> <p>3=Reset origin: at the start/position the start position is reset. (Example: with encoder feedback: P6001=CTR-U e P6002=3. In this mode after reaching the position the possible moves of an external encoder are not stored.</p>
P.6003	Enable or disable ramps when stopping	<p>On= In case of force-stop of positioning (removing start) the motor stops with ramps linked to the position running.</p> <p>Off= In case of force-stop of positioning (removing start) the motor stops without ramp.</p>

(P7) Position Sensor

Parameter	Description	Explanation
P.7000	Choice of sensor	RESOL= the position sensor is the internal resolver. ENCOD=the position sensor is an external encoder.
P.7001	Numb of pulses/rev external encoder	Set the number of pulses for revolution of the possible external encoder.
P.7002	Numb of pulses external encoder for a revolution	Set the number of pulses of the possible external encoder corresponding to a whole motor revolution.

TABLE 9

Function of the aux analog input in position and Electronic gearbox mode

Input	N° Pin of J5	Name	Function
Ref aux1 -	17	Refer. Aux1 -	Giving a +24V respect pin 32 Jog mode is activated together with input I6 and I7 (see table 6 and 7). To set speed Jog see par.7.2.4
Ref aux1+	32	Refer. Aux1 +	Have to be connected to I/O Digital common (Pin 10 of J5)
Ref aux2 -	2	Refer. Aux2 -	Giving a +24V respect pin 31 the limit current is set on the parameter S.5005. If the input is open the limit current is set on the parameter S.5001.
Ref aux2+	31	Refer. Aux2 +	Have to be connected to I/O Digital common (Pin 10 of J5)

TABLE 10

Function of the digital output in position mode

Output	N° Pin of J5	Name	Function
O0	44	I2T	Standard function (see description signals at cap 5.7)
O1	30	Drive OK	Standard function (see description signals at cap 5.7)
O2	15	0 speed or torque limit	Zero speed or torque limit (See parameter S.5002 ÷ S.5004)
O3	43	Brake command	If enabled by the parameter S.8004 this output can be used to control a small relay (20mA max) which controls the brake motor.
O4	29	Position Reached	Active when motor reach target position
O5	14	Secure power disable output	It's active when the power go off on connector J6 related to Secure Power Disable

7.2.6 Menu “A” Control type “ELECTRONIC GEARBOX”

Once execute this selection the drive can synchronize its axis (with variable gears) in speed and space with a master axis. The master axis drive will send his speed and position through a frequency (signal type line drive). The reference can be furnished by two channels of a real or simulated encoder or from a signal in frequency with a further direction logic signal (see Par. 5.5).

There's an input for a possible phasing shift between two axes.

There are 4 internal gears programmable, selectable from the user through 2 digital inputs.

Otherwise it's possible to set the change of gear in electronic potentiometer mode.

Jog mode is selectable (see Tab. 8)

Menu	Description	Menu	Description	Parameter	Description	Range of Values	Type
A	Electronic Gearbox	A.0	RATIO CHOICE	A.0000	Choice of type of ratio	1-Ext / 2-SEL	S
		A.1	EXT RATIO ELEC. POTENTIOM	A.1000	Delta Ratio. For time unit	0,001 – 1,000	S
				A.1001	Time unit for Delta ratio	0,01 – 10,00 sec	S
		A.2	INTERNAL RATIOS SELECTABLE	A.2000	Ratio 0	-8,000 ÷ 8,000	W
				A.2001	Ratio 1	-8,000 ÷ 8,000	W
				A.2002	Ratio 2	-8,000 ÷ 8,000	W
				A.2003	Ratio 3	-8,000 ÷ 8,000	W
		A.3	MASTER AXIS PARAMETER	A.3000	Pulse per revolution	200 – 16384	S
				A.3001	Mode frequency	1=Encoder; 2=f/Direction 3= pulse CW CCW	S
				A.3002	Choice input I2: Limit switch CCW or Shift phasing -	Fcccu / SFAS-	S
				A.3003	Threshold Target position pulse	1 ÷ 65535	W
		A.4	AXIS SHIFT PHASING PARAMETER	A.4000	Shift phasing speed	0 – 200%	S
				A.4001	Shift phasing ramp	1 – 10000 rp/min x sec	S
				A.4002	Shift phasing max time duration	0,01 – 10,00sec	S

(A0) Choice the type of Ratio

Parameter	Description	Explanation
A.0000	Choice of ratio	This allows to select the type of ratio to use: 1-EST: set the ratio using digital input in motopotentiometer mode. See paragraph A1 2-SEL : set the ratio using digital input with the possibility to change the ratio among 4 ratios selectable. See A2 paragraph

(A1) Ratio setting through digital inputs in electronic potentiometer mode

With this mode speed ratio can be changed through 2 digital inputs I6 e I7 (see table10). Ramp can be set through the 2 parameters A.1000 e A.1001.

The ratio can be changed also with drive in Run.

Parameter	Description	Explanation
A.1000	Delta ratio for time unit	Set the value of the ratio variation for each time interval set in next parameter.
A.1001	Time unit for delta ratio	Set the rate of time to make the variation set in the previous parameter.

(A2) Setting of 4 ratios selectable through digital inputs

Parameter	Description	Explanation
A.2000	Ratio 0	Set the value of the ratio between master and slave axes that best suit your needs. Once set these values, the choice of the correct ratio to use can be done through the two digital inputs I6 and I7. Vedi Tabella 10
A.2001	Ratio 1	
A.2002	Ratio 2	
A.2003	Ratio 3	

(A3) Master Axis parameter

Parameter	Description	Explanation
A.3000	Pulse per revolution	Set the number of pulses of master to complete a whole revolution of slave motor.
A.3001	Mode frequency	This parameter allows to select the type of signals used for frequency reference 1 a-b = two signals shift-phased of 90° of a real or simulated encoder.

		<p>2 f-d = one signal in frequency and one for direction</p> <p>3 ImP = Two signal in frequency. Sending the pulses on one channel or the other will have the two directions of rotation. . In the DGM with hardware version 1 the channel not used must be turned off (Input + <= Input-). In the DGM with Hardware Version 0 (or no version) the channel not used must be on (Input +> = input-).</p>
A.3002	Choice Input 2	<p>Allows to select the function of input I2.</p> <p>Fcccu = Limit switch CCW</p> <p>SFAS = Command-axis shift in the negative direction</p>
A.3003	Threshold Target position pulse	You set the number of pulses of error between reference and actual space within which the output O4 is actived (only for electric gearbox mode)

(A4) Shift phasing Axis Parameter

Parameter	Description	Explanation
A.4000	Shift phasing speed	Set a value in % of speed instantaneous ref. This value will be added to the main speed ref with the aim to obtain a shift phasing of slave shaft compared to the master shaft.
A.4001	Shift phasing ramp	Sets an acceleration that will be add to the shift phasing speed.
A.4002	Shift phasing max time duration	Set the max time duration to apply the shift phasing speed. If the shift phasing input will be fed for a higher time it will be deactivated. It will be necessary to remove and give again the command to execute a further correction.

TABLE 11

Digital inputs function in “Electronic gearbox” mode

Input	N° Pin of J5	Name	Function															
I0	25	Power on/off	Enable poser to the motor															
I1	40	Limit switch. CW.	Input of CW limit switch															
I2	11	Limit switch CCW.	Input of CCW limit switch															
I3	26	Shift phasing Axis	On the edge of this input it's executed a shift phasing axis cycle depending on parameter set in “A.4”															
I4	41	Reset Alarms	Reset Alarms															
I5	12	Start/Stop	Enable speed ref. Furnishing this signal the motor follows the setting of speed reference with set ratios. Removing this signal the motor stops and an error is shown with message “Run” in menu “d.000”.															
I6	27	Increase ratio /choice int.ratio /Jog CCW	<p>It cans have 3 different function:</p> <ul style="list-style-type: none"> ➤ Mode “A.1” change the ratio with ramp set by values in A.1000 e A.1001 ➤ In Mode “A.2” one of 4 internal ratios can be selected (See side table). ➤ Jog mode (See set I8 input table 6) commands for Jog with S.1600=JOG 															
I7	42	Decrease ratio / choice internal ratio/ Jog CW																
I8	17	Jog Mode Selection																
I9	2	Enable Torque limit 2																
			<p>Code to select the ratios:</p> <table border="1"> <thead> <tr> <th>I6</th> <th>I7</th> <th>Ratio N.</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> </tr> <tr> <td>0</td> <td>1</td> <td>2</td> </tr> <tr> <td>1</td> <td>1</td> <td>3</td> </tr> </tbody> </table>	I6	I7	Ratio N.	0	0	0	1	0	1	0	1	2	1	1	3
I6	I7	Ratio N.																
0	0	0																
1	0	1																
0	1	2																
1	1	3																
I8	17	Jog Mode Selection	This activated the Jog mode. To use this pin as a digital input to 24V, connect pin 32 of J5 to GND of digital inputs (pin 10 of J5)															
I9	2	Enable Torque limit 2	To use this pin as a digital input to 24V, connect pin 31 of J5 to GND of digital inputs (pin 10 of J5). With the input open the motor current limit is set by parameter S.5000. With the input at +24V the motor current is limited by the parameter S.5005 (torque limit 2)															

Note: For use Input I8 and I9 see table 9

7.2.7 Menù “E” Tipo di controllo in Camma elettronica

The enable of this operative mode allows the space control of an axis referred to the space signal of an external encoder. This function allows to follow those application that require to follow a particular profiles like packaging machines, flying shear etc.

The reference must be detected from an encoder positioned in an external axis linked to J5 connector specific pins (CH1: pin38; /CH1:pin23; CH2:pin37; /CH2:pin8).

Cam control management can be executed in two ways:

- through digital input preset(See the dedicated paragraph: **Digital Input function in Electronic Cam Mode**)
- Through Modbus fieldbus(Connector J3: Dato+:pin8; Dato-:pin3; 0L:pin11).

The setting of the cam paragraph is possible in 3 different ways:

- Using the display and the keyboard of the drive
- Using a PC through the software interface Accord
- Through Modbus Protocol

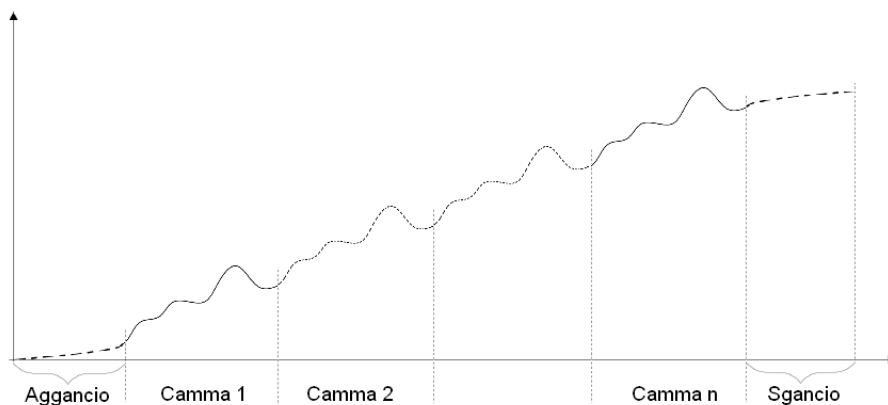
There are many menù that the user can set. In this manual are explained some applicative and it's explained how to set the drive using the drive keyboard and the display. For more setting of the Electronic Cam using Accord Software interface see the manual “DGM ELECTRONIC CAM MANUAL”

2.1 Cam phases

The DGM application electronic cam is operated essentially in three phases:

1. **Cam Engage phase** : This function is used to engage the speed of the encoder master before running the cam.
2. **Cam Cycle phase**: During this phase the DGM runs the profile according to the points stored on the table. The Cam can work in the two following ways:
 - a. “**Acyclic**”: in this way the cam is endlessly processed. The cam will stop when input 5 will receive a zero signal. Then, to stop the axis, the drive active the cam disengage function which parameters are set in the parameter “**Acyclic disengage mode**” .
 - b. “**Cyclic**”: In this case the DGM runs only the number of Cams set in the parameter “**Cam number**” . At the last cam profile done the drive commands the automatic disengage following the instructions set on parameter “**Cyclic disengage mode**” .To start again it needs to lower and to rise again input 5.
3. **Cam disengage phase**: the cam Disengage is the final stage when the axis is stopped on the basis of data set in the Disengage parameters.

Additional function of “home position” and Jog are available to move the axis in particular points.



Si elencano nella tabella sottostante i contenuti del menù "E".

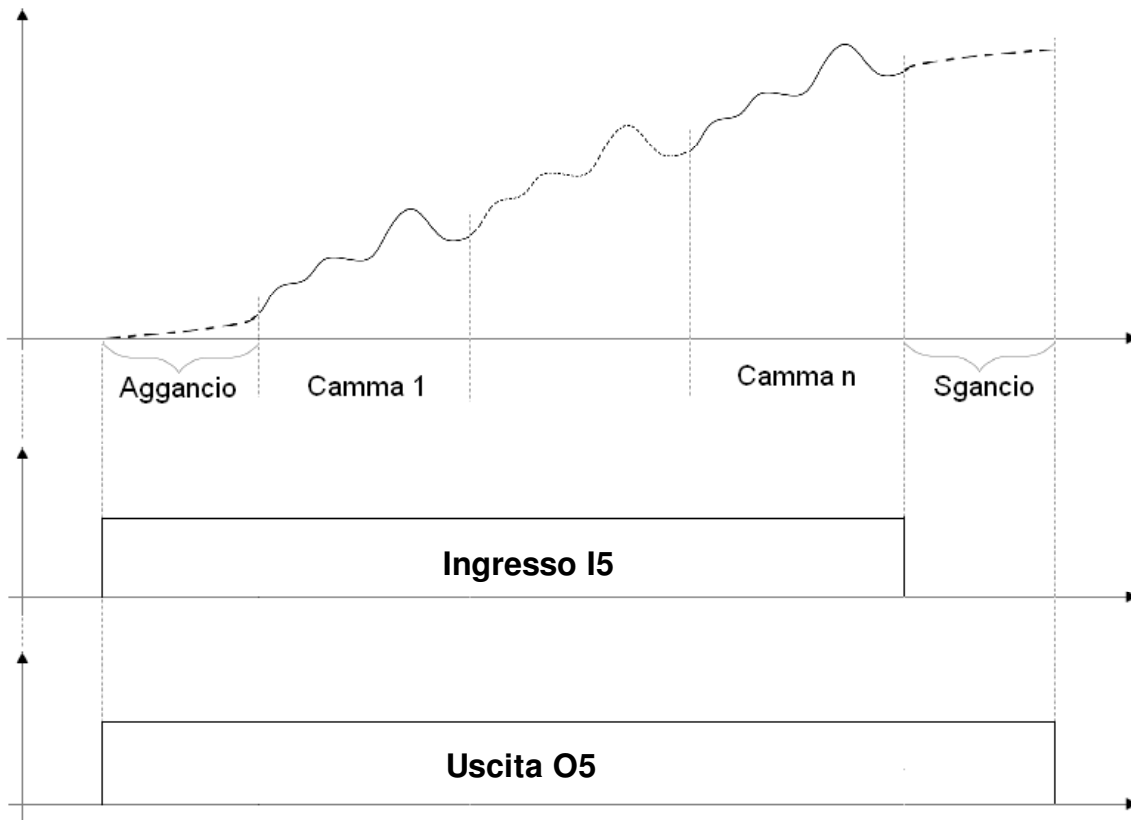
Menù	Descrizione	Menù	Descrizione	Menù	Descrizione	Parametro	Descrizione	Range valori	Tipo				
E	OPERATIVE MODE ELECTRONIC CAM	E.1	CAM TABLE			E.1001	Table points number	16 - 256	S				
						E.1002	Table Index	0 - 255	S				
						E.1003	Cam table data	0 - 99999	S				
		E.2	CAM SETTING					E.2001	Cam mode	1-ACI, 2-CLC	S		
								E.2002	Number cams	1 - 60000	S		
								E.2003	Encoder Numerator	-32768 - +32767	W		
								E.2004	Encoder Denominator	1 - 65535	W		
								E.2005	Frequency Mode	1-A b / 2-Fr9	S		
								E.2006/7	Master module	0 - 1048575	S		
								E.2008/9	Slave module	0 - 4194303	S		
								E.200A/B	Synchronism phase	0 - 4194303	W		
								E.200C	Enable Sync	On/Off	S		
								E.200D	Input type sync	0:Enable 0V ; 24:Enable 24V	S		
								E.200E	Enable correction slave module	On/Off			
		E.3	ENGAGE CAM (LOCK CAM)					E.3001	Engage mode	1-Imm, 2-FAS, 3-rmP	S		
								E.3002/3	Start engage	0 - 4194303	S		
								E.3004/5	Start ramp	0 - 4194303	S		
								E.3006/7	Master engage space	1000 - 4194303	S		
								E.3008/9	Slave engage space	1000 - 4194303	S		
		E.4	DISENGAGE CAM UNLOCK CAM	E.41	CYCLIC			E.4101	Engage Type	1-ImS, 2-1mP, 3-FCS, 4-FCP	S		
								E.4102	Deceleration	1 - 60000 (rpm)	W		
								E.4103	Type of position	0=Absolute, 1=Relative	S		
								E.4104	Revolutions	-32768 - +32767	W		
								E.4105	Offset	0 - 32767	W		
								E.4106	Speed	1 - 9999	W		
								E.4107	Accel./Decel.	1 - 60000	W		
				E.42	ACYCLIC					E.4201	Engage Type	1-ImS, 2-1mP	S
										E.4202	Deceleration	1 - 60000 (rpm)	W
										E.4203	Type of position	0=Assoluta, 1=Relativa	S
										E.4204	Revolutions	-32768 - +32767	W
										E.4205	Offset	0 - 32767	W
										E.4206	Speed	1 - 9999	W
						E.4207	Accel./Decel.	1 - 60000	W				
E.5	HOME POSITION					E.5001	Type of Origin search	0 - 35	W				
						E.5002	Revolutions	-32768 - +32767	W				
						E.5003	Offset	0 - 32767	W				
						E.5004	Searching speed	1 - 9999	W				
						E.5005	Output speed	1 - 9999	W				
						E.5006	Accel./Decel.	1 - 60000	W				
E.6	CAM JOG					E.6001	Speed of Jog	0 - 9999	W				
						E.6002	Accel./Decel.	1 - 60000	W				

Functions of the digital input when Electronic Cam is selected

Input	Nr Pin di J5	Name	Function
I0	25	Power on/off	Enable power to the motor
I1	40	Limit switch CW.	Input for limit switch CW
I2	11	Limit switch CCW.	Input for limit switch CCW
I3	26	Home Search	Enable the search of the home position (active on the rising edge front).It only need a pulse of about 0,1 sec.If the Homing search position is disabled, a pulse in this input reset the origin to the present position.
I4	41	Reset Alarms	Reset alarms: (0 → 1) It resets alarms after a rising edge from 0 to 1
I5	12	Cam On/Off (START)	Enable/Disable Cam: it must stay on for all the duration of the electronic cam
			Description input 5
			0 → 1
1 → 0	Switching from 1 to 0 give the start to the disengage function set in parameter " Disengage Mode Cycle ", Once finished this step, the drive stops in torque.		
I6	27	Enable Home Position	Enable the search of Home Position among the 31 possible choices after a rising edge from 0 to 1.
I7	42	Enable Synchronis	Enable a synchronism signal on the rising edge from 0 to 1.
I8	17	Active Positive Jog	Enable Jog mode with positive speed reference. To use this pin as a digital input to 24V, connect pin 32 of J5 to GND of digital inputs (pin 10 of J5)
I9	2	Active Negative Jog	It activate the Jog mode with a negative speed reference. To use this pin as a digital input to 24V, connect pin 31 of J5 to GND of digital inputs (pin 10 of J5)

Functions of the digital output when Electronic Cam is selected

Output	N° Pin of J5	Name	Function
O0	44	I2T	Function standard (see description of signals on cap.5.7)
O1	30	Drive OK	Function standard (see description of signals on cap.5.7)
O2	15	0 speed or torque limit	Zero speed or torque limit (See parameter S.5002 ÷ S.5004)
O3	43	Brake command	If enabled by the parameter S.8004 this output can be used to control a small relay (20mA max) which controls the brake motor.
O4	29	Electronic Cam	High Output (1) means that electronic cam function is enabled, This output is high also in engage and disengage phases.
		Home position	It's zero (0) during the Home position. When Homing is finished correctly this go to one (1) otherwise the drive give an alarm of not correct home position and output O2 is bring high.
O5	14	Secure power disbable output	It's active when the power go off on connector J6 related to Secure Power Disable



Translation from Italian to English of the graphic: Aggancio = Engage ; Camma= Cam; Sgancio = Disengage ; Ingresso= Input ; Uscita = Output

(E1) Table cam Setting

Parameter	Description	Explanation
E.1001	Cam Points	Max number of points
E.1002	Table Index	Set the value for the function which $y=f(x)$ must be set on E.1003.
E.1003	Cam data	Table cam data corresponding to the selected index on parameter E1002.

Example: if you select a 16 points cam I must set E.1001=16.

E.1002: x	0	1	2	3	4	13	14	15
E.1003: f(x)	0	10	100	300	500	10	5	0

Then you must set parameter E.1002=0 and push enter. Now you can set the correspondent value of $f(x)$ in E.1003=0, and push enter to save. To set the next value of table set E.1002=1, then enter, then open menu E.1003 and set the wished value (E.1003=10), push enter to save. These sequece must be repeated for 16 times untill all cam points will be set.

Note: this procedure is semplified usign the software ACCORD that is a PC software tool (for Windows OS) to interface with DGM drives.This software also give the possibility to have a linear or cubic polynomial interpolation of the curve.

(E2) General parameters of Electronic Cam

Parameter	Description	Explanation
E.2001	Cam mode	Cam working mode : 1-Acyclic: After a start command (from input 5 or ModBus) and engage, are executed the number of cams set in " Cams number " (E2002) at the end is executed the disengage following the mode set in parameter " Acyclic disengage mode " (E4201). The disengage of the Cam can be done before the execution of the whole number of cams set, bringing down the input 5 or with a command via ModBus. 2-Cyclic: after a start command and engage cam, the cam profile is executed with repetitiveness (endless) and can be interrupted with a disengage Cam bringing down the input 5 or with a command via ModBus
E.2002	Cams number	This parameter is used only when " Cam Mode " is set to acyclic mode and it is the number of cams to execute after giving a start cam command to input 5 or ModBus.
E.2003	Encoder numerator	This variable multiply the encoder pulses of the external encoder detected and it is divided by the " Denominator encoder ". The result is used as encoder master for the calculation of the cam curve.
E.2004	Encoder denominator	This parameter divide the product obtained from the external encoder detected for " Numerator encoder ". The result is used as encoder master for the calculation of the cam curve.
E.2005	Frequency mode	Encoder setting: 1-Channel A-B; 2-Frequency-Direction
E.2006/7*	Master Module	Number of pulses of the encoder master used to calculate the cam curve, the value of the encoder master is conditioned by the parameters "Encoder numerator" and "Encoder Denominator". Dividing "Module master" for "number of table points" you obtain the interval between two consecutive points of the table, the trajectory of the cam between points is calculated using a cubic interpolation algorithm.
E.2008/9*	Slave module	Total space of the cam curve in resolver pulses (the number of resolver pulses in one revolution of the motor is 65535), every point of the cam table (that can be change from 0 to 65535) is multiplied by the " Slave module " then divided for 65536, so that every point of the cam table can have a value from 0 to the " Slave module ".
E.200A/B*	Synchronism phase	Value that should have the master encoder when a sync signal at input 17; If the sync function is active, then when a sync signal is detected the drive calculate the difference between the value of the master encoder and the parameter "phase Sync". On the base of data obtained the drive adjust the encoder master to reduce to zero the difference to the next sync signal. (conditioned from parameters E2003 and E2004)
E.200C	Enable synchronism	Enable the function related to parameter " Synchronism phase "
E.200D	Type input sync.	Select the level of voltage related to "Sync": 0-Input of synchronism active when at 0 V 24 Input of synchronism active when at 24 V
E.200E	Enable correction slave module	If activated, the slave module is corrected at each pulse that comes from the homing sensor.

Note: * : The data is written in 2 parts: high part in the lower display code and low part in the higher display code.
Example: writing the data 100000. You need to convert the data in hexadecimal that is 186A0. you must set , using the arrows, "1" in E.2006 and "86A0" in E.2007.

(E3) Engage Cam Parameters

Parameter	Description	Explanation
E.3001	Type of Engage	Select the engage mode: 1-Immediate engage: after start cam (from input 5 or ModBus)the drive starts immediatly to execute the cam profile. 2-Engage to a value of the master phase: After the start, the cam is executed when the master encoder has same value of parameter " Engage start phase " (E3002(H),E3003(L)) 3-Engage in ramp: with this option the drive made a trajectory in speed ramp to lock (engage) to the speed of encoder master, the parameter " Engage space master " shows the space that the encoder master made in this phase, while the " Engage space slave " is the space covered by the slave (in resolver units) in the engage phase.The parameter " Start ramp phase " set the phase of the encoder master point to start the function of engage in ramp.
E.3002/3*	Start engage phase	Space measured in encoder pulses (conditioned by parameter E2003 and E2004) that indicates the numerical value to arrange the start of the cam,, (Type of Engage [2]). This parameter is valid when " Engage mode " is set on monde " <i>Engage to a value of master phase</i> ",in this case the cam start when th encoder master is equal to the value set in this parameter.
E.3004/5*	Start ramp phase	Space measured in encoder (conditioned by parameter E2003 and E2004) that indicates the phase master to start the engage of the cam in (Type of Engage [3]). The parameter " Start ramp phase " is valid when " Engage mode " is set to mode" <i>Ramp engage</i> ", in this case the engage in ramp speed start when the encoder master is equal to the value set in this parameter.
E.3006/7*	Space Master	Space measured in encoder (conditioned by parameter E2003 and E2004) covered by the master during the phase of engage of the cam in ramp (Type of Engage [3]). This parameter is active only when " Engage mode is set to mode" <i>Ramp engage</i> ", and is the space measured in pulse covered by the encoder master during the engage phase.
E.3008/9*	Space Slave	Space measured in resolver pulses by the motor axis, during the phase of engage in ramp of the cam (Type of Engage [3 This parameter is active only when " Engage mode is set to mode" <i>Ramp engage</i> ", and is the space measured in resolver pulses of the motor axis during the phase of engage in ramp (the numeber of resolver pulses in 1 revolution is equal at 65535).

Note: *: The data is written in 2 parts: high part in the lower display code and low part in the higher display code.
Example: writing the data 100000.You need to convert the data in hexadecimal that is 186A0. you must set , using the arrows, "1" in E.2006 and "86A0" in E.2007.

(E41) Parametri sgancio camma ciclico

Parameter	Description	Explanation
E.4101	Type of disengage	Setting cyclic cam,this parameter selects the mode of disengage of the cam when input 5 is lowered: 1-Disengage at the end of the cam in speed ramp: When the cam profile is finished the drive start an arrest in speed ramp with deceleration set in parameter E4102 " Deceleration ". 2-Disengage at the end of cam in position: When the cam profile is finished the drive start an arrest at a defined position given by parameters E4104 " Disengage revolutions " and E4105 " Disengage Offset ". 3-Immediate disengage in speed ramp:When switching to zero the input 5, the cam is interrupted and it is commanded an immediate arrest in speed ramp following parameter E4102 " Deceleration ". 4-Immediate disengage in position: the switch from 1 to 0 of input 5 give immediate interruption to the cam and the execution of a positioning following the parameters E4104 " Disengage revolutions " and E4105 " Disengage Offset ".
E.4102	Deceleration	This parameter set the deceleration for the arrest in ramp when " Cyclic disengage mode " is set to " <i>Disengage at the end of cam in speed ramp</i> " [1] or " <i>Immediate disengage in speed ramp</i> " [3].
E.4103	Type of quota (position)	Type of quota, relative or absolute (" Cyclic disengage mode " (E4101) set to [2] or [4]) 0- Absolute 1- Relative
E.4104	Disengage revolutions	Number of motor revolutions covered by the drive, during the disengage phase (" Cyclic disengage mode " (E4101) and set to [2] or [4]).
E.4105	Quota-Offset Disengage	Offset on one motor revolution of the space covered by the during the disengage phase (" Cyclic disengage mode " (E4101) and set to [2] or [4]).
E.4106	Speed	Speed of the disengage position (" Cyclic disengage mode " (E4101) and set to [2] or [4]).
E.4107	Accel./Decel.	Value of acceleration and deceleration of the disengage position (" Cyclic disengage mode " (E4101) and set to [2] or [4]).

(E42) Parametri sgancio camma Aciclico

Parameter	Description	Explanation
E.4201	Type of disengage	With Acyclic mode this parameter selects the cam disengage mode at the end of the number of cams set in parameter "Cams number" (E2002): 1-Disengage at the end of cam in speed ramp: when the number of cam set in parameter "Cams number" are completely finished, the drive command a stop in speed ramp with deceleration set in parameter E4202 "Deceleration". 2-Disengage at the end of cam with positioning: Once completely executed the number of cams set on parameter "Cams number" the drive command a positioning following the parameters E4204 "Disengage revolutions" and E4205 "Offset sgancio".
E.4202	Deceleration	Deceleration speed when "Acyclic disengage mode" (E4201) is set at [1]
E.4203	Type of quota (position)	Type of quota relative or absolute ("Acyclic disengage mode" (E4201) is set to [2]) 0- Assoluta 1- Relativa
E.4204	Disengage revolutions	Number of motor revolution made by the drive during the disengage phase ("Acyclic disengage mode" (E4201) set at [2]).
E.4205	Quota-Offset Disengage	Offset ("Acyclic disengage mode" (E4201) set at [2])
E.4206	Speed	Speed of disengage quota ("Acyclic disengage mode" (E4201) set at [2])
E.4207	Accel./Decel.	Value of acceleration and deceleration of the disengage quota ("Acyclic disengage mode" (E4201) set at [2]).

(E5) Parameters Home Position

Parameter	Description	Explanation
E.5001	Origin search type	It select the type of home position (see below table)
E.5002	Revolutions	It set the number of revolution to cover at the end of home position process.
E.5003	Offset	Offset inside a single turn of the motor to cover at the end of the home position process.
E.5004	Search speed	Speed to search the limit switch or the home
E.5005	Output speed	Output speed from the limit switch sensor or home.
E.5006	Accel./Decel.	Value of acceleration and deceleration

Selection of the type of home position search method (E.5001)

Type of Home Position E.5001		
Method with zero mark	Method without zero mark	Type of sensor used
0	0	No homing selected
1	17	Sensor CCW
2	18	Sensor CW
3	19	Home sensor (on rising edge)
4	20	Home sensor (on rising edge)
5	21	Home sensor (on rising edge)
6	22	Home sensor (on rising edge)
7	23	Home sensor (on the level) positive speed search
8	24	Home sensor (on the level) positive speed search
9	25	Home sensor (on the level) positive speed search
10	26	Home sensor (on the level) positive speed search
11	27	Home sensor (on the level) positive speed search
12	28	Home sensor (on the level) positive speed search
13	29	Home sensor (on the level) positive speed search
14	30	Home sensor (on the level) positive speed search
15	31	Reserved
16	32	Reserved
33		Without sensor (on the zero mark) negative speed search
34		Without sensor (on the zero mark) positive speed search
35		Home position on present value

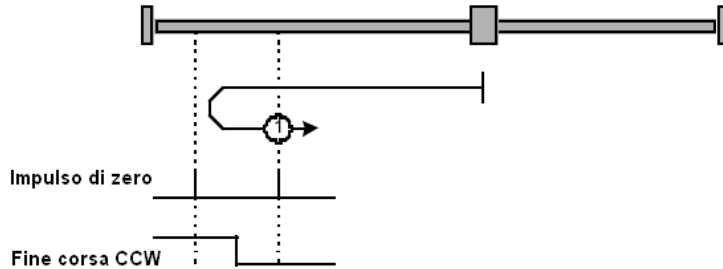
Method 0 - No homing operation required

At start the value of measured position is reset and set as zero point of the drive.

Method 1 - Homing on the negative limit switch and index pulse

The drive start with home position process moving in negative direction towards the limit switch sensor CCW.

Once touched the sensor, it turns back to leave the sensor with a slow speed and moves in opposite direction towards the zero mark of resolver. The point reached become the new zero for the drive.

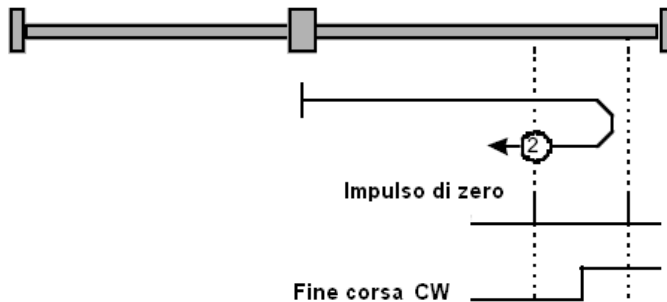


Method 1 – Homing search CCW and zero mark resolver (impulso di zero = zero mark; Fine corsa CCW = Limit switch CCW)

Method 2 - Homing on the positive limit switch and index pulse

The drive start the home position process moving in positive direction towards the limit switch CW.

Once touched the sensor, it turns back to leave the limit switch at slow speed and moves, always in the same opposite direction, towards the zero mark of the resolver. The point reached become the new zero of the drive.



Method 2 - Homing search CW and zero mark resolver (impulso di zero = zero mark; Fine corsa CW = Limit switch CW)

Method 3 - Homing on the positive home switch and index pulse

The state of the home sensor give indication about the direction to move for the search the sensor.

If the input of home is low level the motor will rotate in CW , when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CCW .

If the home input is high level the motor will rotate in CCW , when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CW .

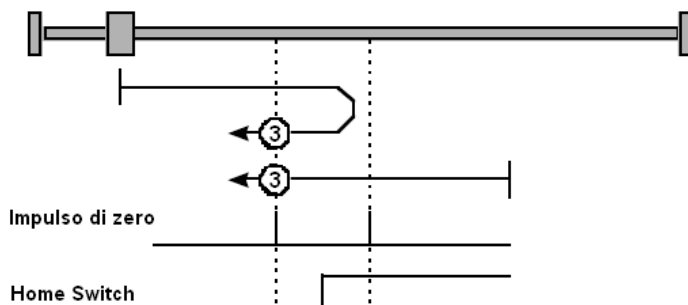


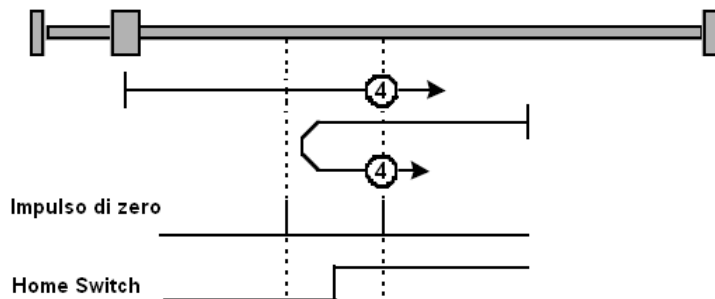
Illustrazione 17: Method 3 – Origin search on the Home sensor (impulso di zero = zero Mark)

Method 4 - Homing on the positive home switch and index pulse

The state of the home sensor give indication about the direction to move for the search the sensor.

If the input of home is high level the motor will rotate in CCW , when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CW .

If the home input is low level the motor will rotate in CW, when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CW.



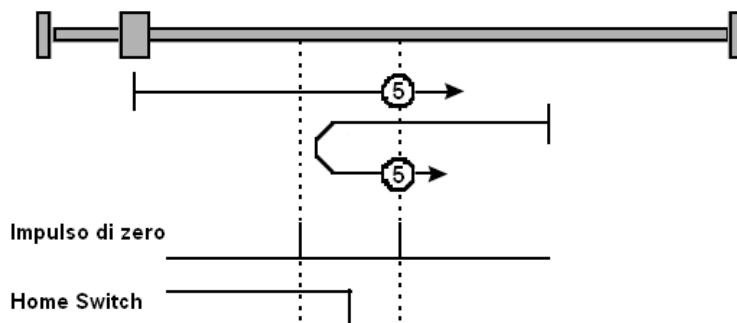
Method 4 - Origin search on the Home sensor (impulso di zero = zero Mark)

Method 5 - Homing on the negative home switch and index pulse

The state of the home sensor give indication about the direction to move for the search the sensor.

If the input of home is low level the motor will rotate in CCW, when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CW .

If the home input is high level the motor will rotate in CW, when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CW.



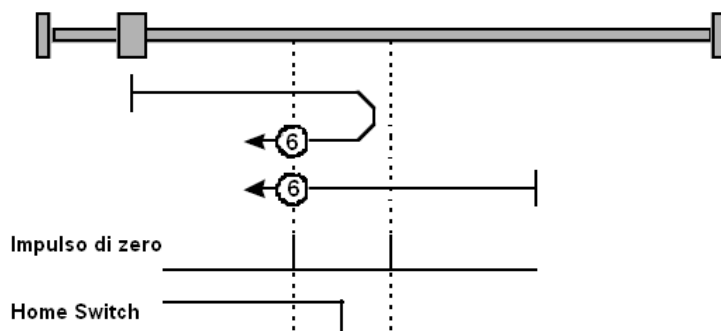
Method 5 - Origin search on the Home sensor (impulso di zero = zero Mark)

Metodo 6 - Homing on the negative home switch and index pulse

The state of the home sensor give indication about the direction to move for the search the sensor.

If the input of home is high level the motor will rotate in CW, when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CCW .

If the home input is low level the motor will rotate in CCW, when is detected a switch signal on the home sensor the motor is stopped and succesively positioned on the zero mark of the resolver moving CCW.



Method 6 - Origin search on the Home sensor (impulso di zero = zero Mark)

Method 7 - Homing on the home switch and index pulse

The search direction is made in CW, once detected the home sensor, the drive moves the motor at low speed, in CCW direction to leave the sensor, then it execute a positioning CCW on the zero resolver

In case the CW limit switch is touched, the rotation is inverted to move the motor on the home sensor.

Metodo 8 - Homing on the home switch and index pulse

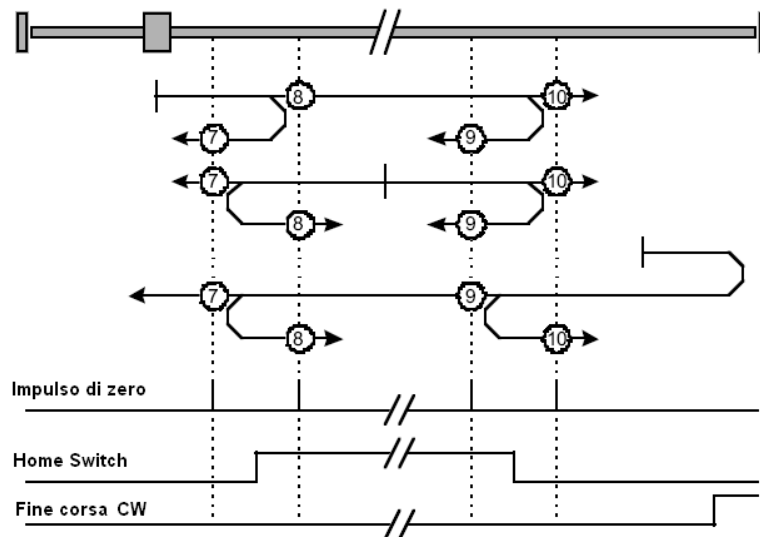
The search direction of home is made in CW direction, once detected the home sensor, the drive shift the motor at low speed in CCW direction to leave the sensor, then it moves in CW direction on the zero resolver mark. In case the CW limit switch is reached, the rotation is inverted to move the motor on the home sensor.

Method 9 - Homing on the home switch and index pulse

The search of the home sensor is made in CW direction, once detected the home sensor the drive shift the motor at low speed in CW direction to leave the sensor, then it moves in CCW direction on the zero resolver mark. In case the CW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.

Method 10 - Homing on the home switch and index pulse

The search of the home sensor is made in CW direction, once detected the home sensor the drive shift the motor at low speed in CW direction to leave the sensor, then it moves in CW direction on the zero resolver mark. In case the CW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.



Method 7,8,9,10 – Origin search on home sensor

Metodo 11 - Homing on the home switch and index pulse

The search of the home sensor is made in CCW direction, once detected the home sensor the drive shift the motor at low speed in CW direction to leave the sensor, then it moves in CW direction on the zero resolver mark. In case the CCW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.

Metodo 12 - Homing on the home switch and index pulse

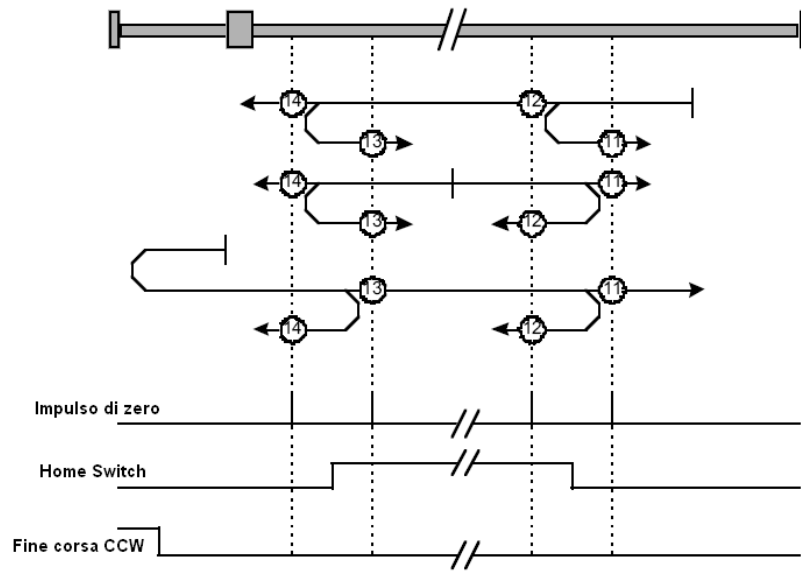
The search of the home sensor is made in CCW direction, once detected the home sensor the drive shift the motor at low speed in CW direction to leave the sensor, then it moves in CCW direction on the zero resolver mark. In case the CCW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.

Metodo 13 - Homing on the home switch and index pulse

The search of the home sensor is made in CCW direction, once detected the home sensor the drive shift the motor at low speed in CCW direction to leave the sensor, then it moves in CW direction on the zero resolver mark. In case the CCW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.

Metodo 14 - Homing on the home switch and index pulse

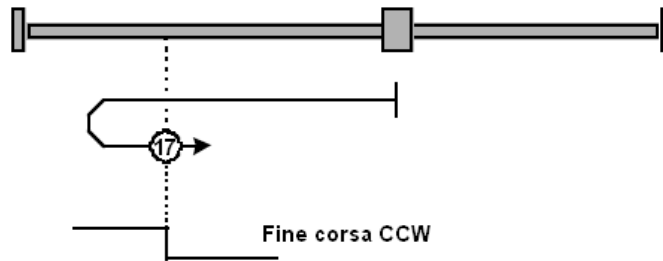
The search of the home sensor is made in CCW direction, once detected the home sensor the drive shift the motor at low speed in CW direction to leave the sensor, then it moves in CCW direction on the zero resolver mark. In case the CCW limit switch is reached, the rotation direction is inverted so to move the motor on the home sensor.



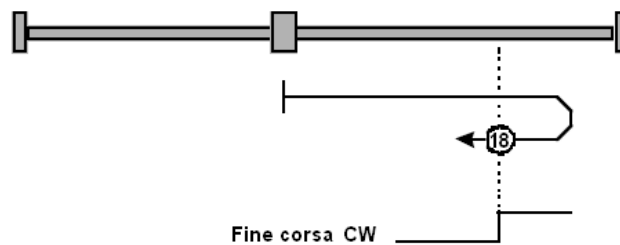
Method 11,12, 13, 14 - Origin search on home sensor

Methods from 17 to 30

The method of origin from 17 to 30, correspond respectively to the method from 1 to 14 with the difference that in this case the zero mark search is not executed. For example the method 17 and 18 are executed as showned in the pictures below:



Method 17 – Origin search on CCW limit switch



Method 18 – origin search on CW limit switch

Metodo 33 – Index pulse homing (negative direction)

Starting from the point where it is, the drive moves in negative direction on the zero mark of the resolver. Once reached this point, it becomes the zero of the drive.

Metodo 34 - Homing on index pulse (positive direction)

Starting from the point where it is, the drive moves in positive direction on the zero mark of the resolver. Once reached this point, it becomes the zero of the drive.

Metodo 35 - Homing on the current position
The present position (the position where it is) become the zero of the drive.

(E6) Parametri Jog camma

Parameters	Description	Explanation
E.6001	Speed Jog	Set the Jog speed (when enabled)
E.6002	Accel./Decel.	Speed ramp acceleration and deceleration value for the JOG

7.2.8 Menù “o” Analog Output

Menu	Description	Menu	Description	Menu	Description
o	ANALOG OUTPUT CONFIG	o.0000	CONFIG OUT 1	0= speed ref	S
		o.0001	CONFIG OUT 2	1= Current ref	S
				2= Speed measured	S
				3= Current measured	S

Parameter	Description	Explanation
	Setting out 1	Select the type of signal send as analog signal $\pm 10V$ at the end of 19 input of connector J5. 1) Speed reference: it's the real speed reference used by the regulator of the drive. At 10V voltage corresponds the rated motor speed sets on "Motor Data". 2) Current reference: it's the real effective current reference used from the regulator of the drive. At the 10V voltage corresponds the max current of the drive. Ex: DGM 6/12 at 10 V correspond 12A. 3) Speed measured: it's the real speed of the motor. At 10V voltage corresponds the nominal speed of the motor sets on "motor Data". 4) Current measured: it's the real effective current absorbed by the motor. At 10V voltage corresponds the max current of the drive.
	Setting out 2	Select the type of signal send as analog signal $\pm 10V$ at the end 4 of connector J5. For description see above "Setting out1".

7.2.9 Digital input

Menù	Description	Menu	Description	Parameter	Description	Range of Values	Type
i	DIGITAL INPUTS	i.0	PIN 25 OF J5 (Enable)	i.0000	Enable/Disable	On / Off	S
		i.1	PIN 40 OF J5 (Limit switch CW)	i.1000	Enable/Disable	On / Off	S
				i.1001	Type contact	0= NC; 24=NO	S
		i.2	PIN 11 OF J5 (Limit switch CW)	i.2000	Enable/Disable	On / Off	S
				i.2001	Type contact	0= NC; 24=NO	S
		i.3	PIN 26 OF J5 (Emergency)	i.3000	Enable/Disable	On / Off	S
		i.4	PIN 41 OF J5 (Reset)	i.4000	"	On / Off	S
		i.5	PIN 12 OF J5 (Run)	i.5000	"	On / Off	S
		i.6	PIN 27 OF J5 (Choose speed)	i.6000	"	On / Off	S
i.7	PIN 42 OF J5 (Choose/reverse speed)	i.7000	"	On / Off	S		
i.8	PIN17 OF J5 (PIN 32 OF J5 =0V) (Active JOG)	i.8000	"	On / Off	S		

Parameter	Description	Explanation
i.0000	Digital input i0	Enable or disable the input i0 to follow the function selected. For the functions refer to table of input relative to the operative mode selected.
i.1000	Digital input i1	Enable or disable the limit switch CW function.
i.1001	Digital input i1 Type of contact	Select the type of contact of the possible limit switch CW sensor: If "24" is selected the stop is made at a high logical level. If "0" is selected the stop is made on a low logical level.
i.2000	Digital input i2	Enable or disable the limit switch CCW function.
i.2001	Digital input i2 Type of contact	Select the type of contact of the possible limit switch CCW sensor: If "24" is selected the stop is made at a high logical level. If "0" is selected the stop is made on a low logical level.
i.3000 i.4000 i.5000 i.6000 i.7000	Digital input i3, i4, i5, i6, i7	Enable or disable the input i3, i4, i5, i6, i7 to follow the function selected. For the functions refer to table of input relative to the operative mode selected.
i.8000	Analog input	ON=giving a +24V at pin 17 (with pin 32 connected at 0V),if the "Electronic gearbox" or "position mode" is enabled, the drive prepare itself in manual mode with the choice between Jog or analog speed . OFF=above function is not enabled.

7.2.10 Setup avanzati

Menù	Description	Menu	Description	Menu	Description	Parameter	Description	Range of Values	Type	
S	ADVANCED SETUP	S.1	PID CONSTANT	S.10	SPEED PID	S.1000	KP Speed	0 – 3000	W	
						S.1001	KI Speed	0 – 3000	W	
						S.1002	KD Speed	0 – 3000	W	
				S.11	CURRENT PID BRUSHLESS MOTOR	S.1100	KP Current	0 – 3000	W	
						S.1101	KI Current	0 – 3000	W	
						S.1102	KD Current	0 – 3000	W	
			S.14	PID POSITION	S.1400	KP Position	0 – 4000	W		
					S.15	POSITION ERROR	S.1500	Type position Error.	0= Warning 1 = Alarm	S
							S.1501	Error	0,1 – 100,0 °	S
					S.16	CHOICE SPEED REF IN MANUAL MODE	S.1600	Choice of speed ref. in control position in manual mode	JOG= U.1300	S
									AnL= speed ref analog in pin 1-16	S
					S.2	HALL SENSOR	S.2000	Initial autotiming	On / Off	S
		S.2001	Calibration Offset	On / Off			S			
		S.3	ENCODER RESOLUTION AND ALLARMS	S.3000	Simulated Encoder resolution	256 ;1024 ;4096 ; 16384	S			
				S.3001	Load default data	On / Off	S			
				S.3002	Reset Alarms	On / Off	W			
				S.3003	Memory Alarms	List of alarms	R			
				S.3004	Software release	Software release	R			
		S.4	ALLARM MODE	S.4000	Alarm max voltage	On= automatic reset	S			
						Off=Stored	S			
				S.4001	Alarm min voltage		S			
				S.4002	Alarm mode SPD		S			
				S.4003	Lack of phase	Off; warn; Alarm; Al+br.	S			
				S.4004	Lack of power supply	A-res; Alarm; AL-SP; Al-br.	S			
				S.4005	Braking current	0-250%	S			
				S.4006	Threshold min speed	0-1000rpm	S			
		S.5	LIMITS	S.5000	Max speed	0-10000rpm	W			
						0-300%	W			
				S.5001	Max current		W			
				S.5002	Zero Speed threshold	1÷1500 rpm	W			
				S.5003	Time Zero Speed	10÷10000 msec	W			
				S.5004	Set out 2	0 Vel/Lim_t	S			
				S.5005	Torque limit 2	0÷300%	W			
				S.6	NOTCH FILTER	S.6000	Frequency of Notch	50 – 400	W	
		S.6001	Notch filter band wide			8000 – 9900	W			
		S.6002	Enable Notch filter			On / Off	S			
		S.6003	Time of LF filter			0.01-30.00msec	W			
		S.6004	Enable LF filter			On/Off	S			
		S.7		S.7000	Field bus choice	0=null; 1=modbus; 2=canopen; 3=Profibus	S			
				S.710	SET UP MODBUS	S.7100	Drive address	1-247	S	
		S.7101	Parity control			0= no parity 1=parity even 2= parity odd	S			

				S.7102	Baud rate	9600, 14400, 19200, 38400, 57600	S
			S.711	INPUT MODBUS	S.7110 - 7118	Input type I0-I8	S
			S.72	PARAMETER	S.7200	Address of drive	S
				CANOPEN	S.7201	Speed of transmission CANOPEN (Kbps)	S
					S.7202	Timeout[ms]	S
					S.7203	Enable timeout	S
			S.73	PROFIBUS	S.7300	ProfibusDrive address	S
		S.8	FRENO MOTORE		S.8000	Brake time enable	
					S:8001	Brake time disengage	
					S.8002	Deceleration	
					S.8003	Speed of brake enable	
					S.8004	Enable brake	

Parameter	Description	Explanation
S.1000	PID speed KP	Set the proportional gain of speed loop. An average value is about 500. For load of low inertia use lower values like 200. For higher inertia loads, try with bigger values. Max value settable is 2000. Increasing KP it's necessary to increase also KI value. In case of high values of gain and in case of oscillation with a big noise, try to insert a notch filter of a LF filter function.
S.1001	PID speed KI	Set the integral gain in the speed loop. An average value is about 250. For load of low inertia use lower values like 75. For higher inertia loads try higher values. Max value settable is 2000. Increasing KI it Increasing the KI it's necessary increase also the KP. In case of high values of gain and in case of oscillation with a big noise, try to insert a notch filter of a LF filter function.
S.1002	PID speed KD	Set the derivate gain of speed loop. Not active
S.1100	PID current KP	Set the proportional gain of current loop. This value is connected directly with electric features of the motor. The drive is set with the correct parameter of the ATIVA motor coupled. In case of motor of other brand we suggest to send us a sample of the motor to test for setting. If not possible the only solution is to start loading parameter of ATIVA motor that seems to be similar and modify the parameter from this point.
S.1101	PID current KI	Set the integral gain of current loop. Same consideration of above.
S.1102	PID current KD	Set the derivative gain of current loop. Not active
S.1400	KP Position	Set the gain of position loop. The value has to be chosen between a value of low noise of system and min pursuit error. Higher value could generate high vibration.
S.1500	Position error type	Set the drive action when in case of position alarm: Set 0= warning = Advise with a message on the display without stop the drive. Set 1=Alarm = Disable the power to the motor and remove the signal of DRIVE OK
S.1501	Max Error posit.	Set the max error of the motor shaft angle in Degree with a value that is not further reference and real position. In case an alarm position intervene.
S.1600	Choice of speed ref. In position control,	Set the speed reference used when you want to change from a position control to a speed control through I8 input. JOG= U.1300 The speed reference is the value set in U.1300. It works as JOG that means using 2 inputs I6 and I7 that command speed in the two rotation direction

	manual mode	AnL= ref.speed analog in pin 1-16.The drive change to speed ref set on the input of main speed (pin1-16)
S.2000	Sensor Hall → Autoset. Initial	Set ON at every start the drive execute an automatic verify and setting of the OFFSET on the current measured. In some application where the drive is disabled and current is not zero, this process can be avoid setting OFF. Standard setting is ON.
S.2001	Sensor Hall → Calibration Offset	With drive disabled it's possible to do a process of calibration equal to the initial autotiming, setting On+ ENTER.
S.3000	Resolution Encoder Simulated	Set the pulses at rev for the simulated encoder. The max value selectable depends from the speed motor data set on parameter m.1001. With motors up to 1000rpm it's possible to select the value 16384. With motors from 1000 to 4500 rpm the max value settable is 4096. With motors exceeding the 4500rpm the max value settable is 1024.
S.3001	Load default	Set "On" + ENTER the default values of all parameter are loaded in Eeprom (except reserved area values)
S.3002	Reset Alarms	Set On + ENTER all alarms are deleted Attention: if external command of start is present, it may occur that motor start again suddenly in case of reset.
S.3003	Alarm stored	This parameter shows the last 16 alarms
S.3004	Software release	It shows the release of the software.
S.3005	Reverse feedback	By setting to "On" reverses the counting direction of the resolver. With ATIVA motors, with positive speed and positions the motor rotates counterclockwise.
S.4000	Max voltage alarm	Set on "Off" the alarm of max voltage is stored and it needs a reset or a switching on to reset the alarm. Setting "On" the alarm has reset automatically as soon as the voltage goes down to the max value.
S.4001	Min voltage alarm	Setting "Off" the alarm of min Voltage is stored and it needs a reset or a switching on to reset the alarm. Setting "On" the alarm has reset automatically as soon as the voltage goes up to the min.
S.4002	Alarm mode SPD	By setting "Off" alarm circuit security SPD is stored and you need a reset or a power on to reset the alarm. If you set "On", the alarm will automatically reset as soon as the contacts of the safety circuit is closed again.
S.4003	No Phase	The drive immediately detects the lack of a phase in power supply line. This parameter allows to choose the behaviour to follow in case of an event of this type: Off = Lack phase control not enabled Warn = if happen the display shows message "F 06" Alarm =if happen the drive is disabled and the signal "drive Ok" removed, the motor stop for inertia and display shows "FA 06"message. Al+br = if happen the drive verify the speed of the motor and if it exceed the threshold set in S.4006, emergency stop process in current limit will be enabled (set in S. 4005) using the energy returned from load. So once speed motor is less than value set in S.4006 the drive disables and output OUT3 is brought down. On display "FA 06"message has shown.
S.4004	No Power supply	The drive immediately detects the absence of the power line , signaling with the message " FA05 ." This parameter selects the type of behavior to do in case of an event of this type : A- res = When it detects a power loss the drive is disabled , the motor stop for inertia and the alarm automatically resets when the power voltage returns. ALarm = When it detects a power loss the drive is disabled and the motor stop for inertia; the alarm is saved and when the power returns you need a reset command to reset the Drive AL- SP = When it detects a power loss, the drive check the speed of the motor, and if this is greater than the threshold set in S.4006 , enables a procedure for emergency stop ramp using the energy returned by the load. The slope of the ramp is set to the parameter U.4002 . When the motor speed is less than S.4006 the drive is disabled . The display shows the message "FA 05 ." ; the alarm is saved and when the power returns you need a reset command to reset the Drive. Al- br = When it detects a power loss the drive checks the speed of the motor and if this is greater than the threshold set in S.4006 enables a procedure for emergency stop

		in limit current (set in S. 4005) using the energy returned by the load. So once the engine speed is less than S.4006 the drive is disabled . The display shows the message "FA 05" . ; the alarm is saved and when the power returns you need a reset command to reset the Drive.
S.4005	Braking current	This is the value of the current set during the emergency braking in case of lack of power supply. This value is selected in % referred to the rated current of the motor.
S.4006	Min speed threshold	This value is a speed threshold set in rpm. When speed go down to this limit the drive is disabled during an emergency brake due to power supply lack.
S.4007	Type of alarm I2t	I2t-n =stores I2t alarm. The drive delivers the rated until it resets. I2t-r = Restore the 2t alarm automatically.
S.4008	Enable alarm +24	24 on= enable F11 alarm "no voltage 24V at pin 39" 24 off= disable F11 ALARM
S.5000	Speed	Max limit speed set in Rpm. The speed reference is limited to this value and when the motor exceeds it display will show an "F17" warning of overspeed.
S.5001	Current Limit	This is the limit setting of max current that the drive can give. The value is selected in% referred to the rated current of the motor.
S.5002	Zero Speed threshold	Activated with S.5004 set on "0 Vel". This value is a speed threshold (in module). If the measured speed is lower than this value for a time bigger than the value set on parameter S.5003 the output O2 is raised.
S.5003	Time Zero speed	This value is a minimum time. If the speed measured is lower than value set in parameter S.5002 and for a time equal to the minimum time then the output O2 is raised.
S.5004	Set Out O2	It sets the function for the output O2: 0 Vel = Output O2 goes high when the motor speed is below the threshold S.5002 for a time greater than S.5003. Lim_t = Output O2 goes high when the drive is in current limit.
S.5005	Torque limit 2	It is programmed as a percentage of the rated motor current. It is the maximum current available from the drive when the input I9 is high (see Table 1). The current limit will be the lesser of actual value set here, the peak current of the motor, and the value set in S.5001..
S.6000	Notch filter	The Notch filter can be used in applications that need high gains of PID because of vibrations due to an elastic connection between motor and the load. This parameter can be set with the value of the frequency to suppress the noise.
S.6001	Range of value of Notch filter	Set the range of frequency band to filter at a value near to the frequency above set. If this value is near to 1, the band will be very tight. For higher value the band will increase.
S.6002	Enable Notch filter	Notch Filter enabled with "ON" position
S.6003	LF filter	Set the period of intervention of LF filter. Example: setting 1.00 the filter cut values exceeding 1/1.00msec =1kHz.
S.6004	Enable LF filter	LF filter enable with "ON" position
S.7000	Field bus choice	0-NUL=no field bus 1-MOD=modbus RS485 2-CAN=can open DS301-DS-402 3-PRF = Profibus DPV0
S.7100	Modbus drive Adress	Set number from1 to 247 that identify the number of the Drive in the Modbus network
S.7101	Modbus check parity	Set the type of parity (no one, odd, even)
S.7102	Baud rate Modbus	Set the baud rate Modbus network.
S.7110 ÷ S.7118	Input type modbus	All function connected to the digital inputs can be activated using a combination or through serial command via modbus. For each input it's possible to choose the function modality: Ser= (serial) the function is activated in presence of a both signals: digital input and serial command Par= (parallel) the function is activated in presence of digital input or serial command. Estern=(external) the function is activated in presence of the only digital input. Modbus= the function is activated in presence of the only serial command.

S.7200	Address drive Canopen	Set number from 1 to 127 that identify the number of drive in the Canbus net
S.7201	Baud rate Canopen	Set the baud rate of Canbus net
S.7202	Timeout	Timeout value. Maximum time of waiting before disconnecting the drive without receiving any signal from the fieldbus. In case of timeout the motor is stopped as configured in parameter Ox.6007. Furthermore there is a FA20 alarm shown on the display
S.7203	Enable timeout	This enable or disable the timeout
S.7300	Profibus Drive Address	It's possible to set from 1 to 125 drive in the same Profibus web
S.8000	Brake enabling time	This is a time Setting from 10 ms to 2000ms that allows to stop the motor in torque to satisfy the electromechanic time of brake coupling. After this time the drive is disable and the motor is locked by the electromechanic brake.
S.8001	Brake disengage time	This is a time setting from 10ms ti 2000ms that allows to stop the motor in torque to satisfy the electromechanic time of brake release.After this time the motor start to run following the selected mode.
S.8002	Deceleration	This value can be set from 1 to 60000rpm/s and it's the ramp of deceleration to reach zero speed.
S.8003	Speed enable brake	This value is a speed and can be set from 1 to 500rpm. When this speed is reached the drive generate a signal to activate the motor brake. At the same time the motor reach the condition of stop in torque.(pin43 connector J5)
S.8004	Enable brake	This enable or disable the motor brake: On: enable the brake Off: disable the brake

7.2.11 Reserved parameters area

This area is used by ATIVA for advanced setting. To enter this area you need to use a security code not specify in this manual.

Menu	Description	Menu	Description	Parameter	Description	Range of values	Type
H	AREA RISERVATA COSTRUTTORE	H.0	PASSWORD	H.000	Password		X
		H.1	DRIVE SIZE	H.1000	Current Size of Drive	1,3/2,6 ; 1,5/2,6 ; 2,5/5 ; 3/6 ; 4/8 ; 6/12 ; 10/20 ; 11/22 ; 20/40 ; 35/70 ; 45/90	X
				H.1001	Voltage Size of Drive	230; 460	X
				H.1002	Time I2t	0,1-25,0 sec	X
				H.1003	Power loss alarm	Off ÷ On	X
							X
		H.2	TEST DRIVE	H.2000	High current	0-200,00A	X
				H.2001	Low current	0-200,00A	X
				H.2002	Time of high current	1-1000sec	X
				H.2003	Time of Low current	1-1000sec	X
				H.2004	Test enable	On / Off	X
		H.3	VOLTAGE THRESHOLD	H.3000	Dc bus threshold of braking		X
				H.3001	Hysteresis H.3000		X
				H.3002	Max threshold Dc bus for alarm		X
				H.3003	Hysteresis H.3002		X
				H.3004	Min threshold Dc bus for alarm		X
				H.3005	Hysteresis H.3004		X
		H.4	FREQ. LIMIT I2T	H.4000	Thresold frequency limit I2t		X
		H.5	DELETE ALARMS	H.5000	Delete alarm storage		X
		H.6	BRAKING RESISTOR	H.6000	Ohm Value	10- 1000 Ohm	X
				H.6001	Power in Watt	30-3000 W	X
				H.6002	Overload time	1-255 sec	X

Parameter	Description	Explanation
H.000	Password	
H.1000	Current Size of Drive	Set the size of Drive current in function of the table at cap.2.2
H.1001	Voltage Size of Drive	Set the size of nominal voltage of the drive between 240 or 460
H.1002	Time I2t	Set the max time the drive can give a max peak current.
H.1003	Power loss alarm	On = The drive checks for the presence of voltage on at least two of the three power inputs. If there is no voltage the drive signals FA05 alarm and automatically inserts the pre-charge capacitor resistor for the following restart. This avoids the risk of having high current that can damage the internal bridge rectifier. It is recommended to always leave on. Off = the drive does not detect the absence of the voltage on the input terminals of power. Set to Off only if the drive is powered directly from a source of DC voltage on the DC bus-terminals + - DC bus.
H.2000	High current	Set the current value used in "Time of high current" in case of enabling "Test I2T". It's only used for the internal burn in.
H.2001	Low current	Set the value of current used in "Time of low current" in case of enabling "Test I2T". It's only used for the internal burn in.
H.2002	Time of high current	Set a time all through the drive will furnish the current set as "High current" in case of enabling "Test I2T". It's only used for the internal burn in.
H.2003	Time of Low current	Set a time all through the drive will furnish the current set as "Low current" in case of enabling "Test I2T". It's only used for the internal burn in.

H.2004	Test enable	If enable a cyclic repetition of current will start using the data set. It's only used for the internal burn in.
H.3000	Dc bus threshold of braking	Set the threshold of DC Bus Voltage for braking resistor intervention.
H.3001	Hysteresis H.3000	Set the quantity of voltage to reduce of DC Bus compared to the braking threshold to deactivate the braking resistor.
H.3002	Max threshold Dc bus for alarm	Set the DC bus Voltage threshold of overload Voltage intervention
H.3003	Hysteresis H.3002	Set the quantity to reduce the DC Bus Voltage compared to the threshold of overload to reset restore the alarm.
H.3004	Min threshold Dc bus for alarm	Set the min voltage threshold for enabling the Drive Ok.
H.3005	Hysteresis H.3004	Set how the Dc Bus voltage has to reduce compared to the min threshold Voltage to give an alarm.
H.4000	Threshold frequency limit I _{2t}	Set the output frequency of motor under that the overload time of the drive is reduced of 1/3.
H.5000	Delete alarm storage	Setting On + ENTER memory registry alarms will be delete
H.6000	Ohm Value	Set the value of Resistor in Ohm
H.6001	Power in Watt	Set the rated power of the resistor in Watt
H.6002	Overload time	Set the max time of overload admitted with a power of 10 times the nominal.

8. Start up and adjustment

8.1 Preliminary controls

After a correct wiring, give supply voltage to the power inputs L1,L2,L3.

- Go to parameters m.xxxx = "Data Motor" and verify the concordance between motor data plate and data set on the drive.(the value of stall current has to be set at the same value of the rated current).
- Go to parameters t.xxxx="Control type" and choose the work modality and the references requested.
- Go to parameters i.xxxx =" Digital inputs" and enable the possible logical input used in the application.
- Go to parameters o.xxxx "Analog Out" to set the possible analog output needed.
- If simulated encoder is used go to parameters s.xxxx "Advanced set-up" and set the encoder resolution wanted (s.3000).
- Set the max speed limit for the intervention of the relative alarms (s.5000)
- Set the max limit of current suppliable (% of rated current of the motor: s.5001)
- Verify that no possibility of damage may occur to person or material then activate the start through input 25 of J5. In presence of speed ref, the motor start to run at the speed set as soon as the "start-stop" input is enable in input12 of J5
- Set gains KP, KI, KD in "advanced set-up" accordingly to the application. High values make the drive quicker. Values too much high can cause motor vibration.
- If motor doesn't start verify the correct assignment of speed reference and state of the eventual logic input enabled.(stop emerg. stop line; ref1/2) Besides if the motor is furnished by a magnetic brake, verify that is deactivated.

8.2 Motor Autotuning

With this procedure the DGM calculate automatically the number of poles of the motor and the phase displacement between resolver and motor.

Before starting this procedure is useful to set correctly the max and rated current data of the motor and besides it's necessary that motor will be detached from the load.

To launch the procedure of auto timing it's necessary:

- 1) To be in Stop
- 2) To go to area parameters "m.2003" (See cap.7.2.2).
- 3) Press ENTER to enter this parameter
- 4) Press ↑ to set "On"
- 5) Press ENTER

At this point if the wiring of the cables is correct the motor runs a complete turn CW, then stops and after a few seconds on the display appear the message "Done" that indicate the end of the procedure.

9.Diagnostic

Every type the DGM turns on it execute a check-up:

- Memory E2prom
- Hall sensor
- Initialisation
- Alarms

9.1 List of the alarms stored

All alarms stored are reset once turning on of the drive.

Some alarms are resettable also using the input signal of “reset”

Warnings: if the external command of start remains enabled, the motor could restart suddenly as soon as reset the motor.

Error code	Message	Description	Solution	Reset
FA01	Error E2prom	The drive notes a reading problem in E2prom data memory. The drive disable the power and remove the “Drive OK”	All data stored in the E2prom can be lost when this alarm occurs. It’s necessary to load default data and after to set again all data including reserved area data. This delicate operation is described in the technical manual	No
FA02	Hall sensor not OK	The drive notes a problem in reading the signal of Hall current probe. The drive disable the power and remove the “Drive OK”	If at start of drive the motor is still in rotation (because of another motor is drugging it) it can be necessary to deactivate the “initial auto timing function (see cap.7.2.7) An Hall sensor has broken and the drive has to be repaired	No
FA03	Overcurrent	The drive note an over current or a damage in the power module. The drive disable the power and remove the “Drive OK”	Remove cables U,V,W from the drive and try to put in “start”.If the protection doesn’t intervene, verify as follows: -the not presence of short circuit between motor phases and ground -the properly setting of time constant of current speed	No
FA04	Overvoltage	The drive note an over voltage in the DC BUS. The drive disable the power and remove the “Drive OK”	The braking cycle is heavier for the drive. Increase the ramps if the application allows it.	Yes
F05 o FA05	No voltage on main supply	The drive notes the lack of at least 2 phases of power supply. The drive behaviour is due to the setting done in parameter S.4004		Yes
F05 o FA06	No phase	The drive noted the lack of a phase in the power supply. The drive behaviour is due to the setting done in parameter S.4003		Yes
FA07	Alarm-resolver	The drive noted a problem in the connection of the resolver. The drive disable the power and remove the “Drive OK” Or it noted an error in resolver	Verify the resolver cable wiring and its integrity (cap 5.2) The speed of motor exceed the nominal speed set: check parameter. The dynamic is heavy for the drive and	Yes

		tracking	it's not able to follow the motor position.	
F08	Secure Power Disable (SPD)	SPD safety circuit intervention: the external power supply contact of the safety circuit (SPD) is open.	Close the contact and reset the alarms. In case of fault of the SPD safety circuit, after reset the alarms a new alarm will appear FA18 or FA23	Yes
FA09	Alarm Overtemp. Motor	The thermal probe of the motor has got an over temperature. The drive disable the power and the "drive Ok"	Verify that the cycle of work will be not heavy for the type of motor chosen. Verify the correct wiring of the PTC probe. (Cap 5.2)	Yes
FA10	Braking resistor alarm	The theoretical thermal calculus of the braking resistor has revealed an over warming	The number of cycle of braking is heavy for the resistor chosen. Reduce heaviness of work and put a suited resistor.	
FA11	Alarm no voltage 24V	The lack of aux voltage of 24Vdc on pin 39 The drive disable the power and the "drive Ok"	Give a voltage of 24Vdc between terminal 39 (+24) and 10 (com) of J5. Voltage can be taken from terminal 24 (+24) and 9 (com) of J5. It is possible disable this alarm with parameterr S.4008	Yes
FA12	Under voltage alarm	The drive is supplied by an auxiliary source. There is a lack of RST power voltage to the terminals. The drive disable the power and the "drive Ok"	Automatic reactivation when power voltage return.	Yes
F13 o FA13	Position error alarm	Error in "Electronic gearbox" or "position control". The error is due to a big difference between reference and reaction. It can be an alarm or a warning depending from setting of parameter S.1500	Correct the parameter of speed PID and the position or reduce the dynamic. Increase the windows error in parameter S.1501.	Yes
FA14	Alarm Home position	During the cycle positioning Home position has not found	Execute an home position	
F15	Warning I2t Drive	The drive supplies such a high current that the theoretical temperature of the drive has exceeded the max threshold of the drive. The drive doesn't stop to work but it begins to furnish a max current equal to the rated of the drive. In this case the drive show the led I2t and activates the output 24V "I2t".	Verify the work cycle is not heavy for the type of drive. Verify that the parameter as constant of speed loop is not too much extreme. Increase ramp if the application allows. In the case of the first commissioning the drive, verify the correct correlation between the UVW motor and the relative phases of the drive.	Yes
F16	Warning I2t motor	The drive supplies such a high current that the theoretical temperature has exceeded the delta T of 100°C . From this point the drive limits the max current supplied to the rated of the motor.	Verify the work cycle is not heavy for the type of drive. Verify that the parameter as constant of speed loop is not too much extreme. Increase ramp if the application allows. Verify that the "Time I2T" value on special motor parameter is set at a correct value compared to motor	Yes
F17	Warning Overspeed	Advise that the max speed set on parameter "limit speed" has been exceeded. The drive still works correctly.	Verify that parameter "speed limit" is at least 10% bigger than the max speed reachable to the motor. Verify that time constant set for the speed loop will not generate a higher overshoot of speed (overspeed)	Yes
FA18	SPD Failure Optoinsulator1	The optoinsulator 1 of the SPD safety circuit is damaged	It's necessary to repair the drive	No

F19	Warning out of position	The drive note in one of the 3 position modality an error of position exceeding the max threshold	Check if the threshold is compatible with the system. The dynamic requested are not reachable from the drive. In case try to set KP parameters of speed and current loop.	Yes
F20	Warning Canopen and Profibus	Node Guard Canopen and Profibus alarm.	Restore the bus communication	Yes
FA21	Eeprom breaking	The Eeprom of parameters doesn't work	Repair the drive.	No
F22	Motor phase error	During the autotuning of the resolver the drive shows the wrong connection of the motor phases	Two solutions are possible: 1. ATIVA motors: verify the exact connection of phases as shown in table (see paragraph 5.1 power connector J1 and J2) and repeat the autotuning 2. Other brand motor: invert two of the three phases of the motor and repeat the autotuning.	Yes
FA23	SPD Failure Optoinsulator2	Optoinsulator 2 of the safety circuit SPD broken	It's necessary to repair the drive	No

10. Electromagnetic compliance EMC

CONFORMANCE TO THE CEI EN 61800-3 PRODUCT SPECIFICATION REFERRED TO EUROPEAN DIRECTIVE EMC (89/336/CEE)

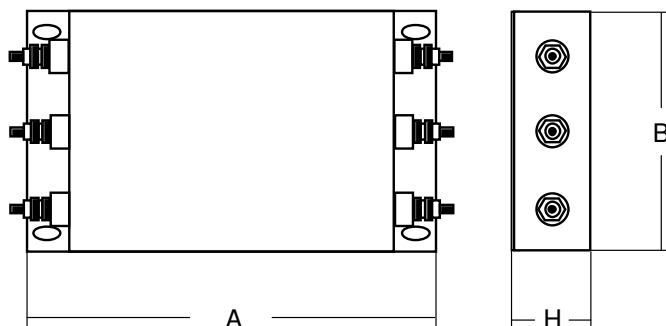
WARNING:

"Not suitable to be used with the public low voltage main supply used for domestic settlement. It could cause radiofrequency interference."

The magnetic compatibility for the second environment (industrial) is obtained using the appropriated filters, fitted before the poser transformer and has to be chosen depending on the current requested.

Three phase filters details:

Models	Current max.	Voltage max.	A Length	B Width	H Height
TDC05	5A	520 V A.C.	220	86	58
TDC10	10A	520 V A.C.	220	86	58
TDC20	20A	520 V A.C.	261	100	90
TDC35	35A	520 V A.C.	261	100	90





ativa

www.ativa-automacao.com.br

Campinas, SP - Alphaville - (19) 3262 1677