# Installation guide

DMR PC 6-50









# 1 Index

1	Index	3
2	Product Presentation	7
	General Description	7
3	Safety Information	9
	Warnings	9
	Cautions	.10
	Directives and Standards	.11
	CE Mark Conformance	.11
	Warranty Information	.11
	Drawings	.12
	Typical Installation	.13
	Specifications	.13
	Environmental Conditions	14
	Connectors/IOs	.14
	PROFINET RT	.14
	Ethernet/IP	.16
	EtherCAT	.16
	Compatible Motors	.17
	Available Models	.17
	Type Plate:	.17
4	Location of Items and connectors	.18
5	Wiring	.19
	Open the box	.19
	Power Supply PG – Power Supply internal connector	.20
	Connector M1, M2 – Motor Connector	21
	M23 connector	.21
	M15 connector	.22
	Internal Connections	.22
	Photo Eye PG and Internal Connector	.24
	Photo Eye internal connection	.25
	Internal I/O Connector (Optional)	.25
	Digital Input internal wiring	.26
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Analog Input internal wiring	
Digital Output Internal wiring	
Connector N1,N2 - Network Connection	
Internal RS-485 connector (For Debug)	
6 Connection schematic	
Schematic circuit for power and logic supp	oly32
7 Default I/O Functionality (Optional)	
Run/Stop	
DIR – Direction of Rotation	
V-IN – Speed Variation	
ERR – Error Signal	
Customized I/O configuration	
8 LED Configuration	
LED Map	
L1 and L2 Axis Status	
L3 Auxiliary Power Supply Status	
Internal LED	
9 Information on the motor	
Motor Phase Angle	
Hall signal sequence	
Motor Phase Sequence	
10 Standard Configuration Interface	
Setup for Modbus RTU	
Standard communication parameters	
Connecting to the UI	
UI basic operations	
FW Upgrade	
Parameters storing/saving	
IOs configuration	
Conversion Factors	
11 Protective Functions	
Undervoltage Switch-Off of the Power	
Overvoltage Switch-Off of the Power	



Overtemperature Protection	50
Current limitation	50
Fuses	52
Protection Threshold Values	52

Notice:

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Version	Date	Author	Note
1.0	01/11/2022	Piccinelli, Piacentini	Initial Release
2.0	01/04/2023	Piacentini	



# 2 Product Presentation

# General Description

The DMR PC 6/50 H X is a servo drive especially designed for Motor Power Company Pallet Conveyor solutions.



#### FIGURE 1:DEVICE

The Device is able to operate one or 2 different devices independently, and is compatible with Motoroller size 50 and Pallet Conveyor size 70 and 89.

This guide is intended to describe the installation and commissioning the following products:

Part Number	Product code	Fieldbus Type
DMR PC-6/50 H P X	05170000004	PROFINET RT
	05170000006	
DMR PC-6/50 H E X	05170000005	EtherCAT
	05170000007	
DMR PC-6/50 H EI X	05170000009	EtherNet/IP
	05170000008	

Pallet conveyor Drive is a Brushless motor drive that can operate in different mode and with many fieldbus:

- Position Mode (DS402)
- Velocity Mode (DS402)
- Current Mode (DS402)



The DMR PC can be controlled in several ways:

- PROFINET IO
- EtherNet/IP
- EtherCAT
- IOs (analog In 2 IN, 2 OUT and 3 PHEYE per axis)

The Control&Programming Manual describe the commissioning of the DMR with Ethernet based fielbus.

A commissioning User Interface software with serial communication can be used to install and configure the device.



# 3 Safety Information

In order to achieve the optimum, safe operation of the MDR servo drive, it is imperative that you implement the safety procedures included in this installation guide. This information is provided to protect you and to keep your work area safe when operating the MDR and accompanying equipment. Please read this chapter carefully before you begin the installation process. Before you start, ensure that all system components are connected to earth ground.

Electrical safety is provided through a low-resistance earth connection. Only qualified personnel may install, adjust, maintain and repair the servo drive. A "qualified person" has the knowledge and authorization to perform tasks such as transporting, assembling, installing, commissioning and operating motors.

The DMR servo drive contains electrostatic-sensitive components that can be damaged if handled incorrectly. To prevent any electrostatic damage, avoid contact with highly insulating materials, such as plastic film and synthetic fabrics. Place the product on a conductive surface and ground yourself in order to discharge any possible static electricity build-up. To avoid any potential hazards that may cause severe personal injury or damage to the product during operation, keep all covers and cabinet doors shut. The following safety symbols are used in this manual:

<u>/</u>	Warning: This information is needed to avoid a safety hazard, which might cause bodily injury.
	Caution: This information is necessary for preventing damage to the product or to other equipment.
	Note: This is auxiliary information that ensures the correct operation of the equipment.

# Warnings

4	To avoid electric hazards to personnel and electrical contacts, never connect/disconnect the servo drive while the power source is on.
4	Power cables can carry a high voltage, even when the motor is not in motion. Disconnect the DMR PC 6/50 H X from all voltage sources before it is open for servicing.





# Cautions

The DMR PC 6/50 H X servo drive contains hot surfaces and electrically- charged components during operation.
The maximum DC power supply connected to the instrument must comply with the parameters outlined in this guide.
The DMR PC 6/50 H X servo drive must be connected to an approved 24VDC auxiliary power supply through a line that is separated from hazardous line voltages using reinforced or double insulation in accordance with approved safety standards.
The DMR PC 6/50 H X series is designed to gets its power from a 48 VDC power source. Power to this device must be supplied by DC voltage, within the boundaries specified for the DMR. High voltages may damage the drive. The DC power supply voltage range is defined in this manual. Safety margins must be considered in order to avoid activating the under or over-voltage protection against line variations and/or voltage drop under load. The transformer should be able to deliver the required power to the drive (including peak power) without significant voltage drops (10% maximum). While driving high-inertia loads, the power supply circuit must be equipped with a shunt regulator; otherwise, the drive will be disabled whenever the capacitors are charged above the maximum voltage
Before switching on the DMR, verify that all safety precautions have been observed and that the installation procedures in this manual have been followed.



# Directives and Standards

The DMR PC 6/50 H X servo drive conforms to the following industry safety standards:

Safety Standard	Item
Designed in Compliance with UL508c	Conformance to the following safety
and UL840	
	Power Conversion Equipment
	Insulation Coordination, Including
	Clearance and Creepage distances of
Designed in compliance with UL60950	Safety of Information Technology
(formerly UL1950)	Equipment, Including Electrical Business
	Equipment
In compliance with EN60204-1	Low Voltage Directive, 73/23/EEC

# CE Mark Conformance

The DMR PC 6/50 H X servo drive is intended for incorporation in a machine or end product. The actual end product must comply with all safety aspects of the relevant requirements of the European Safety of Machinery Directive 98/37/EC as amended, and with those of the most recent versions of standards EN60204-1 and EN292-2 at the least.

According to Annex III of Article 13 of Council Directive 93/68/EEC, amending Council Directive 73/23/EEC concerning electrical equipment designed for use within certain voltage limits, the DMR PC 6/50 H X meets the provisions outlined in Council Directive 73/23/EEC. The party responsible for ensuring that the equipment meet the limits required by EMC regulations is the manufacturer of the end product.

# Warranty Information

The products covered in this manual are warranted to be free of defects in material and workmanship and conform to the specifications stated either within this document or in the product catalogue description. All Motor Power Company products are warranted for a period of 12 months from the time of shipment. No other warranties, expressed or implied — and including a warranty of merchantability and fitness for a particular purpose — extend beyond this warranty.



# Drawings





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14

16

# Typical Installation

The device is designed to be installed on conveyor side



FIGURE 3: TYPICAL INSTALLATION INSIDE SIDE CHANNEL

To fix the device to the conveyor side 2 x M3 screw are necessary.

# **Specifications**

	Description
Logic Supply Voltage	24 Vdc +/- 5%
Maximum Logic supply voltage	36 Vdc +/- 5%
Minimum Logic supply voltage	12 Vdc +/- 5%
Logic Supply Consumption	200mA Maximum
Minimum Power Supply Voltage	12 Vdc
Nominal Power Supply Voltage	48 Vdc
Maximum Power Supply Voltage	60 Vdc
Nominal Current Motor	6 A (for each motor plugged)
Peak Current Motor	15 A (for each motor plugged)
Output Power	335 W (for each motor plugged)
Efficiency @ rated Power	> 90%
PWM Switching Frequency	10 kHz (Max)

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Weight	0,68 Kg
Dimensions	173x105,5x45 mm
Mounting Model	Wall Mount on Back side

# **Environmental Conditions**

	Description
Operating ambient temperature	0° ~ 40° C (32° ~ 104° F)
Storage temperature	-20° ~ +85° C ( -4° ~ +185° F)
Humidity	90% maximum non-condensing
Protection level	IP20

# Connectors/IOs

	Description
Logic Supply	PG 13 on box + on board connector
Power Supply	PG 13 on box + on board connector
Ethernet	M12, 4-pin D coded
Motor Channel	M23, 9-pin
Photo Eyes	PG 7 on box + on board connector
Number of Photo Eyes	6
Number of Outputs	4 NPN/PNP at request
Number of Analog Inputs	2 (010V)
Number of Inputs	4+2* NPN/PNP

\*Analogs inputs can be used as inputs 0 to 24V if needed.

# **PROFINET RT**

	Description	
PROFINET specification	V2.35	
Conformance Class	2.35	
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MinCycle Time	1ms (los update limited to 2ms)
Topology Detection	Supported
Automatic Address Setting	Supported
Acyclic communication	Supported
MRP Client	Supported
Diagnostics	Supported
Network Load Class	3
Fast Startup	Supported



# Ethernet/IP

	Description
Address Assingment	DHCP/BOOTP supported
DLR	Supported
Quick Connect	Supported
ACP	Supported
UCMM	Supported
Explicit Messages	Connected (class 3) and unconnected
Number of TCP connections	3
Number of CIP connections	10
Input assembly instance	100
Output assembly instance	101
Configuration assembly Instance	102

# EtherCAT

	Description
Туре	Complex Slave
Acyclic communication (CoE)	SDO supported
SDO client and server side protocol	Supported
CoE emergency messages (CoE stack)	Supported
File Access over EtherCAT (FoE)	Supported
СоЕ	Supported
Support of Synchronization Modes	Free run mode. Max update time 2ms.



### Compatible Motors

	Description
MTR.PP.70.045.01 R1:35 Pallet Conveyor	www.motorpowerco.it for more info
MTR.PP.89.045.04 R1:51 Pallet Conveyor	www.motorpowerco.it for more info

### Available Models

Description	Part Number	Fieldbus Type	
	05170000004		
DMRTC-0/JOTTI X	05170000006		
	051700000005	EthorCAT	
DMRTC-0/30TTLX	05170000007		
	05170000009	EtherNet/IP	
	05170000008		

# Type Plate:



From top to botton:

- Product description
- Part number of device
- Serial number of device
- MAC ADDRESS



# 4 Location of Items and connectors



#### FIGURE 4-LOCATION OF ITEMS

To properly use the device the following items have to be identified:

Object	Description	Connector
Power Supply	Power Supply	PG13
Motor M1,M2	Motor Connector	M23 panel 9 pins
P1,P2,P3	Photo Eyes Connector Each Motor.	PG7
N1,N2	Network Connector	M12 d coded



# 5 Wiring

# Open the box

To install the device and connect it to the power supply the external box have to be opened.

To do this operation a cross screwdriver is needed.

SCREWS X4 POSITION					
	• Power Supply			Power Supply	
	Motor M1		-	Motor M2	
	Photo EYE1			Photo EYE1	
	Photo EYE2			Photo EYE2	
	Photo EYE3			Photo EYE3	
	Network N1 IN			Network N2 OUT	
	•	DMR F	PC-6/50	•	

#### FIGURE 5-M3 SCREW POSITION

Four screws M3X4, in the 4 corners of the device need to be removed to open the box.



Only expert operator are allowed to open the device box. For your safety, Please open the box only when you are sure that power supply is off.



# Power Supply PG – Power Supply internal connector

Externally we have a PG-13,5 cable Gland.

The internal connector type is WAGO 745-503/006-000

The recommended power wires are fine-stranded conductor 1-16 mm<sup>2</sup>

Pin	Function	Description	
1	VP+	Power Supply 48Vdc	
2	GND	0 Vdc	
4	VL+	Logic Supply 24Vdc	



#### FIGURE 6: POWER SUPPLY CONNECTION

48 V dc switched-mode power supply, which can accept an overcurrent to handle the peak for 3 to 5s is recommended.

- The 24 Vdc Logic supply is protected with a 1 A fuse.
- The 48 Vdc Power supply is protected with a 20 A fuse.



Please provide a power supply that has enough power to in support the application.

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Use Different power supply for Logic and Power. Motor Regeneration can damage the 24V Input Logic.



To avoid Voltage Drop please use always the maximum allowed wire size.

# Connector M1, M2 – Motor Connector

The two possible drive motor connector are:

- M23 9P MS 7556609010 •
- TE/Intercontect M15 PN is EDFA202NN00000501000 •

# M23 connector



FIGURE 7-M23 CONNECOTR

Pin	Color	Function	Description
Α	BL	Μυ	Motor Phase
В	BR	Mv	Motor Phase
С	ВК	Mw	Motor Phase
PE	GN/YE	Functional earth N.C.	Functional earth-N.C.
E	BN/GN	Feedback Power Supply	5 Vdc
F	WH/GN	Gnd	0 Vdc



G	GY	Hu	Hall Sensor u
Η	РК	Hw	Hall Sensor w
L	YE	Ηv	Hall Sensor v

# M15 connector

Pin	Function	Description
1	Feedback Power Supply	5 Vdc
2	Gnd	0 Vdc
3	Ηυ	Hall Sensor u
4	Hv	Hall Sensor v
5	Hw	Hall Sensor w
Α	Mu	Motor Phase
В	Mv	Motor Phase
С	Mw	Motor Phase
FE	Functional earth. N.C.	Functional earth-N.C.



Extension cables longer than 2 meters can cause voltage drops or distortions of the feedback signals. The device could not work properly.

# **Internal Connections**

The motor connections have the following internal pinout





#### FIGURE 8: INTERNAL MOTOR CONNECTION LAYOUT

Internally the phases connector is a WAGO 236-403/000-012

Pin	Function	Description
1	Mw	Motor Phase w
2	Mv	Motor Phase v
3	Mu	Motor Phase u

#### The Hall sensors on a JST B5B-PH-SM4-TB(LF)(SN)

Pin	Function	Description
1	Hu	Hall sensor U
2	Hv	Hall sensor V
3	Hw	Hall sensor W
4	Feedback Power Supply	5 Vdc
5	Gnd	0 Vdc

#### The NTC (Optional) on a JST B2B-PH-SM4-TBT (LF)(SN)F

Pin	Function	Description
-----	----------	-------------



1	Feedback Power Supply	5 Vdc
2	NTC	Ntc Output

# Photo Eye PG and Internal Connector

The internal connector is a WAGO 250-109.

The recommended wires are 0,5-1,5 mm<sup>2</sup>

Pin	Function	Description
1	Power Supply	24 V power supply
2	Photo Eye Input 1	Input signal
3	Gnd	0 Vdc
4	Power Supply	24 V power supply
5	Photo Eye Input 2	Input signal
6	Gnd	0 Vdc
7	Power Supply	24 V power supply
8	Photo Eye Input 3	Input signal
9	Gnd	0 Vdc

#### Photo Eyes have to be cabled in PG, 3 each axis.





#### FIGURE 9: PHOTO EYE CONNECTIONS



# Photo Eye internal connection



# Internal I/O Connector (Optional)

The internal I/O connector ia a JST B5B-PH-SM4-TBT (LF)(SN)F with the following functionality is the fieldbus is not enabled on the device.

Pin	Function	Description	Туре
1	Error	Error on Motor	Digital Output
2	Out1	Out1	Digital Output
3	Enable	Enable the Motor	Digital Input
4	Dir	Direction of Motor	Digital Input
5	Speed	Velocity of the motor	Analog Input





FIGURE 11 INTERNAL I/O CONNECTOR

# Digital Input internal wiring



FIGURE 12

Typical input current @24Vcd is 7,2 mA. The input stage can accept both PNP and NPN input configuration.

# Analog Input internal wiring

Note: VIN max is 30V





The Analog Input can be used as 24V digital input if necessary.



# **Digital Output Internal wiring**



#### FIGURE 14

The output maximum current have to be < 25 mA. To protect the output is suggested to add an external resistance R > 860  $\Omega$ .

The output stage is configured to support only PNP configuration.





# Connector N1,N2 - Network Connection

The Connector is M12 code d for ethernet communication.

Pin	Function	Description
1	TX+	Ethernet TX+
2	RX+	Ethernet RX+
3	TX-	Ethernet TX-
4	RX-	Ethernet RX-



FIGURE 15: M12 ETHERNET PINOUT



Follow in and out configuration for a proper network functionality and topology.

Relation between a M12 and a RJ-45







#### The internal connector is a Molex 5055750-471.

Pin	Function	Description
1	TX+	Ethernet TX+
2	TX-	Ethernet TX-
3	RX+	Ethernet RX+
4	RX-	Ethernet RX-







# Internal RS-485 connector (For Debug)

The device is equipped with an internal serial communication adapter for debug and local configuration purpose. The connector is a standard pin strip step 2,54 mm.

Pin	Function	Description
1	DATA+	RS 485
2	DATA-	RS 485



FIGURE 18: RS485 INTERNAL CONNECTION



# **6** Connection schematic

	Warning: Before commissioning, it is essential that the safety instructions
1	Non-observance can result in danger to persons or damage to the equipment.
	<ul> <li>Disconnect the electrical power supply before any operation on the device.</li> </ul>
	CAUTION:
	Incorrect connection of motor power electronics. The motor is not equipped with reverse polarity protection.
	Consequence:
	Destroying of the power electronics possible.
	<ul> <li>Check the right polarity.</li> </ul>
	NOTICE: Loops must be avoided for all grounding concepts. Shielded cable must be used for the whole cable system without interruption. Up to a length of 10m a common power and signal cable can be used. If the cable is longer than 10m it is recommended to separate power and signal in different shielded cables. When standard wires from Motor Power Company are used, the shielding must be spaciously applied inside the control cabinet.

Failure to follow them can result in danger to persons or damage to the equipment.



# Schematic circuit for power and logic supply

	CAUTION: Peak current by switching-on of a variety of series-connected motors.
	Consequence:
$\overline{7}$	Destroying of the integrated electronics possible.
	<ul> <li>Using an adequate power supply.</li> </ul>



#### FIGURE 19: POWER SUPPLY SCHEMATIC

The number of devices you can daisy chain depends on the application, the wire size and the power supply. Please contact our support to correctly size your plant.

A typical power and logic supply cabling is shown below:





FIGURE 20 POWER SUPPLY CABLING, IN BLUE THE 20A FUSE ON VP

# 7 Default I/O Functionality (Optional)

# Run/Stop

This is the signal to use to enable disable the Device. Please consider that for encoder version 1s delay have to be considered at the first startup, to allow the current phase identification.

Once the Device is enabled this will follow immediately the V-IN setpoint.



# DIR – Direction of Rotation

The default Direction of rotation is clock wise Motor A Flange if the DIR pin is set to Low.



# V-IN – Speed Variation

Speed variation by an external analogue voltage from 0 to 10Vdc.

All the voltage above 10Vdc will be clamped to the 10Vdc value.

The default gains is applied 10 Vdc -> 800 rpm, and also the speed profiled is enable limiting the acceleration to 0,4 g (considering a roller diameter of 50 mm)



Be careful to not exceed the 24Vdc to not damage the analogue input.





# ERR – Error Signal

The signal is High when no error is present and Low when we have an error condition.



When powering on and off, the error signal could be set. Do not consider this signal during 0.5s to power on, and 2s to power off.

# Customized I/O configuration

It's possible using the Modbus RTU protocol od the Standard GUI to modify the digital input and output capability and logic levels of all the I/O present on the device. Please refer to the Software Manual to explore all the possible options.



# 8 LED Configuration

On the Device 7 LED are present, not all are used. Here below you can find the position and the functions related to each one.

# LED Map



#### FIGURE 21-LEDS POSITION

LED	Color	Function	Note
L1	Yellow	Axis M1 Status	
L2	Yellow	Axis M2 Status	
L3	Green	Power Supply Status	



# L1 and L2 Axis Status

The LED L1 and L2 show the axis status.

STATUS	DESCRIPTION
Blinking Fast	Axis OK and Disabled
Solid Green	Axis Enabled
Off	Axis Fault

# L3 Auxiliary Power Supply Status

The LED L3 show the Auxiliary Power Supply Status.

STATUS	DESCRIPTION
Solid Green	Auxiliary Power Supply Ok
Off	No Logic Power Supply – Device Off



# Internal LED

The device is equipped internally of 6 led for Photo eye input, each led show the status of the imput and can provide immediate debug for the photo eye maintenance. The leds are visible only if the device is open.



Only expert operator are allowed to open the device box. For your safety, Please open the box only when you are sure that power supply is off.



FIGURE 22: INTERNAL LED POSITION



# 9 Information on the motor

# Motor Phase Angle

For a correct operation, the motor must have a correct electrical configuration.

Specification	Value
Speed	1000 rpm
Direction	Clockwise (A Motor Flange/Cable Side)
Reference Voltage	Concatenate
Tolerance	*/- 20 Electrical degrees

The electrical configuration must follow this schema:





Every hall signal must be referred to the proper reference voltage:





Reference Voltage	Hall Signal Value
U-V	Hall Signal U
V-W	Hall Signal V
W-U	Hall Signal W

#### Hall signal sequence

Hall sensor follow a grey code sequence. Rotating the motor Clockwise (front flange) we must find this configuration.

Value	Hall U	Hall V	Hall W
1	0	0	1
3	0	1	1
2	0	1	0
6	1	1	0
4	1	0	0
5	1	0	1

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# Motor Phase Sequence

Rotating clock-wise from motor A flange



FIGURE 24: MOTOR DIRECTION

this is the correct phase sequence



Image 1

Where:

C1 = Phase U, C2 = Phase V, C3 = Phase W



# **10 Standard Configuration Interface**

# Setup for Modbus RTU

In order to connect with the device with RS485 serial communication you need:

- 005016000175 INTERFACE CONVERTER PC USB/485 USB2-H-5001-M
- 003016000669 COMMUNICATION SERIAL CABLE RS485
- UI installed from www.motorpowerco.it

Our standard USB to RS485 converter is **USB2-H-5001-M** that can be found on any major distributor web site, or you can buy form Motor Power Company . Any other converter with same capability can be used.

Below the correct dip-switch configuration.

- ECHO-OFF
- RS485 Terminator-ON



FIGURE 25: USB ADAPTER DIP SWITCH



If the dip-switch will not have the proper configuration you will not be able to communicate with the device.

Then connect the communication serial cable to the DMR PC as below.





#### FIGURE 26-COM CABLE CONNECTION

With standard RJ-45 cables this is the correct color sequence:

Serial Cable	USB adapter PIN
D+(Green)	Pin2
D-(Yellow)	Pin1



FIGURE 27: RS485 WIRE CONNECTION



## Standard communication parameters

The standard configuration for the Modbus RTU communication is:

Data	Value
Baud Rate	460.800
Data Bit	8
Stop Bit	1
Parity	No
Default Node	247

# Connecting to the UI

To connect to UI first check:

- USB converter is properly configured and connected •
- DMR PC is connected to converter via serial to USB converter cable •
- DMR PC is switched on •
- UI is installed •
- Standard communication parameters are consistent with previous table

nnected Device:	I Axis #1: (010) Servo Ready Miservo Rea Info	sy ITOP RS-485	247
Palet Conveyor Information     Axis #1    > Motor Data	Bootloader Version: 1003	Baud Rate:	460800 *
-III Control Loops -S Conversion Factor	Firmware Version: 1.02.0	Can Open	
- # Run - Motion Parameters	Product Code: 33620224	Can Node ID #1.	
e-a Axis #2	Serial Number: 1220037	Can Node ID #2:	2
	Mo Other	Sit Rate:	1000Kbps 👻
- 🐨 Run - 🔊 Motion Parameters	Free Easty Free Easty		App
Status&Control	Meter Mt	Drive Status Parameters Bus Nominal Voltage:	48 V
	Produc EVEL Produc	DC Bus:	23. V
		Drive Temperature:	25 °C
Bus Charts Scope CanOpen Profinet EtherCAT	EthernotiP		
Cicle Times 19 ms ] Cicle Times 999 ms ] Cicle Times 999 ms ] Cicle Times 980 ms ] Cicle Times 980 ms ] Cicle Times 984 ms ]			
in Cicle Time: 18 ms ] in Cicle Time: 966 ms ] in Cicle Time: 971 ms ] in Cicle Time: 971 ms ]			
in Cicle Time: 971 ms ] in Cicle Time: 4 ms ] in Cicle Time: 10 ms ]		1	Modbus

#### FIGURE 28-DMR PC IS CONNECTED VIA UI



# UI basic operations

### FW Upgrade

Firmware upgrade via RS485 is possible with user interface:

- Select Tools/FW upgrade/Modbus
- Select the FW.bin file to download
- Check the COM PORT
- Set the device in bootloader mode
- Start FW upgrade

tart Iransmission			_	
MPC Firmware Loade	r		?	×
Serial port:	COM4	~	Selection File	
Wait response, msec:	20	*	Start	
			Bootloader Mode	;
No traffic. Status: Not running.			Can't find bootloader ve No file selected.	ersion
	_		COM	PANY
Linkand Firm	Iware		Generate Bin File	

FIGURE 29-FW UPLOAD TOOL

#### Parameters storing/saving

With the Save Parameters Tools is possible to:

- Save data to permanent memory (EEPROM)
- Load parameters from file
- Save parameters to file



Connected Device: Save Parameters Tools Motor Data II Control Loops Conversion Factor Graversion Factor Graversion Parameters Status&Control Parameters Vi Inout	Axis # 1: [0/0] Servo Ready Analog Input Axis #1 Analog Input Axis #1 Analog Elitor [Ha]: 0 Safe Zero Imu(): 0 Data Saving Panel Save Data to EEPROM:
→ Output → Source Conversion Factor → Run → Motion Parameters	Generic Inpl Generic Inpl Load Parameters from File: Drive OK #1 Generic Out
- ● Status&Control - ■ Parameters - 巻 Input - 型 Output - ⊐ Input/Output	Positive JOG     Save Parameters to File:       Enable #1     Save       Image: Negative JOG #1     High       Velocity of the Mot

#### FIGURE 30-DATA SAVING PANEL

# IOs configuration

It is possible to use the DMR with IOs too, in order to configure the desired functions to associate use the Input/Outpus Tab.

The service and commissioning software UI interface permits comprehensive parameter settings for the the drive, followed by work in standalone operation.



Note: if the device is controlled by fieldbus some functions and IO features may not be working properly



🕻 💉 🛄 💾 🥸 ੵ 📲	Axis #1: (0/0) Servo Ready	👛 =	Axis #2: [0/0] Servo Ready	Analog Input Axis #2				
■ Pallet Conveyor Information ● Axis #1 → Motor Data	Enable	65,436V	Offset [mV]: 0	Enable     Eafo Zoro (m)	0,002V	Offset (n	nV]: 0	
	Generic Input Generic Input Positive Limit Switch #1 Positive Limit Switch #1 Negative Limit Switch #1 Negative Limit Switch #2 Enable #2 Enable #2	High V High V Low V	Photo Eye 1 AX1 Photo Eye 2 AX1 Photo Eye 2 AX1 Photo Eye 3 AX1 Error on Motor 1		Generic Input Generic Input Generic Input Drive OK #2	Image: Analog File       Image: A		Photo Eye 1 AX2 Photo Eye 2 AX2 Photo Eye 3 AX2 Error on Motor 2
- Conversion Factor - Run - Motion Parameters - Status&Control - Input/Output	Start #1 Start #2 Imregency Stop #1 Imregency Stop #2 Foult Rest #1 Foult Rest #2 Foult Rest #1 #2 Foult Rest #1 #2 Start #1 #2 Start #1 #2	High V High V High V High V	Out! AX1 Enable the Motor 1 Direction of Motor 1 Velody of the Mot		Generic Output Positive JOG #2 Enable #2 Negative JOG #2	Image: Weight of the second		Out1 AX2 Enable the Motor Direction of Moto Velocity of the Mo
dbus Charts Scope CanOpen Profinet El ncideTime \$\$5 ms] ncideTime #34 ms]	thereigned years a line of the second s							Apply
n Cick Time 979 ms] n Cick Time 979 ms] n Cick Time 939 ms] n Cick Time 934 ms] n Cick Time 934 ms] n Cick Time 936 ms] n Cick Time 936 ms] n Cick Time 936 ms] n Cick Time 936 ms]	Positive Forgue Limit #1 Positive Torque Limit #1 Positive Torque Limit #2 Negative Torque Limit #2 Torque Limit #1 Torque Limit #2							lodbus

#### FIGURE 31-IO TAB

In standard configuration, no functions are associated to any input.

The following functions are possible for both axes, among other things:

Input Function	DESCRIPTION
Positive Limit Switch	homing function DS402
Negative Limit Switch	homing function DS402
Enable	Standard function IN0
Emergency Stop	it stop the motor as halt
Fault Reset	reset faults on rising edge
Home Switch	homing function DS402
Positive JOG	jog at jot vel
Negative JOG	jog at jot vel
Positive Torque Limit	Limit the torque of the motor in positive dir
Negative Torque Limit	Limit the torque of the motor in positive dir



Torque Limit	Limit the torque of the motor in both dir
Analog Input Polarity	Standard function IN1
Enable and Dir CW	enable and rotate at pos dir
Enable and Dir CCW	enable and rotate at neg dir

Regarding digital output these functions are possible for both axes, among other things:

Input Function	DESCRIPTION
Fault	FAULT PROTECTION FUNCTION
In Position	TARGET POSITION REACHED
Drive Homed	Homing function ATTAINED

To run the motor in velocity mode with IOs:

- Set ENABLE function to desired Input or Photo Eye
- Set Analog Input Polarity function to desired Input or Photo Eye
- Activate Analog Input to desired Axis

To activate analog input select the checkbox as below.

Analog Input Axis #1				Analog Input Axis #2 -			
🔳 Enable	OV	Offset [mV]: 0		🔳 Enable	OV	Offset [mV]:	0
Safe Zero [mV]: 0		Analog Filter [Hz]: 100		Safe Zero (r	nV]: 0	Analog Filter [Hz]:	100
Generic Input	▼ High	The Photo Eye 1 AX1			Generic Input	▼ High ▼	Photo Eye 1 AX2
Generic Input	▼ High	▼ Photo Eye 2 AX1			Generic Input	▼ High ▼	Photo Eye 2 AX2
•	~	▼ Photo Eye 3 AX1	•	• M •	•	•	Photo Eye 3 AX2
Drive OK #1	- Low	Error on Mator 1		Free factor	Drive OK #2	▼ Low ▼	Error on Motor 2
Generic Output	▼ High	▼ Out1 AX1	Press EVEL Press EVEL Press EVEL Press EVEL	Parts 2100 Press 2100 Press 2100 Press 2100	Generic Output	▼ High ▼	Out1 AX2
Positive JOG #1	▼ High	<ul> <li>Enable the Motor 1</li> </ul>	• DWR	PO-6/93 •	Positive JOG #2	▼ High ▼	Enable the Motor 2
Enable #1	▼ High	<ul> <li>Direction of Motor 1</li> </ul>			Enable #2	▼ High ▼	Direction of Motor 2
Negative JOG #1	▼ High	<ul> <li>Velocity of the Mot</li> </ul>			Negative JOG #2	▼ High ▼	Velocity of the Moto
3							Apply
hernetIP							

#### FIGURE 32-ACTIVATE ANALOG INPUT

Once activated the target velocity value is given by the AIN differential value (0 to 10VDC) and can be calculated as follow:



$$Velocity Target = \frac{Max Motor Speed * AIN(mV)}{10000 mV}$$

Where:

- Max motor speed is the maximum speed that motor can reach; to change this value use the UI interface.
- AIN is the value of the input with respect to board GND from 0 to 10V
- Velocity Target is the corresponding velocity command obtained with AIN value. Velocity Target will follow the polarity of the Analog Input Polarity function if present to determine the rotation direction



NOTE: A not connected analogue input equals 0 rpm velocity.

Set the proper offset if a drift from zero with no signal is present.

Set value voltages over +10V are allowed, but do not effect any increase of motor speed.

# **Conversion Factors**

The conversion factors tab allow the user to change the user units to use.

Please refer to UI manual for more information.

Motor Ty	pe: 👘 Fac	tor Info:	🕫 Unit Selection:							
Motoroller	Conversion factors	confirmed	Position:	Count	▼ Velocit	RPM	•	Acceleration:	RPM/s	~
Scale: Position:		Velocity:				Acceleration:				
Nur	n: 1		Num: 24				Num:	24		
De	n: 1		Den: 60				Den:	60		
Gear Ratio:	Diame	ter:		89 mm				999990		0,
	Gear Ra	itio:		51	<b>F</b>	Apply				0

FIGURE 33-CONVERSION FACTORS TAB



# **11 Protective Functions**

### Undervoltage Switch-Off of the Power-

If the supply voltage drops below the threshold set in the parameters, the power stage will switch off. The failure can be acknowledged via the communication interface if the power voltage that can be read via the communication interface is under the threshold.

### Overvoltage Switch-Off of the Power-

If the supply voltage rise above the threshold set in the parameters, the power stage will switch off. The failure can be acknowledged via the communication interface if the power voltage that can be read via the communication interface is under the threshold.

### **Overtemperature Protection**

To protect the motor at overload, a temperature sensor is integrated in the electronic output stage to measure the PCB temperature and switch off the controller if the temperature is too high. The failure must be acknowledged in order to take the drive unit back into operation after deactivation.

# **Current limitation**

The motor is protected from thermal overload by an I<sup>2</sup>t based algorithm. It calculates the heat supply caused by the phase current and limits the nominal current if the calculated motor temperature exceeds the critical threshold. This protection mechanism permits overloading of the motor for a defined period without any risk of thermal damage to the motor winding or the electronics. When the critical threshold is reached, the nominal current is limited to the conditions current. Once the estimated temperature drops below the hysteresis, the nominal current is no longer limited at the maximum current is permitted again. (The maximum current can be limited by other current limitations: Static current limitation and I\*t). The calculated temperature drops when the nominal current is less than the continuous current.

The Overload Protection is configurable via UI interface, once the I<sup>2</sup>t algorithm overtakes the maximum motor load value (100%) a specific parameter can define if an error will be generate (motor rated current error) or it will limit maximum current of drive to the nominal value of the current to protect both motor and electronics.

It depends on the type of motor, the starting temperature and the overcurrent. The resulting duration for an operating point may be determined via the enclosed figures.

**NOTE:** The I<sup>2</sup>t-algorithm loses information when the logic supply is switched off. In certain situations, this may cause severe thermal damage to the motor.





#### FIGURE 34-I2T CHARACTERISTIC FOR DMR PC WITH MTR 89 AT 40°C



#### FIGURE 35-12T CHARACTERISTIC FOR DMR PC WITH MTR 70 AT 40°C

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 C.F. e P.IVA IT 01308390358



## Fuses

The DMR PC is protected with

# Protection Threshold Values

Protection type	threshold	Protection Type	Error
Overtemperature Protection	>85 ℃	Software	yes
Overvoltage Power Supply	>62V*	Software	yes
Undervoltage Power Supply	<12VDC*	Software	yes
Overcurrent Protection on motor	>30A	Software/Hardware	yes
Overcurrent Protection on DC Bus	>20A	Hardware, deleyed Fuse	no
Overcurrent on Logic Supply	>1,1A	Hardware, poliswitch reverable Fuse	No

\*Parametrisable with UI



