



Smart
connection

Operating manual

INVEOR MPP

Legal notice

KOSTAL Industrie Elektrik GmbH & Co KG
An der Bellmerlei 10
58513 Lüdenscheid
Germany
Tel. +49 (0)2351 16-0
Fax + 49 (0)2351 16-2400
info-industrie@kostal.com

Registry Court Iserlohn HRB 3924

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General note on gender equality

KOSTAL is aware of how language impacts on gender equality and always makes an effort to reflect this in documentation. Nevertheless, for the sake of readability we are unable to use non-gender-specific terms throughout and use the masculine form instead.

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Informationen zum
Antriebsregler



Information about
the drive controller

Contents

1. General information	5
1.1 Information about documentation	5
1.1.1 Other applicable documents	5
1.1.2 Storing the documentation	5
1.2 Notes in this manual	5
1.2.1 Warnings	5
1.2.2 Warning symbols used	6
1.2.3 Signal words	6
1.2.4 Information notes	6
Symbols within the information notes	6
Other notes	6
1.3 Symbols used in this manual	6
Abbreviations used	6
1.4 Labels on the drive controller	7
1.5 Qualified staff	7
1.6 Proper use	7
1.7 Responsibility	8
1.8 CE marking	8
1.9 Safety instructions	8
1.9.1 General information	8
1.9.2 Transport & storage	9
1.9.3 Information about commissioning	9
1.9.4 Instructions concerning operation	10
1.9.5 Maintenance and inspection	11
Cleaning the drive controllers	11
Measurement of insulation resistance on control part	11
Measurement of insulation resistance on power stack	11
Pressure test on an INVEOR MPP	11
1.9.6 Repairs	11
2. Overview of the drive controller	12
2.1 Model description	12
2.2 Scope of delivery	14
2.2.1 Sizes A-C	14
2.2.2 Size D	14
2.3 MMI*/connecting cable PIN assignment	15
2.4 Description of INVEOR MPP drive controller	15
3. Installation	16
3.1 Safety instructions for installation	16
3.2 Recommended preliminary fuses / line protection	16
3.3 Installation requirements	17
3.3.1 Suitable ambient conditions	17
3.3.2 Suitable installation location for the motor-integrated drive controller	18
3.3.3 Outdoor area	18
3.3.4 Distances	18
3.3.5 Basic connection versions	19
Delta connection variant, sizes B-C	19
Delta connection variant, sizes B-C	20
3.3.6 Short circuit and ground protection	20
3.3.7 Wiring instructions	21
Connection overview (sizes A - C)	21
Connection overview (size D)	22
3.3.8 Preventing electromagnetic interferences	23
3.4 Installing the drive controller integrated in the motor	23
3.4.1 Mechanical installation	23
Mechanical installation of sizes A - C	23
Mechanical installation of size D	26
3.4.2 Power connection	27
Power connection for sizes A - C	27
Power connection for sizes D	29
3.4.3 Connections for brake resistor	30
3.4.4 Control connections X5, X6, X7 (sizes A - D)	31
Control connections of the standard application board ...	31
Terminal assignment for control connection X5 (sizes A - D)	32
Terminal assignment for control connection X6 (sizes A - D)	33
Terminal assignment for control connection X6 (sizes A - D)	33
Terminal assignment for control connection X7 (sizes A - D)	33
3.4.5 Connection diagram	34
3.4.6 PHOENIX Quickon connection variant	35
3.4.7 Connection variant using main switch	35
3.5 Installation of main switch, size D (optional)	36
3.6 Installing the wall-mounted drive controller	38
3.6.1 Suitable installation location for wall mounting	38
3.6.2 Mechanical installation of sizes A - C	39
3.6.3 Mechanical installation of size D	43
4. Commissioning	48
4.1 Safety instructions for commissioning	48
4.2 Communication	48
4.3 Block diagram	51
4.4 Commissioning steps	52
4.4.1 Commissioning using the PC:	52
4.4.2 Commissioning using PC, combined with MMI option	53
5. Parameter	54
5.1 Safety instructions for working with parameters	54
5.2 General information on parameters	54
5.2.1 Explanation of operating modes	54
Frequency setting mode:	54
Stand-by function in PID process control	55
Fixed frequency	56
5.2.2 Motor identification	57
5.2.3 Drive type	57
5.2.4 Multiple-pump control	60
Application	60
Functionality	60
Auxiliary master	60
Emergency operation if there is master and auxiliary master failure	60
Automatic pump changes	60
Communication via CANopen fieldbus (example)	61
General setup and connection	61
5.2.5 Positioning	62
Guidance behaviour setting	62
5.2.6 Structure of the parameter tables	64
5.3 Application parameters	65
5.3.1 Basic parameter	65
5.3.2 Fixed frequency	70
5.3.3 Motor potentiometer	71
5.3.4 PID process controller	72
5.3.5 Analogue inputs	75
5.3.6 Digital inputs	78
5.3.7 Analogue output	78
5.3.8 Digital outputs	79
5.3.9 Relay	80
5.3.10 Virtual output	82
5.3.11 External error	84
5.3.12 Motor current limit	85
5.3.13 Gearbox factor	86

5.3.14	Blocking detection.....	86	9. Optional accessories.....	124
5.3.15	Additional functions	86	9.1 Adapter plates	124
5.3.16	MMI parameter.....	88	9.1.1 Motor adapter plates	124
5.3.17	Fieldbus	89	9.1.2 Motor adapter plates (specific)	127
5.3.18	MQTT	91	9.1.3 Wall adapter plates (standard)	127
5.3.19	Bluetooth.....	93	9.2 Foil keypad	128
5.3.20	Torque control / limit.....	94	9.3 MMI handheld controller including a 3 m RJ9 connection cable with M12 plug	129
5.3.21	Multiple-pump control parameter	96	9.4 PC communication cable USB on M12/RS485 plug (converter integrated).....	130
5.3.22	Positioning.....	98	9.5 Bluetooth stick M12.....	130
5.3.23	Vibration RMS limit values	100	10. Approvals, standards and guidelines	131
5.4	Performance parameters	101	10.1 EMC limit classes	131
5.4.1	Drive type.....	101	10.2 Classification acc. to IEC/EN 61800-3.....	131
5.4.2	Motor data.....	101	10.3 Harmonics currents and grid impedance for devices > 16 A and ≤ 75 A.....	131
5.4.3	I^2t	104	10.4 Standards and guidelines	131
5.4.4	Switching frequency	106	10.5 UL approval	132
5.4.5	Controller data	107	10.5.1 UL Specification (English version)	132
5.4.6	Quadratic characteristic curve.....	111	10.5.2 Homologation CL (Version en française).....	133
6.	Error detection and troubleshooting	112	10.6 Waste disposal	134
6.1	List of the LED flash codes for error recognition	112	11. Quickstart guide	135
6.2	List of errors and system errors	113	11.1 Quick commissioning Asynchronous motor.....	135
7.	Disassembly and disposal.....	116	11.2 Quickstart guide for synchronous motors	136
7.1	Drive controller disassembly	116	12. Index.....	137
7.2	Information on correct disposal	116		
8.	Technical data.....	117		
8.1	General data	117		
8.1.1	General technical data for 400V devices.....	117		
	Sizes A - B	117		
	Sizes C - D.....	118		
8.1.2	Specification of interfaces	119		
8.1.3	Table of power loss	120		
8.2	Derating of output power.....	121		
8.2.1	Derating due to increased ambient temperature	121		
8.2.2	Derating due to installation altitude	122		
8.2.3	Derating due to switching frequency	123		

1. General information

Thank you for choosing an INVEOR MP drive controller from KOSTAL Industrie Elektrik GmbH & Co KG! Our INVEOR MP line of drive controllers is designed to be universally usable with all common motor types.

If you have any technical questions, please call our central service hotline:

Tel.: +49 (0)2331 80 40-848

Monday to Friday: 7 am to 5 pm
(UTC/GMT +1)

Fax: +49 (0)2331 80 40-602

E-mail: INVEOR-service@kostal.com
Drives@Kostal.com

Website address

www.kostal-industrie-elektrik.com

1.1 Information about documentation

The following information explains how to navigate through the documentation.

Read this manual carefully in its entirety. It contains important information for operating the INVEOR MP.

We assume no liability for any damage resulting from non-observance of this manual.

This manual is an integral part of the product and applies exclusively to the INVEOR MP from KOSTAL Industrie Elektrik GmbH & Co KG.

Provide the operator of the system with this manual so it is available when needed.

1.1.1 Other applicable documents

This refers to all manuals that describe how to operate the drive controller system and any other manuals for the equipment used. Download the 3D files (.stp) for INVEOR and adapter plates from

<https://www.kostal-drives-technology.com/download>

1.1.2 Storing the documentation

Store this operating manual and all other applicable documents carefully so they are available when needed.

1.2 Notes in this manual

1.2.1 Warnings

The warnings refer to life-threatening dangers. Serious injuries possibly resulting in death may occur.

Each warning consists of the following elements:

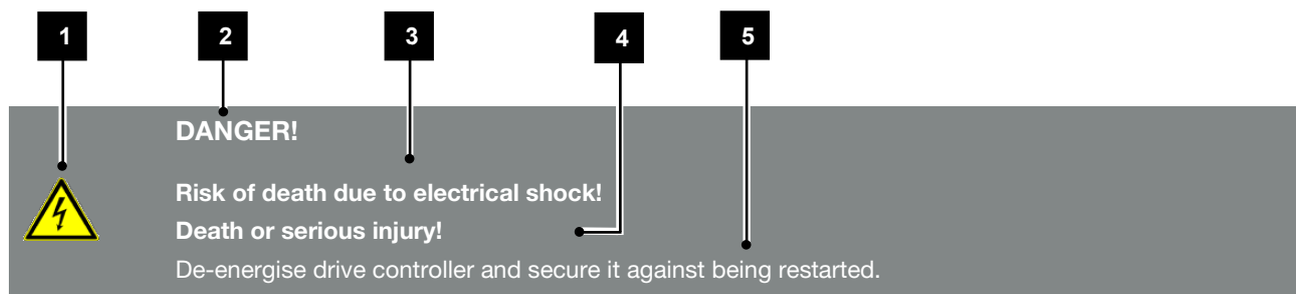


Fig. 1: Structure of the warnings

- 1** Warning symbol
- 2** Signal word
- 3** Type of danger and its source
- 4** Possible consequence(s) of failure to comply
- 5** Corrective actions

1	2	3	4	5	6	7	8	9	10	11	12
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1.2.2 Warning symbols used

Symbol	Meaning
	Danger
	Danger due to electrical shock and discharge
	Danger due to electromagnetic fields

1.2.3 Signal words

Signal words are used to identify the severity of the danger.

DANGER

Indicates a direct hazard with a high level of risk, which, if not avoided, will result in death or serious injury.

WARNING

Indicates a hazard with a moderate level of risk, which, if not avoided, will result in death or serious injury.

CAUTION

Indicates a hazard with a low level of risk, which, if not avoided, may result in minor or slight injury or property damage.

1.2.4 Information notes

Information notes contain important instructions for the installation and problem-free operation of the drive controller. These must be followed at all times. The information notes also point out that failure to observe instructions may result in damage to property or financial damages.

	IMPORTANT INFORMATION
The drive controller may only be assembled, operated, maintained and installed by trained and qualified staff.	

Fig. 2: Example of an information note

Symbols within the information notes

Symbol	Meaning
	Important information
	Damage to property possible

Other notes

Symbol	Meaning
	INFORMATION
	Enlarged view

1.3 Symbols used in this manual

Symbol	Meaning
1., 1., 3. ...	Consecutive steps in a handling instruction
	Effect of a handling instruction
✓	Final result of a handling instruction
■	List

Fig. 3: Symbols and icons used

Abbreviations used

Abbreviation	Explanation
Tab.	Table
Fig.	Figure
It.	Item
Ch.	Chapter

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1.4 Labels on the drive controller

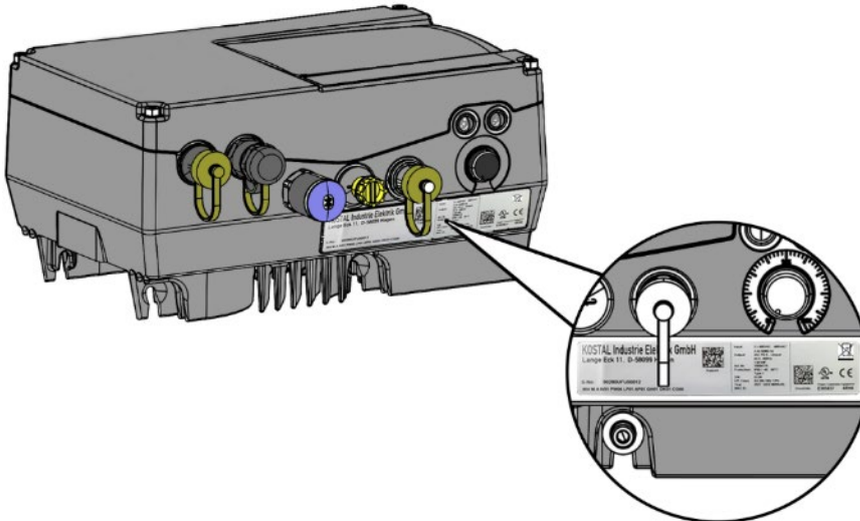


Fig. 4: Labels on the drive controller

Signs and labels are affixed to the drive controller. These may not be altered or removed.

Symbol	Meaning	Symbol	Meaning
	Danger due to electrical shock and discharge		Additional earth connection
	Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down		Observe and read operating manual
	Device may not be disposed of with household waste! Observe the local application of disposal requirements		

1.5 Qualified staff

In the context of this operating manual, qualified staff refers to electronics specialists who are familiar with the installation, assembly, commissioning and operation of the drive controller and the dangers involved, and whose specialist training and knowledge of relevant standards and regulations provide them with the necessary abilities.

The harmonised standards of DIN EN 50178; VDE 0160 must be applied for this drive controller along with DIN EN 61439-1/DIN EN 61439-2; VDE 0660-600.

This drive controller may not be operated in areas where there is a danger of explosion!

Repairs may only be performed by authorised repair bodies.

Independent and unauthorised intervention may result in death, injury or property damage.

The warranty provided by KOSTAL will be invalidated in such cases.

1.6 Proper use

If the device is installed in a machine, drive controllers may not be commissioned (i.e. intended operation may not begin) until it has been determined that the machine complies with the regulations of EC Directive 2006/42/EC (Machinery Directive); DIN EN 60204-1; VDE 0113-1 must be observed.

Commissioning (i.e. beginning intended operation) is only permitted if the EMC Directive (2014/30/EU) is complied with.

IMPORTANT INFORMATION

- External mechanical loads on the housing are not permitted!
- Using drive controllers in equipment that is not fixed is considered as an exceptional environmental condition and is only permitted if allowed by the standards and guidelines applicable on site.

1.7 Responsibility

As a basic principle, electronic devices are not fail-safe. The operator and/or the contractor setting up the machine or system is responsible for ensuring that the drive switches to a safe state if the device fails.

The “Electrical equipment of machines” section in DIN EN 60204-1; VDE 0113-1, “Safety of machinery” describes the safety requirements for electrical control units. These are provided for the safety of people and machines and must be observed in order to retain the functional capability of the machine or system.

An emergency stop feature does not necessarily result in the voltage supply to the drive being switched off. To avoid dangerous situations, it may be useful for individual drives to remain operational or for specific safety procedures to be initiated.

The effectiveness of emergency stop measures is evaluated by means of a risk assessment for the machine or system and its electrical equipment, and is determined by selecting a circuit category according to DIN EN 13849 “Safety of machinery – Safety-related parts of control systems”.

1.8 CE marking

The drive controllers fulfil the basic requirements of the EU Declaration of Conformity (see <https://www.kostal-drives-technology.com/download>)

1.9 Safety instructions

The following warnings, precautionary measures and information are provided for your safety and serve to prevent damage to the drive controller and the components connected to it.

This chapter contains warnings and information that are universally applicable when handling drive controllers. They are split into General information, Transport & storage and Disassembly & disposal.

Specific warnings and comments that apply to specific activities can be found at the start of the appropriate chapters and are repeated or added to at various critical points in these chapters.

Please read this information carefully as it is provided for your personal safety and will also prolong the life of the drive controller and connected devices.

1.9.1 General information



IMPORTANT INFORMATION

- Carefully read this operating manual and the warning signs affixed to the drive controller before installation and commissioning. Make sure that all warning signs on the drive controller are legible; replace any missing or damaged signs.
They contain important information on the installation and operation of the drive controller.
KOSTAL Industrie Elektrik GmbH & Co KG assumes no liability for damages arising from the non-observance of this operating manual.
This operating manual is an integral part of the product. It applies exclusively to the drive controller from KOSTAL Industrie Elektrik GmbH & Co KG.
Keep the operating manual close to the drive controller so it is easily accessible to all users.
- The drive controller can only be operated safely if the required environmental conditions listed in the “Suitable environmental conditions” chapter are met.

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DANGER!
 **Risk of death due to electrical shock!**
Death or serious injury!
 De-energise drive controller and secure it against being restarted.

DANGER!
 **Risk of death due to electrical shock!**
Death or serious injury!
 Always ground the device in accordance with DIN EN 61140; VDE 0140, NEC and other relevant standards.
 The drive controller must be grounded with the motor according to relevant regulations. Non-compliance may result in death or serious injury.
 If spring elements are not used when assembling the adapter plate, there must be an extra connection between the motor and drive controller to produce a correct protective conductor connection.

DANGER!
 **Risk of death due to revolving mechanical parts!**
Death or serious injury!
 De-energise drive controller and secure it against being restarted.

DANGER!
 **Risk of death due to fire or electrical shock!**
Death or serious injury!
 Always use the drive controller as intended. Do not modify the drive controller. Only use spare parts and accessories sold or recommended by the manufacturer. During assembly, ensure a sufficient distance from neighbouring parts.

CAUTION!
 **Risk of burns from hot surfaces!**
Serious burns to the skin from hot surfaces!
 Allow the drive controller's cooling elements to cool sufficiently.

1.9.2 Transport & storage

 **DAMAGE TO PROPERTY POSSIBLE**

- Risk of damage to drive controller!
- Risk of damage to drive controller from improper transport, storage, installation and assembly!
- In general, transport the drive controller correctly in its original packaging on a pallet.
- Always store the drive controller properly.
- Only allow qualified staff to undertake installation and assembly.

1.9.3 Information about commissioning

DANGER!
 **Risk of death due to electrical shock!**
Death or serious injury!
 De-energise drive controller and secure it against being restarted.
 The following terminals may lead to dangerous currents even when the motor is not running:

- Supply terminals X1: L1, L2, L3
- Motor connection terminals X2: U, V, W
- Connecting terminals X6, X7: Relay contacts for relays 1 and 2

 **IMPORTANT INFORMATION**

- If different voltages are used (e.g. +24 V/230 V), crossing cable runs are not permitted under any circumstances. The operator must also ensure compliance with the applicable regulations (e.g. double or reinforced insulation acc. to DIN EN 61800-5-1).
- The drive controller contains components susceptible to electrical discharge. These may be destroyed through improper handling. Therefore, precautionary measures against electrostatic charges must be taken when work is performed on these components.

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! **IMPORTANT INFORMATION**

- Only use mains connections with hardwiring.
- Ground the drive controller in accordance with DIN EN 61140; VDE 0140-1.
- The INVEOR may have touch currents of > 3.5 mA.
In accordance with DIN EN 61800-5-1, an extra protective grounding conductor of the same cross-section as the original protective grounding conductor should therefore be fitted. A second protective grounding conductor can be connected under the mains supply (position marked with a ground symbol) on the outside of the device. A M6 x 12 screw (4.0 Nm torque) suitable for this connection is provided with the adapter plate.
- If three-phase frequency converters are used, the use of conventional type A FI protection switches RCDs (residual current-operated protective devices) are not permissible as protection against direct or indirect contact. According to DIN VDE 0160 and EN 50178, the FI protection switch must be universal current sensitive (RCD type B).

! **IMPORTANT INFORMATION**

Observe the following instructions during operation:

- The drive controller runs at high voltages.
- When electrical devices are operated, some of their parts are always subject to dangerous voltage.
- Emergency stop equipment according to DIN EN 60204-1; VDE 0113-1:2007-06 must function in all the control device's operating modes. Resetting the emergency stop equipment may not result in uncontrolled or undefined restarting.
- In order to ensure safe disconnection from the mains, the mains cable has to be fully disconnected from the drive controller in a synchronous manner.
- A pause of at least 3 sec. must be observed between consecutive connections to the grid for devices with three-phase feed-in in sizes A - B (0.55 to 5.5 kW).
- Certain parameter settings may result in the drive controller restarting automatically after the supply voltage has failed.

1.9.4 Instructions concerning operation

DANGER!

Risk of death due to electrical shock!
Death or serious injury!

De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

DANGER!

Risk of death due to revolving mechanical parts!
Death or serious injury!

De-energise drive controller and secure it against being restarted.

🏠 **DAMAGE TO PROPERTY POSSIBLE**

If the information is not observed, the drive controller could be damaged and destroyed during subsequent commissioning.

Observe the following instructions during operation:

- The motor parameters, especially the I²t settings, have to be configured properly to provide proper motor overload protection.
- The drive controller has internal motor overload protection. See parameters 33.010 and 33.011. I²t is ON by default. Motor overload protection can also be ensured via an external PTC.
- The drive controller must not be used as "Emergency stop equipment" (see DIN EN 60204-1; VDE 0113-1:2007-06).

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1.9.5 Maintenance and inspection

The drive controllers may only be maintained and inspected by electricians with recognised training. Unless explicitly described in this operating manual, changes to hardware and software may only be undertaken by KOSTAL experts or persons authorised by KOSTAL.

Cleaning the drive controllers

Drive controllers are maintenance-free if operated as intended. If the air is dusty, the cooling ribs of the motor and drive controller have to be cleaned regularly. If devices are fitted with integrated fans, we would recommend cleaning with compressed air.

Measurement of insulation resistance on control part

An insulation test on the control card's input terminals is not permitted.

Measurement of insulation resistance on power stack

The power stack of an INVEOR MP is tested with 2.02 kV in the course of series testing.

Should the insulation resistance have to be measured during a system test, this can be done under the following conditions:

- an insulation test can be undertaken for the power stack alone,
- to avoid excessively high voltages, all the INVEOR MP's connection cables must be disconnected before testing.
- a 500 V DC insulation tester should be used.

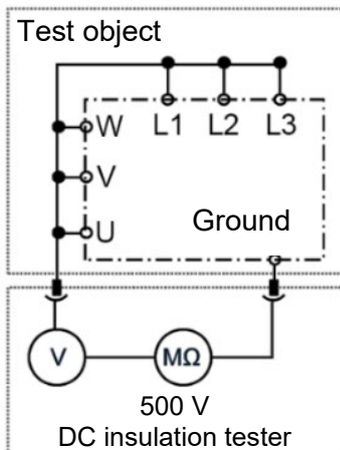


Fig. 5: Insulation test on the power stack

Pressure test on an INVEOR MPP



IMPORTANT INFORMATION

A pressure test is not permitted on a standard INVEOR.

1.9.6 Repairs



DAMAGE TO PROPERTY POSSIBLE

If the information is not observed, the drive controller could be damaged and destroyed during subsequent commissioning.

- Repairs to the drive controller may only be performed by the KOSTAL Service department.

DANGER!



Risk of death due to electrical shock!
Death or serious injury!

De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.



Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.

2. Overview of the drive controller

2.1 Model description

Sizes A - B

										INVEOR type	A	B		
INV MPP	x										Inverter, motor-integrated, MPP	x	x	
											Size	A	B	
											A	x		
											B		x	
Features:														
											Model / sector (new feature to differentiate between the sub-variants)	A	B	
											VS03	MPP	x	x
												Supply voltage	A	B
											IV01	400 V	x	x
												Recommended motor rating	A	B
											PW03	0.55 kW	x	
											PW04	0.75 kW	x	
											PW05	1.10 kW	x	
											PW06	1.50 kW	x	
											PW07	2.20 kW		x
											PW08	3.00 kW		x
											PW09	4.00 kW		x
											PW46	2.20 kW LD	x	
											PW49	5.50 kW LD		x
												Power-conducting plate	A	B
											LP01	Without brake chopper	x	x
											LP02	With brake chopper	x	x
												IO extension	A	B
											AP70	Default	x	x
											AP71	CANopen	x	x
												Housing type	A	B
											GH01	Passive cooling, potentiometer	x	x
											GH02	Passive cooling	x	x
											GH42	Passive cooling, QUICKON, potentiometer	x	x
											GH43	Passive cooling, QUICKON	x	x
											GH44	Passive cooling, brake resistor, potentiometer	x	x
											GH45	Passive cooling, brake resistor	x	x
											GH48	Passive cooling, brake resistor, QUICKON, potentiometer	x	x
											GH49	Passive cooling, brake resistor, QUICKON	x	x
												Cover type	A	B
											DK01	Without foil keypad	x	x
											DK02	Foil keypad, potentiometer	x	x
											DK05	MMI option	x	x
											DK11	Main switch		x
											DK12	Main switch, foil + potentiometer		x
											DK15	Main switch, MMI option		x
												Optional module	A	B
											OA00	No option module	x	x
											OA10	Main switch	x	x
												IO module	A	B
											IO03	IO module 1 with M12 MMI plug	x	x
											IO04	IO module 1 with Bluetooth  , M12 MMI plug	x	x
											IO13	IO module with M12 MMI plug + STO	x	x
											IO14	IO module with M12 MMI plug + STO with Bluetooth 	x	x
											IO23	IO module 1 with M12 MMI plug + Ethernet fieldbus	x	x
											IO24	IO module 1 with M12 MMI plug, Ethernet fieldbus, Bluetooth 	x	x
											IO33	IO module 1 with M12 MMI plug + STO, Ethernet fieldbus	x	x
											IO34	IO module 1 with M12 MMI plug, STO, Ethernet fieldbus, Bluetooth 	x	x
												Customer	A	B
											CO00	KOSTAL INVEOR MPP (standard)	x	x
INV MPP	x	VS03	IVxx	PWxx	LPxx	APxx	GHxx	DKxx	OAx	IOxx	COxx			

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Sizes C - D

		INVEOR type										C	D
INV MPP		Inverter, motor-integrated, MPP										x	x
		Size										C	D
	C	Size C										x	
	D	Size D											x
Features:		Model / sector (new feature to differentiate between the sub-variants)										C	D
		VS03	MPP									x	x
			Supply voltage									C	D
		IV01	400 V									x	x
			Recommended motor rating									C	D
			PW10	5.50 kW								x	
			PW11	7.50 kW								x	
			PW12	11.00 kW									x
			PW13	15.00 kW									x
			PW14	18.50 kW									x
			PW15	22.00 kW									x
			PW51	11.00 kW LD								x	
			PW55	30.00 kW LD									x
			Power-conducting plate									C	D
			LP01	Without brake chopper								x	x
			LP02	With brake chopper								x	x
			IO extension									C	D
			AP70	Default								x	x
			AP71	CANopen								x	x
			Housing type									C	D
			GH01	Passive cooling, potentiometer								x	
			GH06	Active cooling, potentiometer								x	x
			GH42	Passive cooling, QUICKON, potentiometer								x	
			GH44	Passive cooling, brake resistor, potentiometer								x	
			GH48	Passive cooling, brake resistor, QUICKON, potentiometer								x	
			GH61	Active cooling, brake resistor, potentiometer								x	x
			Cover type									C	D
			DK01	Without foil keypad								x	x
			DK05	MMI option								x	x
			DK11	Main switch								x	x
			DK15	Main switch, MMI option								x	x
			Optional module									C	D
			OA00	No option module								x	x
			OA10	Main switch								x	x
			IO module									C	D
			IO03	IO module 1 with M12 MMI plug								x	x
			IO04	IO module 1 with Bluetooth  , M12 MMI plug								x	x
			IO13	IO module with M12 MMI plug + STO								x	x
			IO14	IO module with M12 MMI plug + STO with Bluetooth 								x	x
			IO23	IO module 1 with M12 MMI plug + Ethernet fieldbus								x	x
			IO24	IO module 1 with M12 MMI plug, Ethernet fieldbus, Bluetooth 								x	x
			IO33	IO module 1 with M12 MMI plug + STO, Ethernet fieldbus								x	x
			IO34	IO module 1 with M12 MMI plug, STO, Ethernet fieldbus, Bluetooth 								x	x
			Customer									C	D
			CO00	KOSTAL INVEOR MPP (standard)								x	x
INV MPP	x	VS03	IVxx	PWxx	LPxx	APxx	GHxx	DKxx	OAx	IOxx	COxx		

1	2	3	4	5	6	7	8	9	10	11	12
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2.2 Scope of delivery

2.2.1 Sizes A-C

Compare the scope of delivery of your product with that provided below.

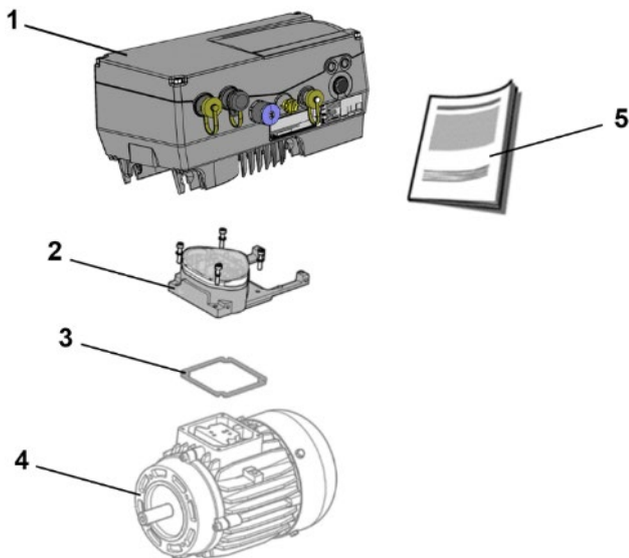


Fig. 6: Scope of delivery, sizes A-C

2.2.2 Size D

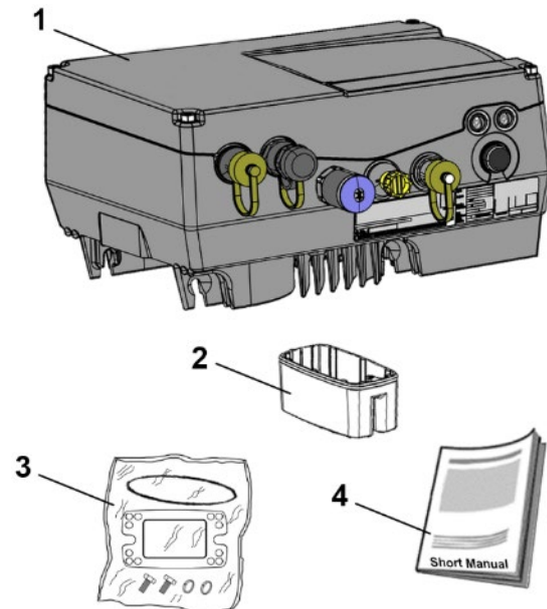


Fig. 7: Scope of delivery, size D

Key	
Drive controller article number	
1	Drive controller (variant)
2	Adapter plate with terminal (not part of the scope of delivery)
3	Seal (not part of the scope of delivery)
Adapter plate article number	
4	Motor (not part of the scope of delivery)
5	Operating manual

Key	
Drive controller article number	
1	Drive controller (variant)
2	Cup
3	Poly bag containing seals, screws and shims
4	Operating manual

1	2	3	4	5	6	7	8	9	10	11	12
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2.3 MMI*/connecting cable PIN assignment

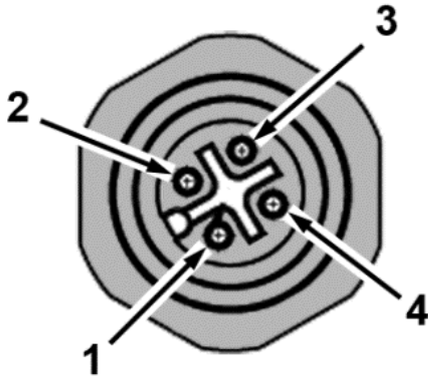


Fig. 8: PIN assignment of M12 socket

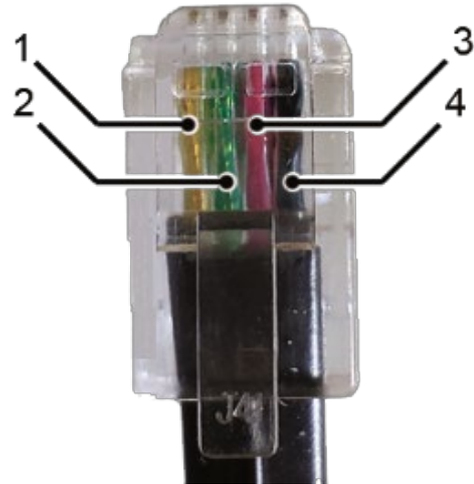


Fig. 9: RJ9 plug connector

Description: Round plug (socket) 4-pin M12 A-coded

Assignment of M12 socket	Signal
1	24 V
2	RS485 - A
3	GND
4	RS485 - B

Pin	Signal
1	yellow
2	green
3	red
4	brown
Attention: The colours may vary!	

* Man-machine interface

2.4 Description of INVEOR MPP drive controller

The INVEOR MPP drive controller is a device for controlling the speed of three-phase AC motors.

The drive controller can be integrated in the motor (with the standard adapter plate) or fitted close to the motor (with the wall installation adapter plate).

The permitted ambient temperatures specified in the technical data refer to operation at nominal load. In many cases, higher temperatures may be permitted after a detailed technical analysis. These have to be approved by KOSTAL on a case-by-case basis.

3. Installation

3.1 Safety instructions for installation

DANGER!

 **Risk of death due to revolving mechanical parts!**
Death or serious injury!

De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.

Only allow appropriately qualified staff to install the drive controller.

Only use staff who are trained in mounting, installation, commissioning and handling.

Always ground the device in accordance with DIN EN 61140; VDE 0140, NEC and other relevant standards.

The drive controller must be grounded with the motor according to relevant regulations. Non-compliance may result in death or serious injury.

If spring elements are not used when assembling the adapter plate, there must be an extra connection between the motor and drive controller to produce a correct protective conductor connection

Unused open cable ends in the motor connection box must be insulated.

Use suitable line circuit breakers with the prescribed nominal current between the mains and drive controller.

Mains connections must be hardwired.

3.2 Recommended preliminary fuses / line protection

INVEOR MPP	Size A 3 x 400 V AC		Size B 3 x 400 V AC	
	Rated motor speed	up to 1.5 kW	2.2 kW LD	up to 4 kW
Line current	3.3 A	3.9 A	7.9 A	9.3 A
Line current (overload 60 s)	4.95 A	4.3 A	11.85 A	10.2 A
Line current (overload 3 s)	6.6 A	5.85 A	15.8 A	14 A
Line circuit breaker - recommendation	C 10		C 16	
	Characteristics C = line circuit breaker tripping between 6 – 10 times I _n			
	The cross-section of the supply line must be designed according to the transfer category and maximum permitted current. The contractor commissioning the device must ensure protection for the power line.			

1	2	3	4	5	6	7	8	9	10	11	12
INVEOR MPP		Size C 3 x 400 V AC				Size D 3 x 400 V AC					
Rated motor speed	up to 7.5 kW		11 kW LD		up to 22 kW			30 kW LD			
Line current	13.8 A		18.3 A		38.2 A			49.8 A			
Line current (overload 60 s)	20.7 A		20.13 A		57.3 A			54.8 A			
Line current (overload 3 s)	27.6 A		27.5 A		76.4 A			74.7 A			
Line circuit breaker - recommendation	C 32				C 80						
	Characteristics C = line circuit breaker tripping between 6 – 10 times I _n										
		The cross-section of the supply line must be designed according to the transfer category and maximum permitted current. The contractor commissioning the device must ensure protection for the power line.									

3.3 Installation requirements

3.3.1 Suitable ambient conditions

Conditions	Values
Altitude of the installation location:	up to 1000 m above sea level / over 1000 m with reduced performance (1% per 100 m) (max. 2000 m), see chapter 8.2
Ambient temperature:	- 40 °C to + 50 °C (different ambient temperatures may be possible in individual cases), see chapter 8.2
Relative air humidity	≤ 96 %, condensation not permitted.
Resistance to vibration and shock:	DIN EN 60721-3-3 3M7 (5 – 200 Hz, 3g)
Electromagnetic compatibility:	Immune to interference acc. to DIN EN 61800-3
Cooling:	Surface cooling: sizes A to B: free convection;

Tab. 1: Ambient conditions

- Ensure that the housing type (protection class) is suitable for the operating environment:
 - Ensure that the seal between the motor and the adapter plate is inserted correctly.
 - All unused cable screw connections must be sealed.
 - Check that the cover of the drive controller is closed and bolted down tightly.
 - Size A - C (4 x M4 x 28) 2 Nm
 - Size D (4 x M6 x 28) 4 Nm



DAMAGE TO PROPERTY POSSIBLE

Failure to comply with the information may result in damage to the drive controller!

When attaching a cover with integrated foil keypad, be absolutely sure that the flat ribbon cable is not pinched.

Although the drive controller can, in principle, be painted later on, the user must nevertheless check the material compatibility of the intended paint.



DAMAGE TO PROPERTY POSSIBLE

Failure to comply with this requirement may eventually result in the loss of the protection class (particularly in respect to seals and fibre-optic elements).

The INVEOR MPP is supplied in RAL 9005 (black) as standard.

Disassembling the circuit boards (even for the purpose of painting the housing sections) renders the warranty void! Mounting points and sealing surfaces must be kept free of paint for purposes of EMC and grounding!

1	2	3	4	5	6	7	8	9	10	11	12
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3.3.2 Suitable installation location for the motor-integrated drive controller

Make sure that the motor with motor-integrated drive controller is mounted and operated indoors and only in the orientations shown in the following image.

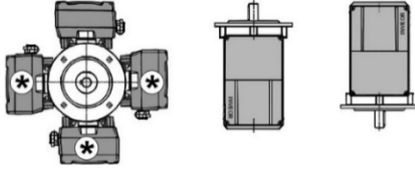
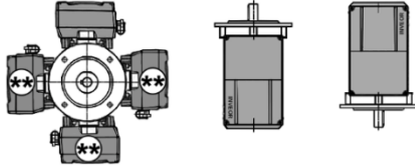
<p>Size, A, B, C Motor installation</p>		<p>Vibration and shock resistance, standard variants: See technical data chapter 8.1.1. Release with standard adapter plate, material number: see order catalog. * A separate evaluation is necessary for applications with high vibrations, such as piston, screw, claw pumps, and compressors. Resonant frequencies caused by installation or application conditions may lead to damage to the devices when mounted laterally or beneath the motor.</p>
<p>Size D Motor installation</p>		<p>Vibration and shock resistance, standard variants: See technical data chapter 8.1.1. Release with standard adapter plate, material number: see order catalog ** Release only with HD adapter plate (material number: 10145362). Only after approval of the present vibration profile of the application. A separate evaluation is necessary for applications with high vibrations, such as piston, screw, claw pumps, and compressors. Resonant frequencies caused by installation or application conditions may lead to damage to the devices when mounted laterally or beneath the motor.</p>
<p>Size, A, B, C, D Wall installation</p>		<p>Vibration and shock resistance, standard variants: See technical data chapter 8.1.1. Release with standard adapter plate, material number: see order catalog.</p>

Fig. 10: Motor installation location/permittted alignments



IMPORTANT INFORMATION

Ensure that no condensate from the motor can enter the drive controller during and after installation.

3.3.3 Outdoor area



IMPORTANT INFORMATION

In the event of a deviation from 3.3.2 by installing the drive controller outdoors, the following must be observed to ensure compliance with the IP protection class and humidity/condensation limits specified in the data sheet. The drive controller must be protected from direct sunlight and condensation. Suitable protection (e.g. enclosure) must be installed.

3.3.4 Distances

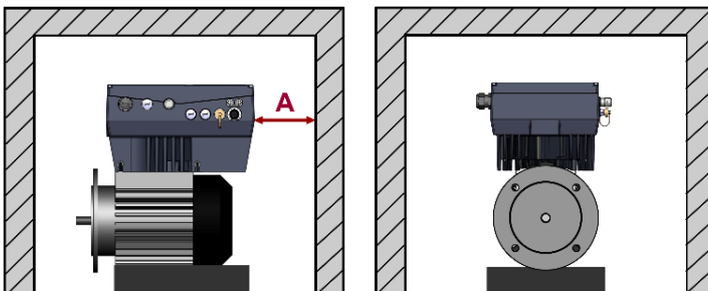


Fig. 11: Distances during assembly

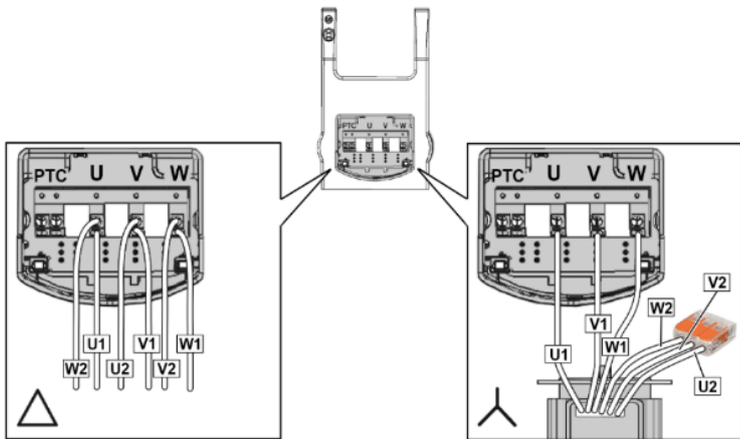
In general, it is important to ensure that there is sufficient convection/cooling air flow around the device.

The maximum ambient temperature indicated in the technical data sheet must not be exceeded, a minimum distance of 20 cm around the drive must be respected.

For devices with active cooling (size D and optionally C), the distance A must be at least 50 cm.

1	2	3	4	5	6	7	8	9	10	11	12
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3.3.5 Basic connection versions



DANGER
 Risk of death due to electrical shock!
 Death or serious injury!
 De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

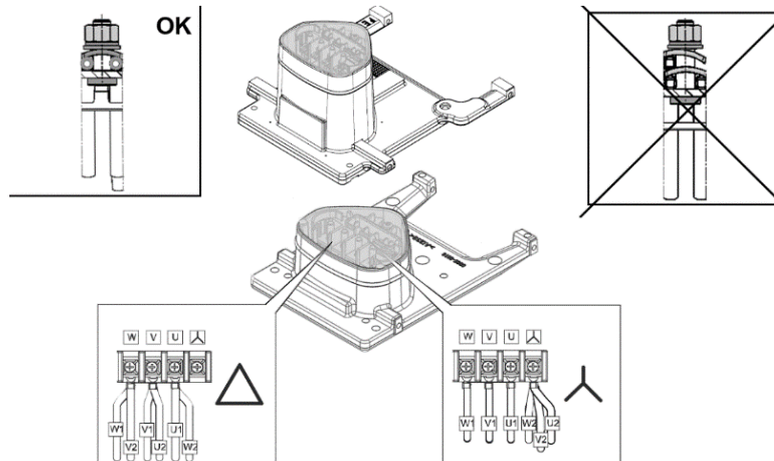
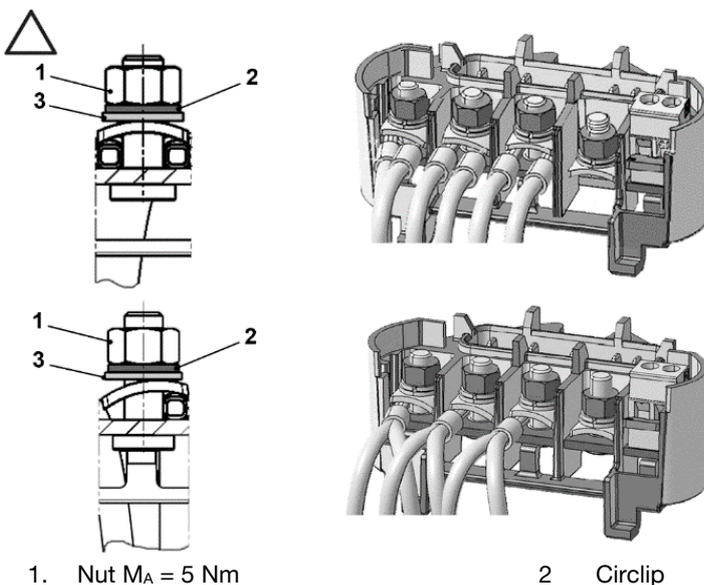


Abb. 12: Star or delta connection, sizes B - C

Delta connection variant, sizes B-C

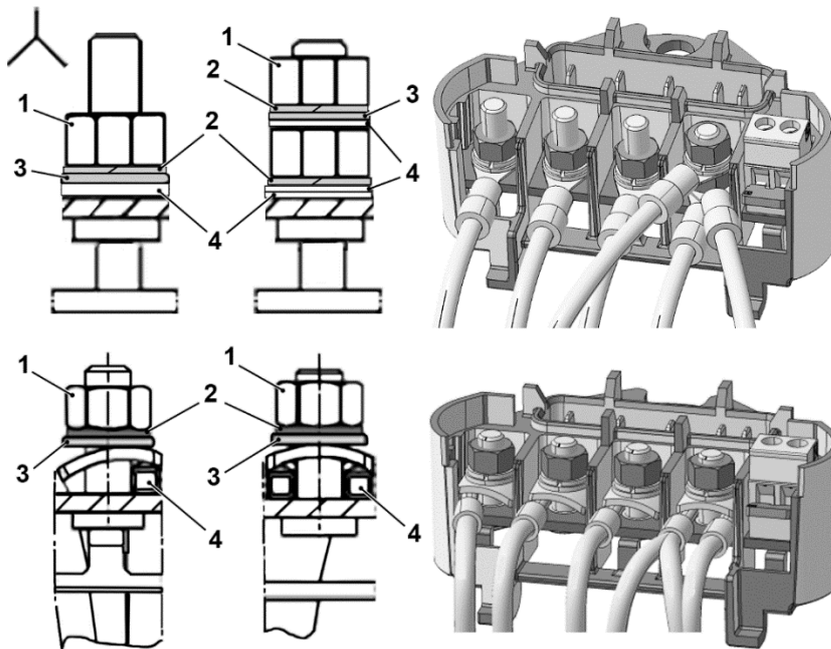


DANGER!
 Risk of death due to electrical shock!
 Death or serious injury!
 De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

IMPORTANT INFORMATION
 Regularly check that the nuts (1) are secure!

1	2	3	4	5	6	7	8	9	10	11	12
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Delta connection variant, sizes B-C



- | | | | |
|---|--------------------------|---|--------------|
| 1 | Nut $M_A = 5 \text{ Nm}$ | 3 | Plain washer |
| 2 | Circlip | 4 | Cable shoe |

DANGER!



**Risk of death due to electrical shock!
Death or serious injury!**

De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

Unused open cable ends in the motor connection box must be insulated.

IMPORTANT INFORMATION



If a thermal resistor (PTC or Klixon) is used, the bridging contact fitted on the connection terminal for the PTC in the delivery state has to be removed.

The cross-section of the supply line must be designed according to the transfer category and maximum permitted current. The contractor commissioning the device must ensure protection for the power line.

IMPORTANT INFORMATION



Regularly check that the nuts (1) are secure!

3.3.6 Short circuit and ground protection

The drive controller contains an internal short circuit and ground protection.

DAMAGE TO PROPERTY POSSIBLE



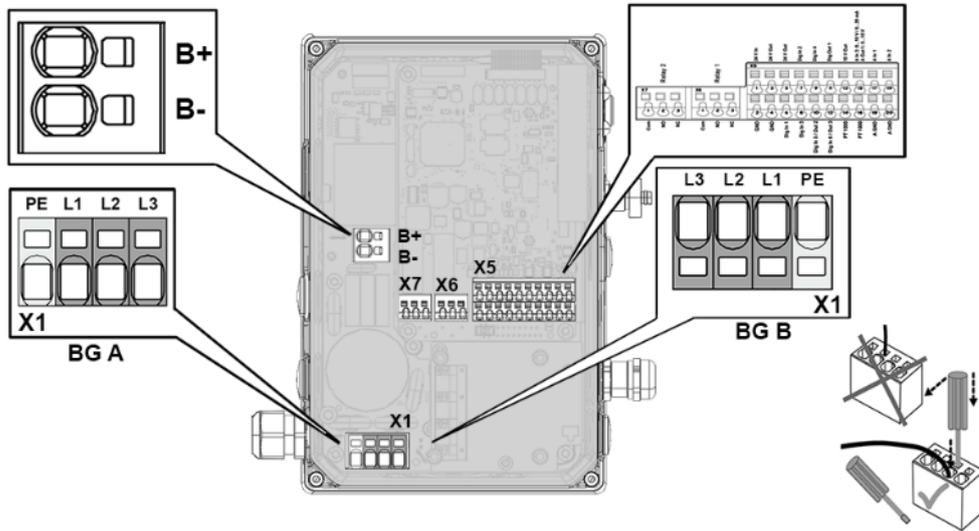
Risk of damage to the drive controller.

Correct phase assignment must be observed when connecting the drive controller, otherwise the motor may be overloaded.

1	2	3	4	5	6	7	8	9	10	11	12
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3.3.7 Wiring instructions

Connection overview (sizes A - C)



Sizes A - C

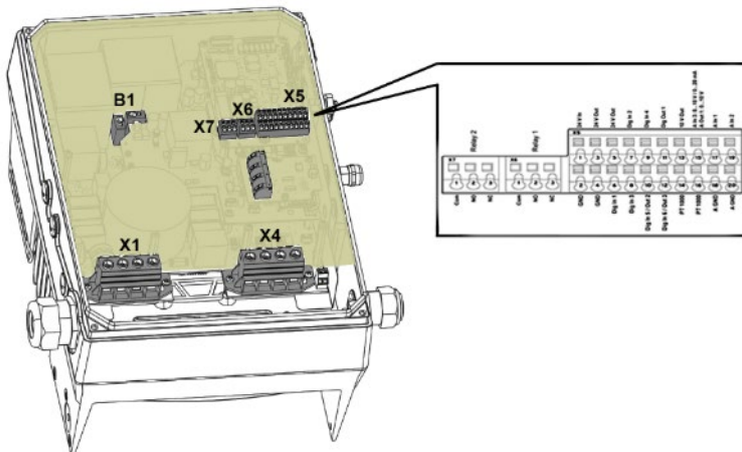
X5 - X7	The control connections of the application card are located inside the drive control. Depending on the variant, the assignment and position of the terminals may differ.	
	Terminals:	Plug terminal clamp with activation button (slot screwdriver, max. width 2.5 mm)
	Connection cross-section:	0.5 to 1.5 mm ² , single-wire, AWG 20 to AWG 14
	Connection cross-section:	0.75 to 1.5 mm ² , fine-wired, AWG 18 to AWG 14
	Connection cross-section:	0.5 to 1.0 mm ² , fine-wired (core end sleeves with and without plastic collars)
	Length of stripped insulation:	9 to 10 mm

Sizes A - C

X1 mains	The terminals for the mains cable are located inside the drive controller. The INVEOR also has the option of being equipped with terminals for connecting a brake resistor. Depending on the variant, the assignment and position of the terminals may differ.		
	Core end sleeves with plastic collars and lugs are recommended.		
		Spring force connection (slot screwdriver, max. width 2.5 mm)	
	Terminals:	min.	max.
	Conductor cross-section, rigid	0.2 mm ²	10 mm ²
	Conductor cross-section, flexible	0.2 mm ²	6 mm ²
	Conductor cross-section, flexible with core end sleeve without plastic sleeve	0.25 mm ²	6 mm ²
	Conductor cross-section, flexible with core end sleeve with plastic sleeve	0.25 mm ²	4 mm ²
	2 conductors of the same cross-section, flexible with TWIN-AEH with plastic sleeve	0.25 mm ²	1.5 mm ²
	AWG/kcmil conductor cross-section according to UL/CUL	24	8
Length of stripped insulation:	15 mm		
Mounting temperature:	-5°C to +100°C		



Connection overview (size D)



Size D	
X5 – X7	The control connections of the application card are located inside the drive control. Depending on the variant, the assignment and position of the terminals may differ.
	Terminals: Plug terminal clamp with activation button (slot screwdriver, max. width 2.5 mm)
	Connection cross-section: 0.5 to 1.5 mm ² , single-wire, AWG 20 to AWG 14
	Connection cross-section: 0.75 to 1.5 mm ² , fine-wired, AWG 18 to AWG 14
	Connection cross-section: 0.5 to 1.0 mm ² , fine-wired (core end sleeves with and without plastic collars)
	Length of stripped insulation: 9 to 10 mm

Size D	
X1 mains / X4 motor + B - brake resistor	The terminals for the mains cable are located inside the drive controller. The INVEOR also has the option of being equipped with terminals for connecting a brake resistor. The configuration may vary depending on the version.
	Core end sleeves with plastic collars and lugs are recommended.
	Torques: < 25 mm ² = 2.5 Nm / ≥ 25 mm ² = 4.5 Nm
	Conductor cross-section: rigid min. 0.5 mm ² / rigid max. 35 mm ²
	Conductor cross-section, flexible: min. 0.5 mm ² / max. 25 mm ²
	Conductor cross-section, flexible with core end sleeve without plastic collar min. 1 mm ² max. 25 mm ²
	Conductor cross-section, flexible with core end sleeves with plastic sleeve min. 1.5 mm ² max. 25 mm ²
	AWG / kcmil conductor cross-section according to UL/CUL min 20 max. 2
	2 conductors of the same cross-section, rigid min. 0.5 mm ² max. 6 mm ²
	2 conductors of the same cross-section, flexible min. 0.5 mm ² max. 6 mm ²
	2 conductors of the same cross-section, flexible with AEH without plastic sleeve min. 0.5 mm ² max. 4 mm ²
	2 conductors of the same cross-section, flexible with TWIN-AEH with plastic sleeve min. 0.5 mm ² max. 6 mm ²
AWG according to UL/CUL min. 20 max. 2	

1	2	3	4	5	6	7	8	9	10	11	12
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3.3.8 Preventing electromagnetic interferences

To ensure immunity to interference, be sure that control lines run separately from grid and motor cables. Where possible use shielded lines for analogue control circuits. At the line end, the shielding should be fitted with great care. The use of EMC cable screw connections is recommended for this purpose. These are not part of the scope of delivery.

Ensure that no parasitic currents (compensating currents etc.) can flow via an analogue control cable's shielding.

Route the control lines as far away as possible from the power lines. Under certain circumstances, separate power ducts should be used.

If lines do cross, an angle of 90° should be observed as far as possible.

Upstream switch elements, such as protector switches and brake coils or circuit elements that are operated via the outputs of the drive controller have to be interference-suppressed.

RC circuits are suitable as AC voltage protector switches, while free-wheeling diodes or varistors are usually used as DC voltage protector switches. These interference suppression devices are attached directly to the protector switch coils.



IMPORTANT INFORMATION

Where possible, the power for a mechanical brake should be supplied in a separate cable.

Power connections between the drive controller and motor should always be shielded or reinforced, and the shielding must have large-scale grounding at both ends! The use of EMC cable screw connections is recommended. These are not part of the scope of delivery.

Wiring suitable for EMC must be ensured.

3.4 Installing the drive controller integrated in the motor

3.4.1 Mechanical installation

Mechanical installation of sizes A - C



DANGER!

Risk of death due to electrical shock!

Death or serious injury!

De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

Proceed as follows to mechanically install the drive controller:

1. Open the standard motor connection box.
2. Disconnect the wires from the connection terminals. Memorise or write down the connection sequence.
3. Remove the motor terminal block if necessary.
4. Remove the connection housing's retaining bolts and take the housing off.



DAMAGE TO PROPERTY POSSIBLE

Be careful not to damage the seal.

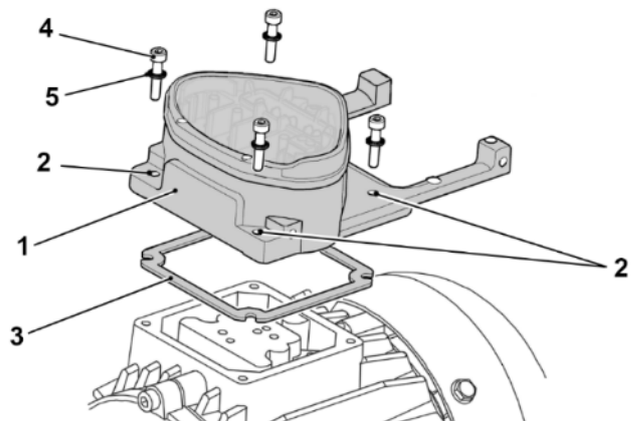


Fig. 13: Assembly sequence:
Connection box – adapter plate (sizes A - C)

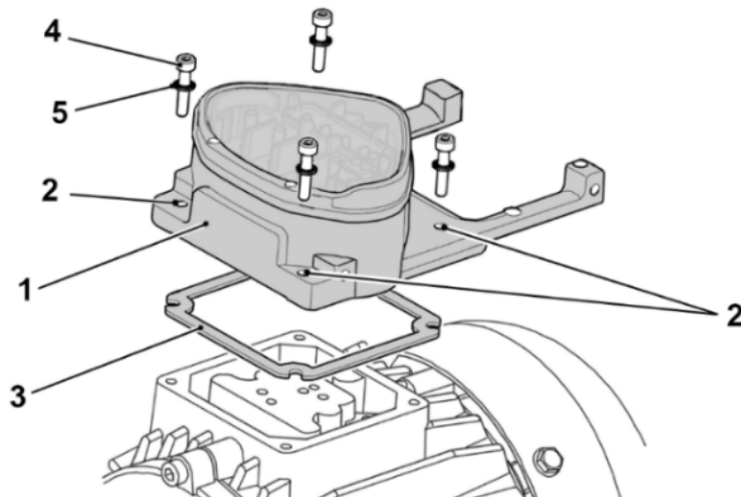


INFORMATION

The standard adapter plate is a plate the underside of which is not reworked; i.e. no holes have been produced yet.

You can order individually modified adapter plates from KOSTAL for selected motors.

1	2	3	4	5	6	7	8	9	10	11	12
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- Modify the adapter plate (1) by producing the necessary holes (2) for mounting on the motor.



INFORMATION

Correct sealing between the adapter plate and motor is of vital importance to compliance with the protection class.

The commissioning technician alone is responsible for this.

When installing the adapter plate, he or she should ensure that water is prevented from entering the system via the screw fastenings.

Appropriate measures should be taken to seal the threads of the screw connections.

If you have any questions, please ask your KOSTAL contact.

- Fit the seal (3).
- Lead the motor connection line past the connection terminal and through the adapter plate (1) and screw down to the motor with the four retaining bolts (4) and the four spring elements (torque: 2.0 Nm).



DANGER!

**Risk of death due to electrical shock!
Death or serious injury!**

The drive controller must be grounded with the motor according to relevant regulations. Non-compliance may result in death or serious injury.

If spring elements (5) are not used when assembling the adapter plate, there must be an extra connection between the motor and drive controller to produce a correct protective conductor connection.



IMPORTANT INFORMATION

When mounting the adapter plates, ensure that all four screws, including the spring elements, are tightened to the necessary torque (2 Nm)!

All contact points must be free of dirt/paint because otherwise a correct protective conductor connection is not ensured!

- Attach the motor wires in the correct circuit. (see also **Fehler! Verweisquelle konnte nicht gefunden werden. Fehler! Verweisquelle konnte nicht gefunden werden.**)
The use of insulated M5 ring cable lugs is recommended.

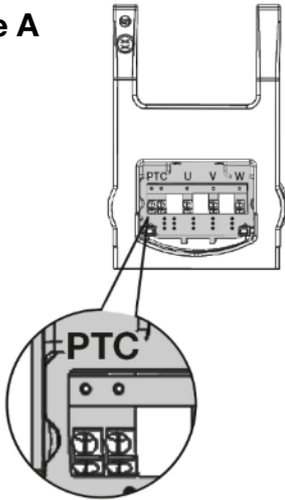


IMPORTANT INFORMATION

When installing the motor wires, ensure that all bolts on the terminal board are fitted with the nuts provided even if the star point is not connected!

1	2	3	4	5	6	7	8	9	10	11	12
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Size A



Sizes B - C

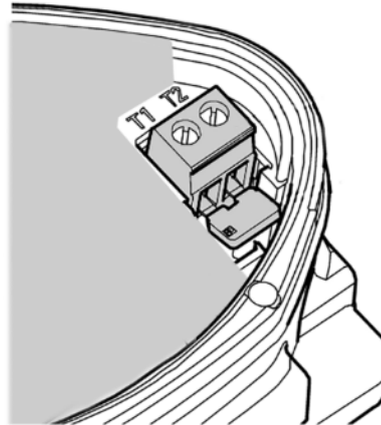


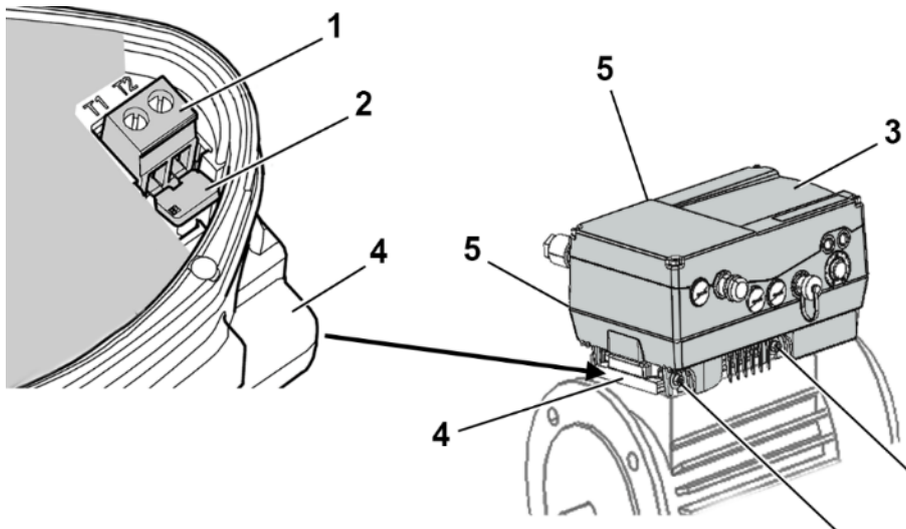
Fig. 14: Bridging contact

- If present, wire the connection cable of the motor PTC/Klixon to the T1 and T2 terminals (1) (torque: 0.6 Nm).



IMPORTANT INFORMATION

During assembly, ensure that the connection cable is not crushed!



IMPORTANT INFORMATION

If the motor is fitted with a temperature sensor, this is connected to the T1 and T2 terminals (1). Remove the bridging contact (2) inserted for delivery for this purpose. When the bridge is in place, the temperature of the motor is not monitored! Only motor PTCs corresponding to DIN 44081/44082 may be connected!



DANGER!

Risk of death due to electrical shock! Death or serious injury!
The drive controller must be grounded with the motor according to relevant regulations. Non-compliance may result in death or serious injury.

- Plug the drive controller (3) onto the adapter plate (4) and secure uniformly using the four lateral bolts (5) (sizes A - C) (torque: 4.0 Nm).

1	2	3	4	5	6	7	8	9	10	11	12
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Mechanical installation of size D

DANGER!

 **Risk of death due to electrical shock!**
Death or serious injury!

De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.

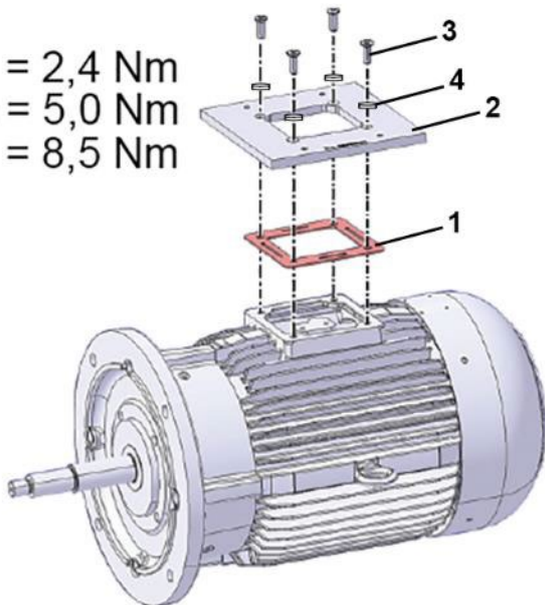
Proceed as follows to mechanically install the drive controller:

1. Open the standard motor connection box.
2. Disconnect the wires from the connection terminals. Memorise or write down the connection sequence.
3. Remove the motor terminal block if necessary.
4. Remove the connection housing's retaining bolts and take the housing off.

 **DAMAGE TO PROPERTY POSSIBLE**

Be careful not to damage the seal.

M4 = 2,4 Nm
 M5 = 5,0 Nm
 M6 = 8,5 Nm



5. Fit the seal (1) and adapter plate (2) as shown.
6. Screw adapter plate (2) and seal (1) on to motor with four retaining bolts (3) and spring elements (4).

 **IMPORTANT INFORMATION**

When mounting the adapter plate (2), ensure that all four retaining bolts (3), including the spring elements (4), are tightened to the corresponding torque.

All contact points must be free of dirt/paint because otherwise a correct protective conductor connection is not ensured!

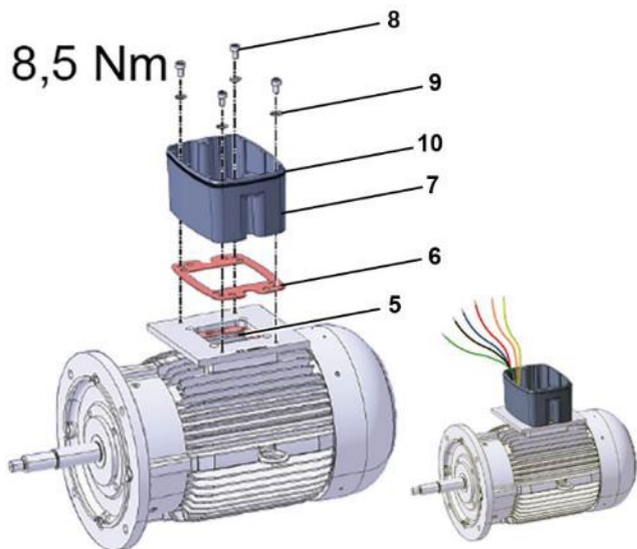
Correct sealing between the adapter plate and motor is of vital importance to compliance with the protection class.

The commissioning technician alone is responsible for this.

When installing the adapter plate, he or she should ensure that water is prevented from entering the system via the screw fastenings.

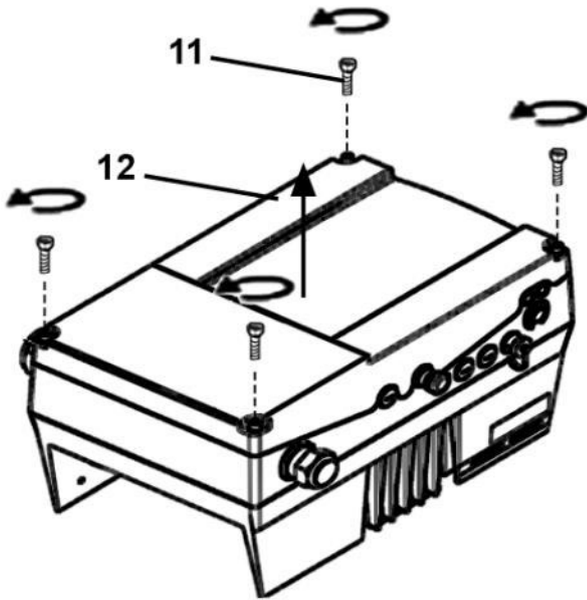
Appropriate measures should be taken to seal the threads of the screw connections.

If you have any questions, please ask your KOSTAL contact.

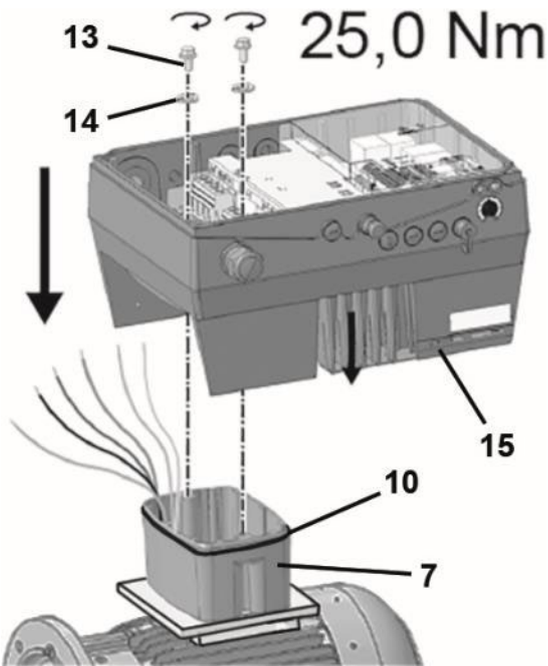


7. Connect the lines (PE, U, V, W) of the corresponding cross-section (depending on rating of INVEOR used) to the original junction plate (5).
8. Fit the seal (6).
9. Screw cups (7) onto adapter plate (2) with four retaining bolts (8) and spring elements (9) (torque 8.5 Nm).

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----



10. Unscrew the four screws (11) from the cover (12) and then take it off.



IMPORTANT INFORMATION

When mounting the INVEOR MPP, ensure that the O-ring seal (10) sits perfectly and is not damaged!

11. Carefully place the drive controller (15) onto the cup (7) of the INVEOR MPP.



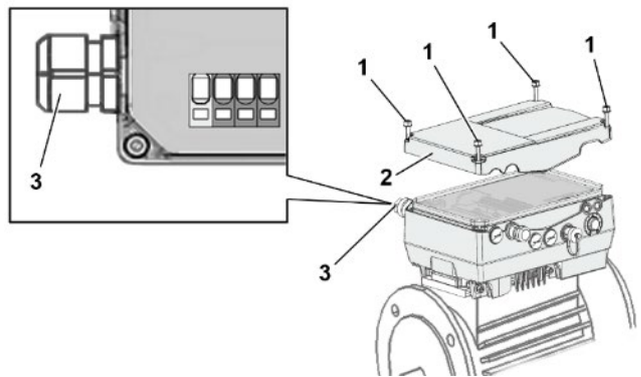
IMPORTANT INFORMATION

During assembly, ensure that the connection cable is not crushed!

12. Evenly screw down drive controller (15) and cup (7) with the M8 screws (13) and spring elements (14) (torque 25 Nm).

3.4.2 Power connection

Power connection for sizes A - C



IMPORTANT INFORMATION

When connecting a brake resistor to an optional brake chopper, cables with shielding and double insulation must be used!

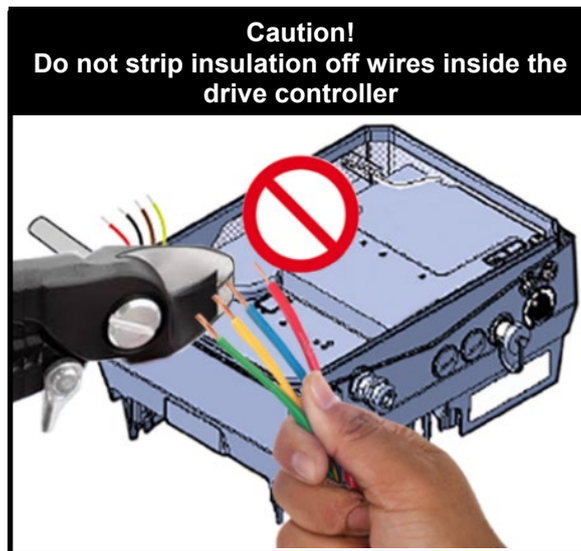
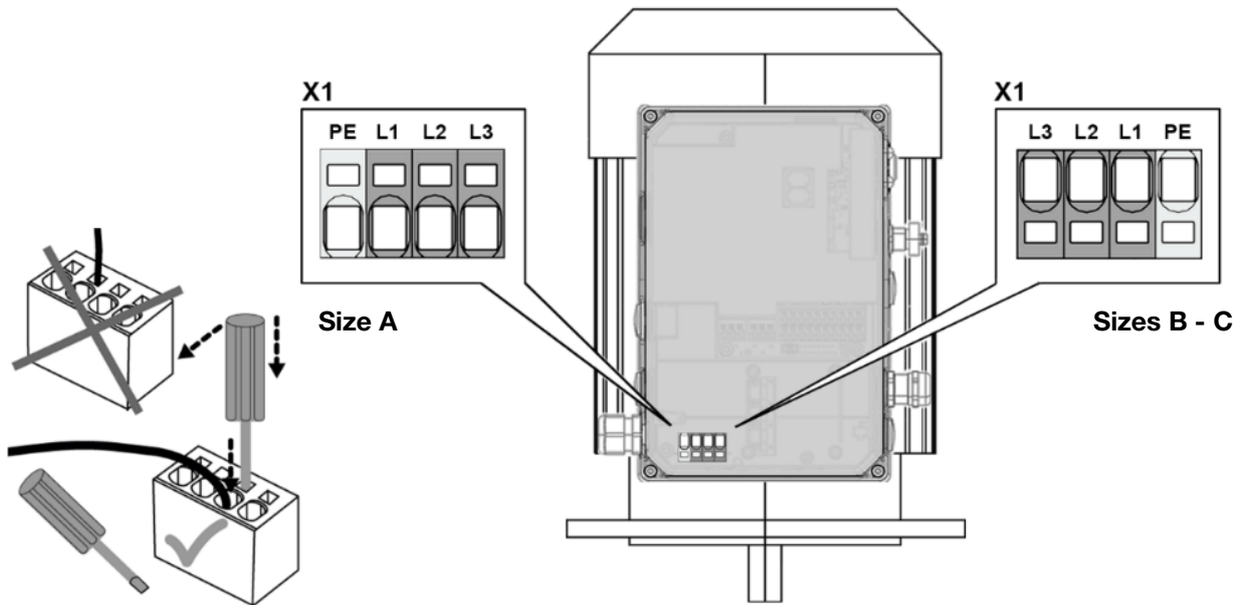
DANGER!

 **Risk of death due to electrical shock!**
Death or serious injury!

De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.

 Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.

1. Unscrew the four screws (1) from the drive controller's housing cover (2) and then take it off.
2. Guide mains connection cable through cable screw connection (3) into housing of drive controller.



3. Connect the cables with the terminals as follows:

Size	400 V connection			
A	PE	L1	L2	L3
B-C	L3	L2	L1	PE

Terminal no.	Designation	Assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Protective conductor

Tab. 2: AC feed-in X1

Terminal no.	Designation	Assignment
1	L1	DC mains (+)
2	L2	Not assigned
3	L3	DC mains (-)
4	PE	Protective conductor

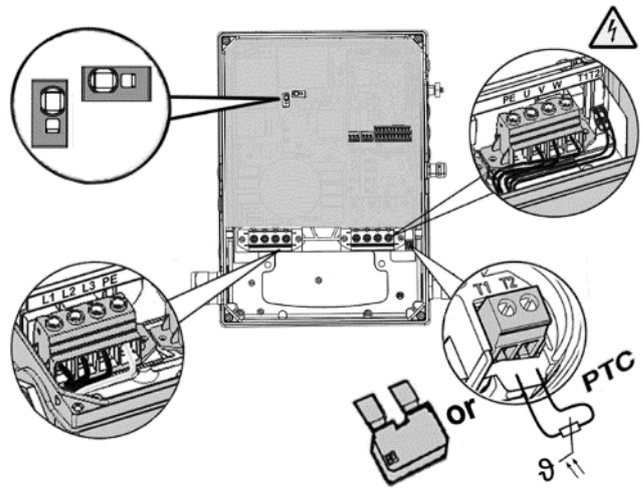
Tab. 3: DC input X1



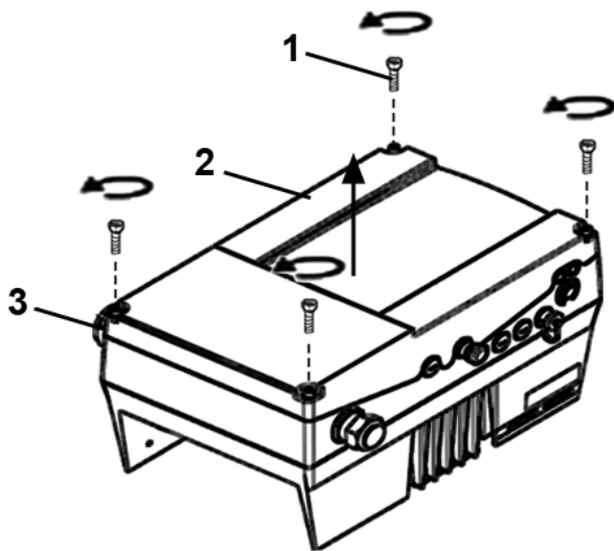
Power connection for sizes D

! **IMPORTANT INFORMATION**
 When connecting a brake resistor to an optional brake chopper, cables with shielding and double insulation must be used!

⚡ DANGER!
Risk of death due to electrical shock!
Death or serious injury!
 De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.
 Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.



Caution!
Do not strip insulation off wires inside the drive controller



1. Unscrew the four screws (1) from the drive controller's housing cover (2) and then take it off.
2. Guide mains connection cable through cable screw connection (3) into housing of drive controller.

3. Connect the cables with the terminals as follows:

400 V connection			
L1	L2	L3	PE
L3	L2	L1	PE

! **IMPORTANT INFORMATION**
 The cable screw connection provides strain relief, and the PE connection cable must be connected in a leading fashion (considerably longer).

Terminal no.	Designation	Assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Protective conductor

Tab. 4: 3 x 400 V AC terminal assignment X1

The protective conductor must be connected to the "PE" contacts.

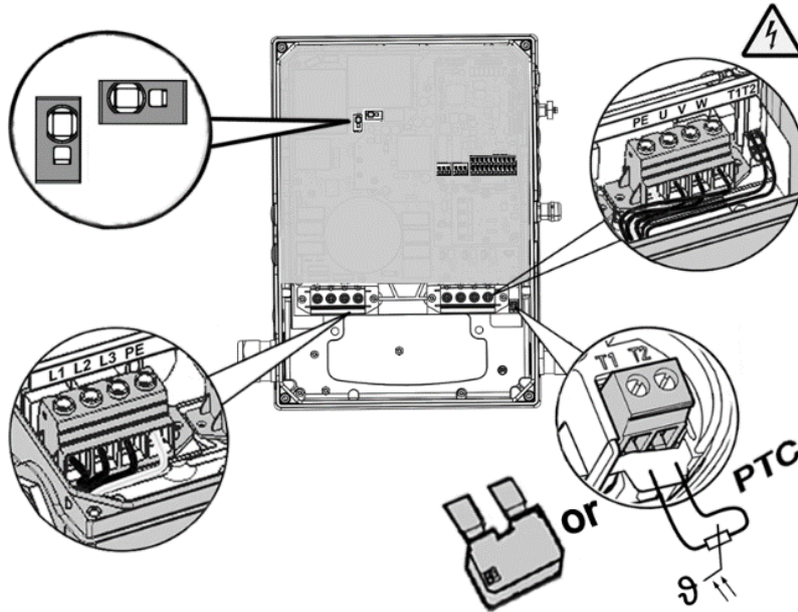


Fig. 15: Size D

Terminal no.	Designation	Assignment
1	L1	DC mains (+)
2	L2	Not assigned
3	L3	DC mains (-)
4	PE	Protective conductor

Tab. 5: DC feed 565 V terminal assignment X1

Terminal no.	Designation	Assignment
1	PE	Protective conductor
2	U	Motor phase 1
3	V	Motor phase 2
4	W	Motor phase 3

Tab. 6: Motor connection assignment X4

3.4.3 Connections for brake resistor

Terminal no.	Designation	Assignment
1	B+	Connection for brake resistor (+)
2	B-	Connection for brake resistor (-)

Tab. 7: Optional terminal assignment for brake chopper

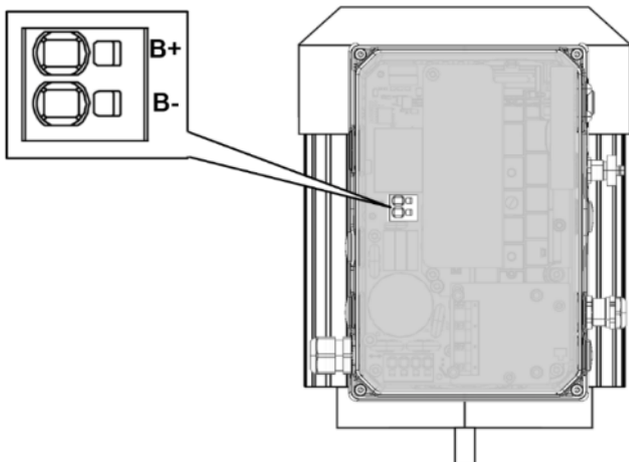


Fig. 16: Sizes A - C

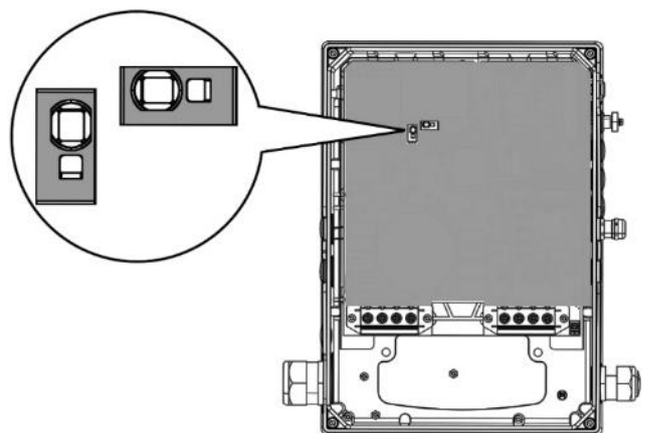


Fig. 17: Size D

1	2	3	4	5	6	7	8	9	10	11	12
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3.4.4 Control connections X5, X6, X7 (sizes A - D)

Control connections of the standard application board

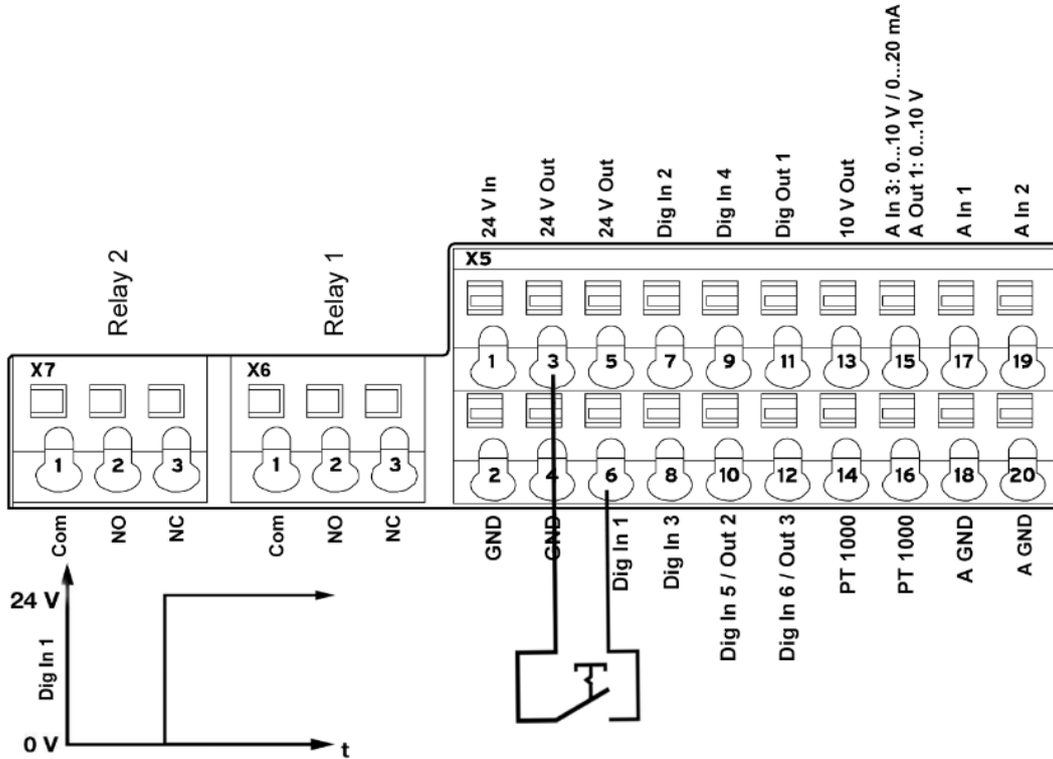
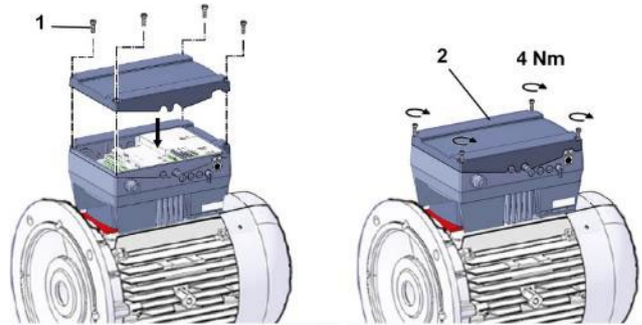


Fig. 18: Control connections of the standard application board

! **IMPORTANT INFORMATION**

Danger of external signals being coupled in.
Use only shielded control lines.

1. Guide the required control line through the cable gland into the housing.
2. Connect the control cables according to the figure and/or table.
Use shielded control cables.



3. Place the housing cover (2) on the drive controller and screw down with the four screws (1). (Torque 4 Nm)

Size.	Torque
A - C	2 Nm (4 x M4 x 28)
D	4 Nm (4 x M6 x 28)



Terminal assignment for control connection X5 (sizes A - D)



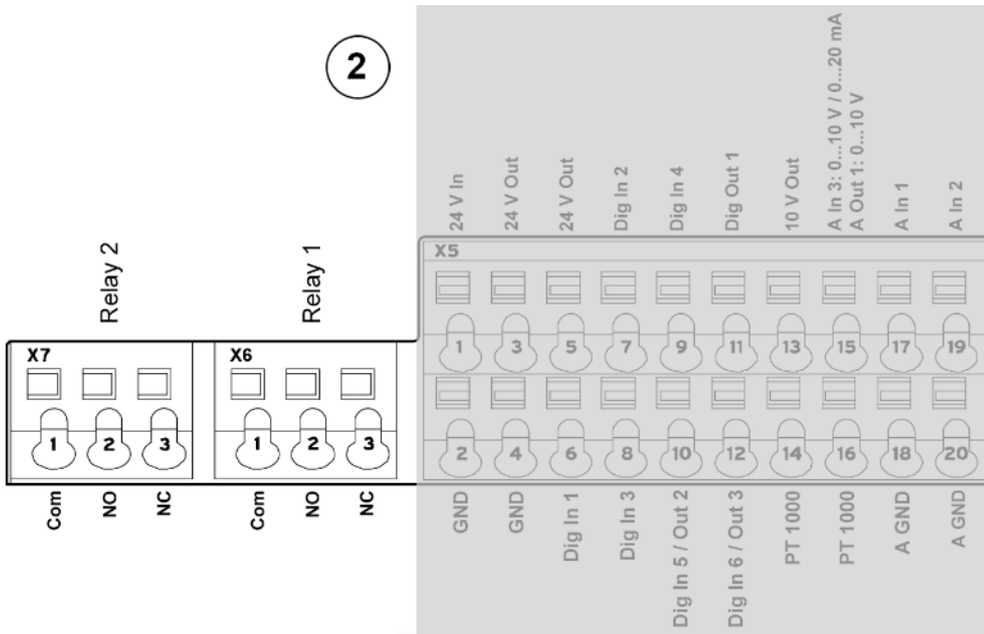
(see also Chapter 3.4.4)

Terminal no.	Designation	Assignment	Parameter
1	24 V In	Ext. power supply	
2	GND (ground)	Ground	
3	24 V Out	Int. power supply	
4	GND (ground)	Ground	
5	24 V Out	Int. power supply	
6	Dig. In 1	Target value enable	1.131
7	Dig. In 2	Free (not assigned)	
8	Dig. In 3	Free (not assigned)	
9	Dig. In 4	Error reset	1.180
10	Dig In 5 / Out 2	Free (not assigned)	
11	Dig Out 1	Error message	4.150
12	Dig In 6 / Out 3	Free (not assigned)	
13	10 V Out	For ext. voltage divider	
14	PT 1000	PT1000 connection	
15	A In 3: 0...10 V / 0...20 mA A Out 1: 0-10 V	Free (not assigned)	
16	PT 1000	PT1000 connection	
17	A In 1	PID actual value	3.060
18	A GND (ground 10 V)	Ground	
19	A. In 2	Free (not assigned)	
20	A GND (ground 10 V)	Ground	

Tab. 7: Terminal assignment X5 of the standard application board



Terminal assignment for control connection X6 (sizes A - D)



(see also Chapter 3.4.4)

Terminal assignment for control connection X6 (sizes A - D)

X6 relay 1

Terminal no.	Designation	Assignment
1	COM	Centre contact relay 1
2	NO	Normally open relay 1
3	NC	Normally closed relay 1

Tab. 8: Terminal assignment X6 (relay 1)



INFORMATION

In the factory setting, relay 1 is programmed as “relay error” (parameter 4.190).

Terminal assignment for control connection X7 (sizes A - D)

X7 relay 2

Terminal no.	Designation	Assignment
1	COM	Centre contact relay 2
2	NO	Normally open relay 2
3	NC	Normally closed relay 2

Tab. 9: Terminal assignment X7 (relay 2)



INFORMATION

In the factory setting, “no function” is assigned to relay 2 (parameter 4.210).



3.4.5 Connection diagram

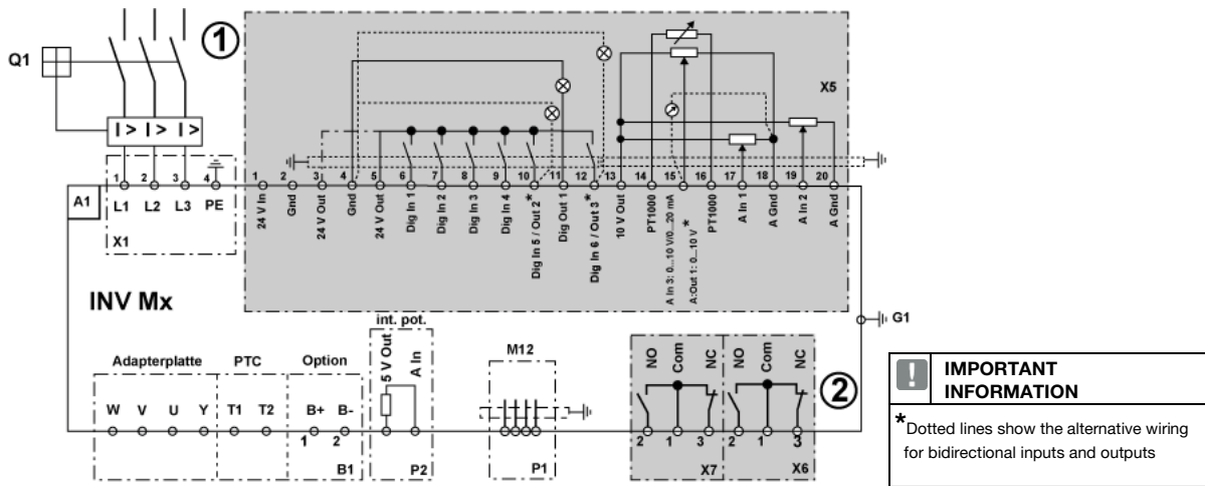


Fig. 19: Connection diagram

Characters	Explanation
A1	Drive controller type: INV MPPx
B1	Connection for external brake resistor (option)
G1	M6 grounding screw (connection for residual currents > 3.5 mA)
P1	RS485 programming interface (M12 plug)
P2	Internal potentiometer
Q1	Motor protection switch or load break switch (optional)
X1	Mains terminals
X5 – X7	Digital/analogue inputs and outputs

The drive controller is ready once a 3 x 400 V AC mains supply has been activated (on terminals L1 to L3) or a DC mains supply has been activated (on terminals L1 and L3).

The drive controller can also be started up by connecting an external 24 V voltage.

1	2	3	4	5	6	7	8	9	10	11	12
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3.4.6 PHOENIX Quickon connection variant

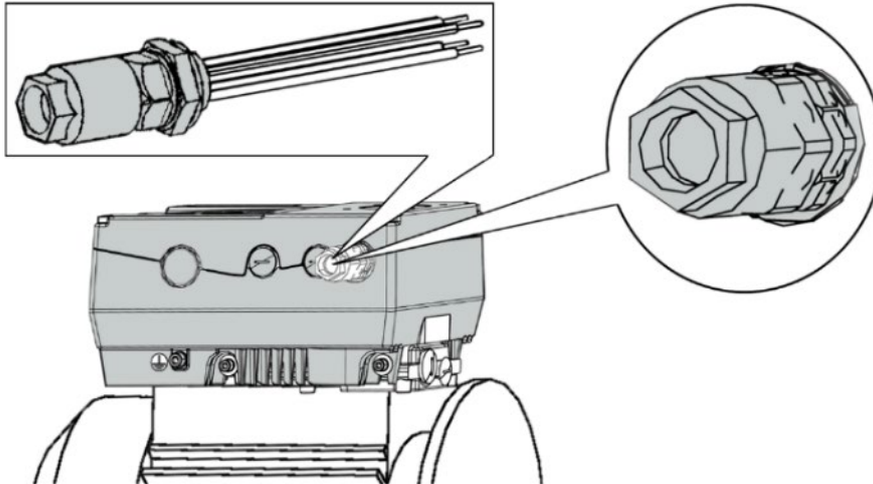


Fig. 20: PHOENIX Quickon

Pin	Colour	Assignment
1	Sw / BK	L1
2	br / BN	L2
3	gr / GY	L3
4	ge / YE	PE

3.4.7 Connection variant using main switch

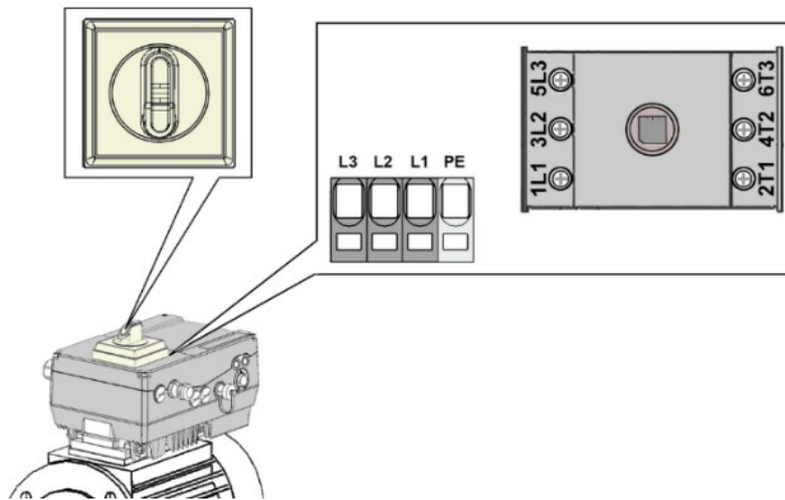


Fig. 21: Main switch

Pin	Assignment
1L1	L1
3L2	L2
5L3	L3
PE	PE

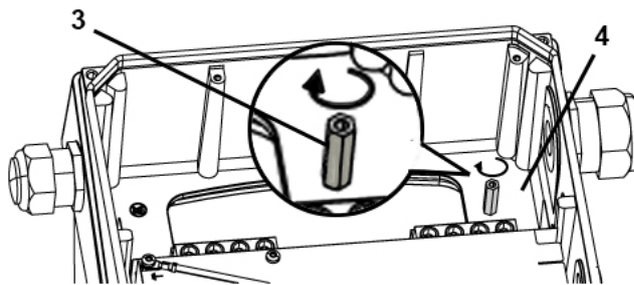
1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----

3.5 Installation of main switch, size D (optional)

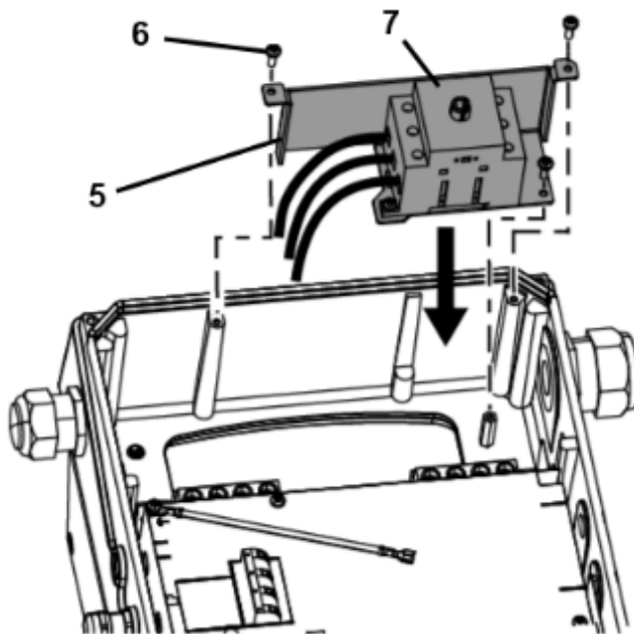
! **IMPORTANT INFORMATION**
 The main switch may only be installed by a trained and qualified electrician.

DANGER!
Risk of death due to electrical shock!
Death or serious injury!
 De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.

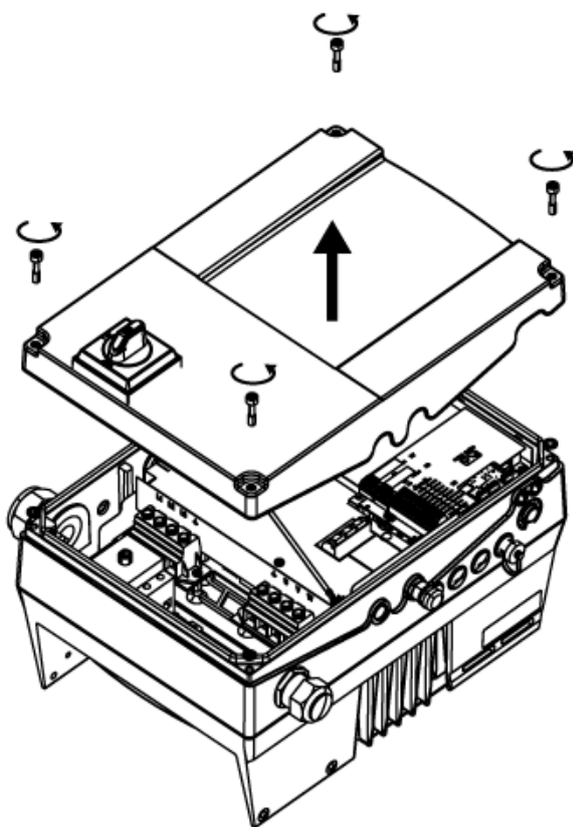
 **Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.**



- Screw bolt (3) into base (4) of INVEOR MPP (torque 2 Nm).

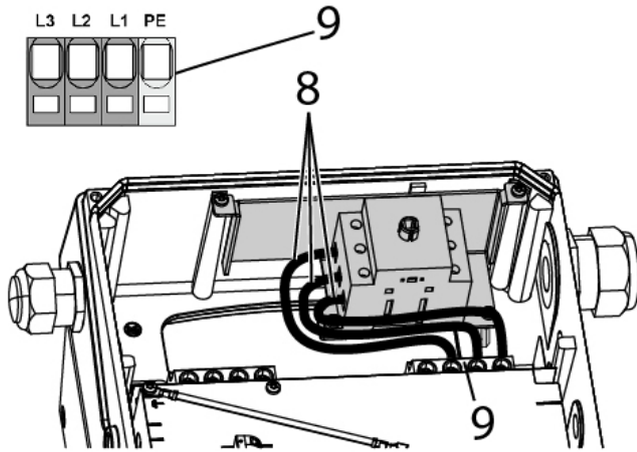


- Insert the unit, comprising retaining plate (5) and main switch (7), into the INVEOR MPP housing.
- Use the three screws (6) to screw unit and housing together (torque 2 Nm).

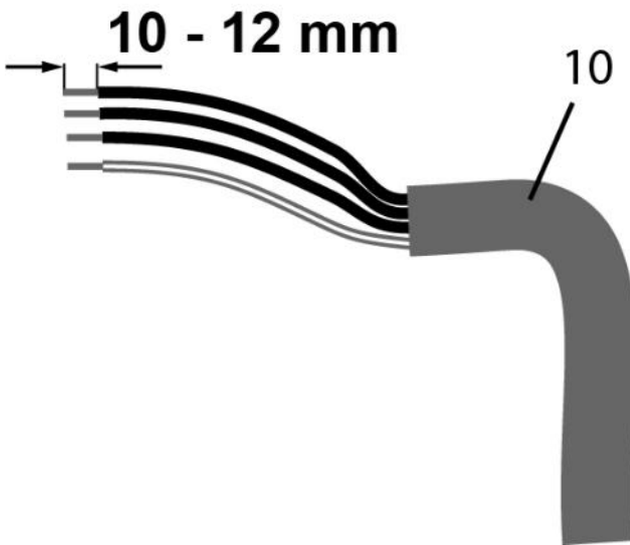


- Unscrew the four screws (1) from the drive controller's housing cover (2) and then take it off.

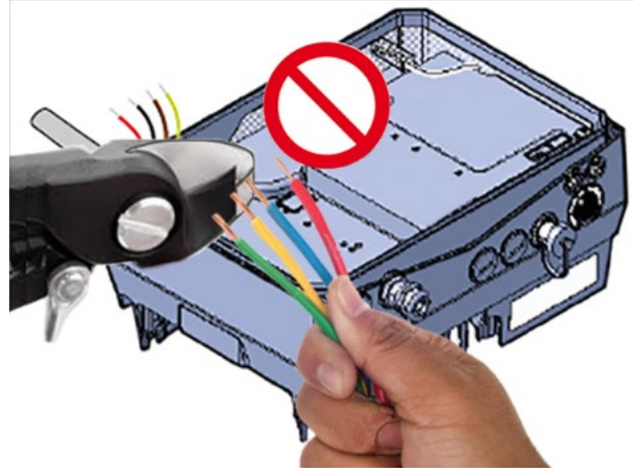
1	2	3	4	5	6	7	8	9	10	11	12
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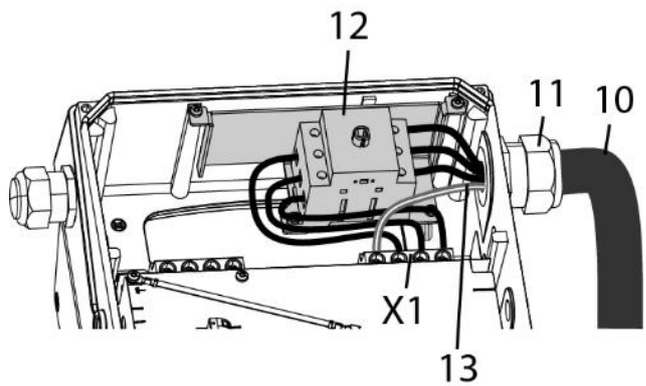
5. Connect cables (8) to mains terminal [X1] (9)
(torque of mains terminal screws 2 Nm)



Caution!
Do not strip insulation off wires inside the drive controller



6. Strip 10 - 12 mm of insulation off individual cables of mains cable feed (10).



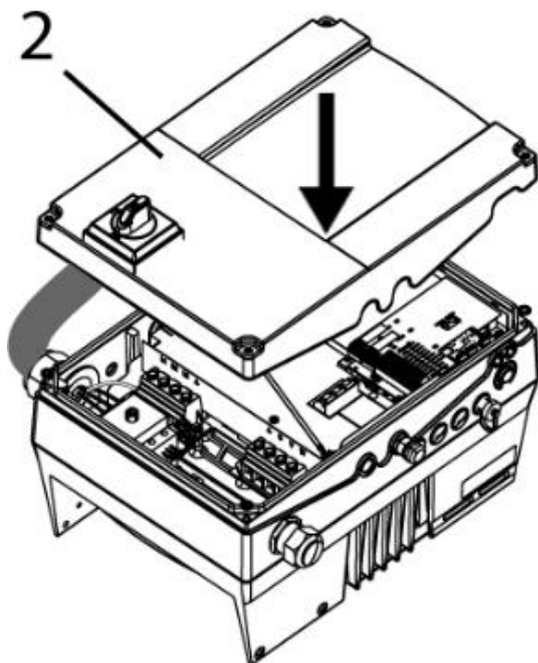
7. Guide mains cable feed (10) through cable gland (11) and into housing of INVEOR MPP.
8. Connect individual cables to terminals of main switch (12).
(Torque of main switch screws 2 Nm).
9. Connect PE cable (13) of mains feed (10) to "PE" of mains terminal [X1] (9).
(Torque of mains terminal screw "PE" 2 Nm).

DANGER!

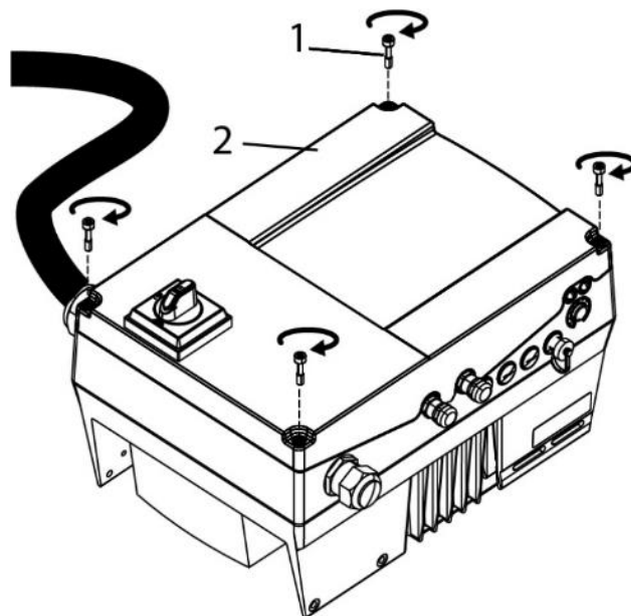


Risk of death due to electrical shock!
Death or serious injury!

De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.



10. Carefully place housing cover (2) onto housing of INVEOR MPP.



11. Insert the four screws (1) into the cover (2) and screw both components together. (Torque of screws (1) 4 Nm)

3.6 Installing the wall-mounted drive controller

3.6.1 Suitable installation location for wall mounting

Ensure that the installation location for an INVEOR wall mounting meets the following conditions:

- The drive controller has to be mounted on an even and fixed surface.
- The drive controller may only be mounted on non-flammable bases.
- There must be clearance of 200 mm around the drive controller to ensure free convection.

The following figure shows the assembly dimensions and the free spaces required for installing the drive controller.

For the "wall mounting" version, the line length between the motor and INVEOR may not exceed 5 m (for exception, see Chapter 10.1 EMC limit classes). Only use a shielded cable with the required cross-section. There must be a PE connection (underneath the wall mounting's terminal board)!

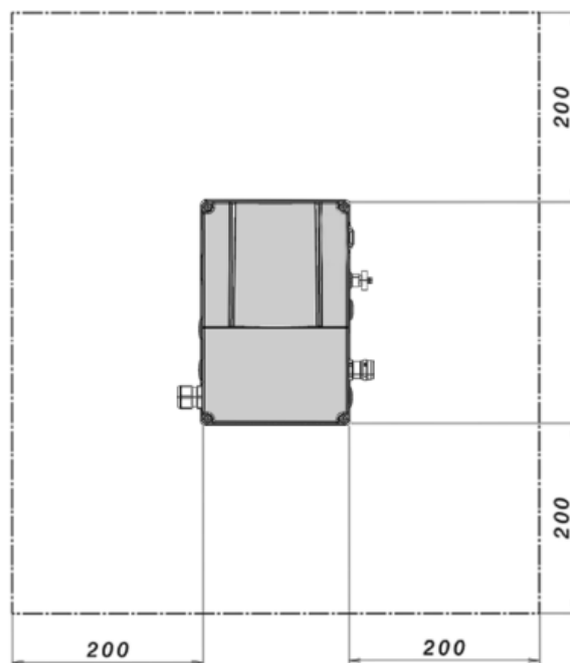


Fig. 22: Minimum clearances

1	2	3	4	5	6	7	8	9	10	11	12
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3.6.2 Mechanical installation of sizes A - C

1. Open the motor connection box.

! **IMPORTANT INFORMATION**

Depending on the required motor voltage, the star or delta connection must be made in the motor connection box!

2. Use a suitable EMC screw connection to attach the shielded cable to the motor connection box! Ensure that the shielding contact is in order (large surface)!
3. Connect the prescribed PE connection in the motor connection box!
4. Close the motor connection box.



Fig. 23: Wiring on the motor connection box

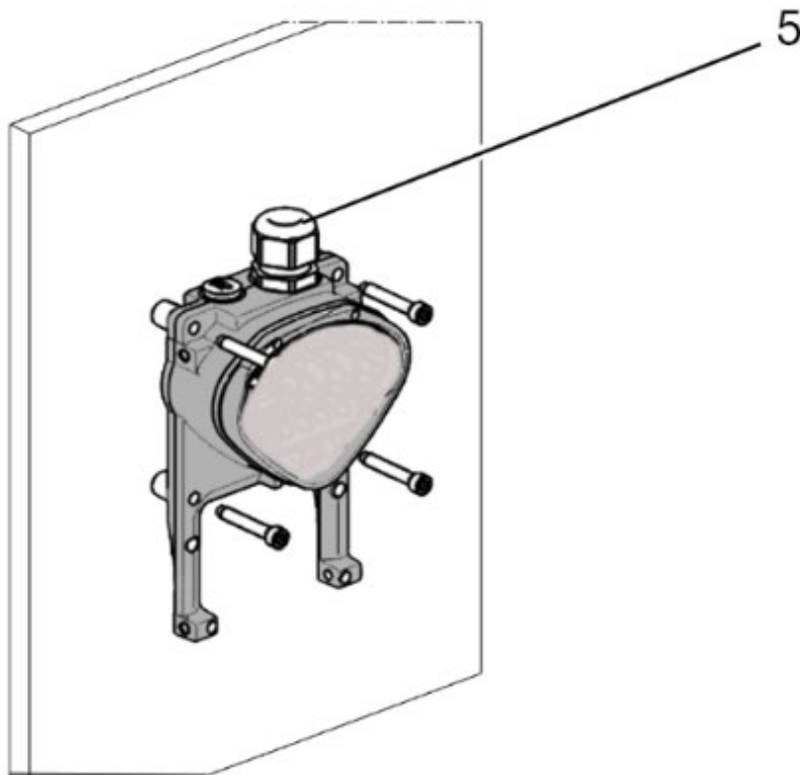


Fig. 24: Fastening the adapter plate to the wall

! **IMPORTANT INFORMATION**

The drive controller may not be installed without an adapter plate!

- Find a position that meets the required ambient conditions described in the "[Installation requirements](#)" section.
- To achieve optimum self-convection of the drive controller, ensure that the (EMC) screw connection (5) is facing upwards during installation.
- If there is no additional ventilation for the INVEOR MPP, only vertical installation is permitted.

1	2	3	4	5	6	7	8	9	10	11	12
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Wiring of wall adapter plate, size A

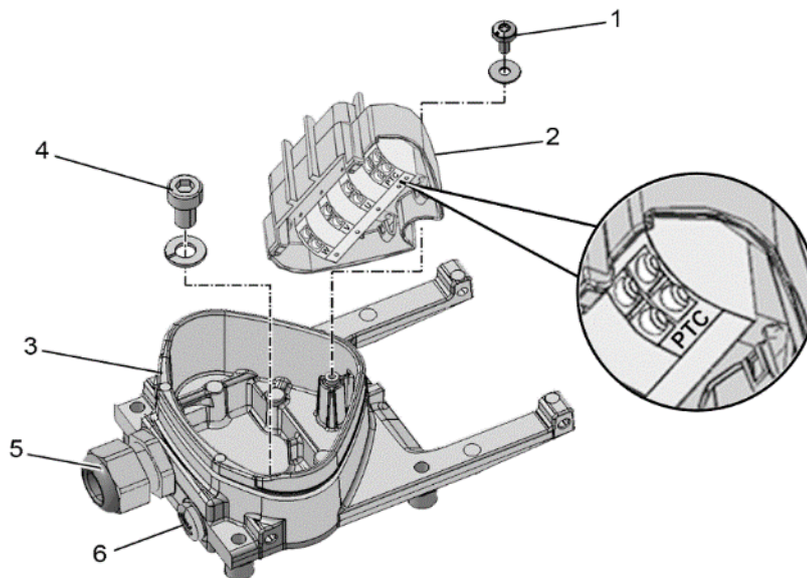


Fig. 25: Wiring of wall adapter plate, size A

1. Release the screw (1) to remove the contact plate (2) from the adapter plate (3).
The (M6 x 12) PE connection (4) is underneath the contact plate.
2. Guide the connection cable from the motor to the adapter plate (3) through the integrated EMC screw connection (5).
3. This PE connection (torque: 4.0 Nm) must be made to the same ground potential as the motor.
The cross-section of the equipotential bonding line must correspond to at least the cross-section of the power cable.
5. If there is a motor PTC present, connect to the corresponding terminals of the contact plate (2).
Replace the dummy screw connection (6) with a suitable standard screw connection and guide the connecting cable to the motor PTC into the adapter plate (3).

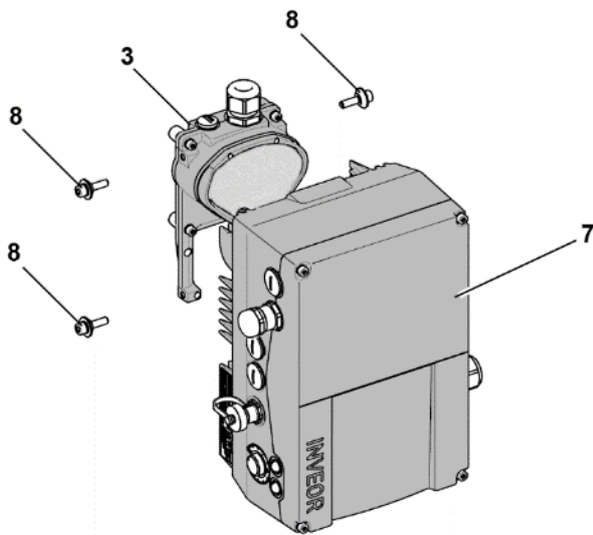
! **IMPORTANT INFORMATION**
Only motor PTCs corresponding to DIN 44081/44082 may be connected!
If the motor is **not** fitted with a temperature sensor, you must use the bridges contained in the scope of delivery of the drive controller on the terminal PTC.

DANGER!
Risk of death due to electrical shock!
Death or serious injury!
De-energise the drive controller, determine that it is voltage-free and secure it against being restarted.
The drive controller must be grounded with the motor according to relevant regulations.
The PE connection between the motor and drive controller should be established using the hexagon socket screw (4) and the spring ring included in the scope of supply for the adapter plate (3).

i **INFORMATION**
After fastening the contact plate (2), ensure that it is mounted floating.

4. Wire the motor cable to contacts U, V, W (and the star point in some cases) in the connection terminal, as described in the "**Basic connection versions**" chapter.

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----



8. Position the drive controller (7) on the adapter plate (3) so that the collar of the adapter dips into the opening on the floor of the cooling element.
9. Fasten the drive controller (7) to the adapter plate (3) with the help of the screws (8) provided (torque: 4.0 Nm)

Fig. 26: Attaching the drive controller

Wiring of wall adapter plate, sizes B-C

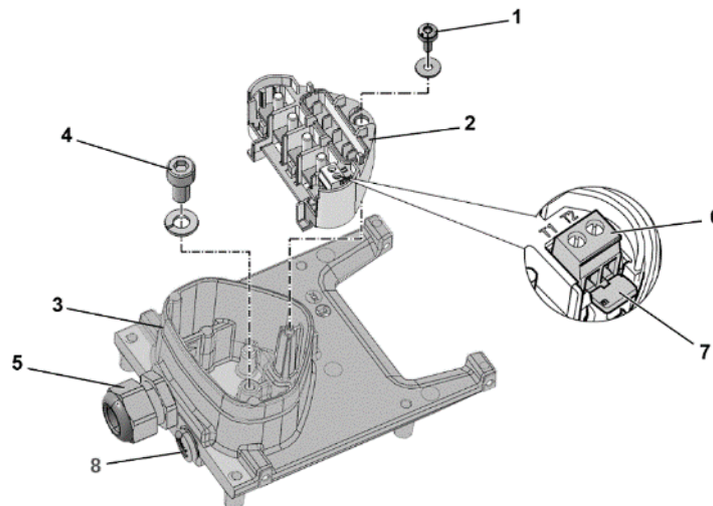


Fig. 27: Wiring of wall adapter plate, sizes B - C

1. Release the screw (1) to remove the contact plate (2) from the adapter plate (3).
The (M6 x 12) PE connection (4) is underneath the contact plate.
2. Guide the connection cable from the motor to the adapter plate (3) through the integrated EMC screw connection (5).
3. This PE connection (torque: 4.0 Nm) must be made to the same ground potential as the motor.
The cross-section of the equipotential bonding line must correspond to at least the cross-section of the power cable.

DANGER!
Risk of death due to electrical shock!
Death or serious injury!

The drive controller must be grounded with the motor according to relevant regulations. The PE connection between the motor and drive controller should be established using the hexagon socket screw (4) and the spring ring included in the scope of supply for the adapter plate (3).

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----

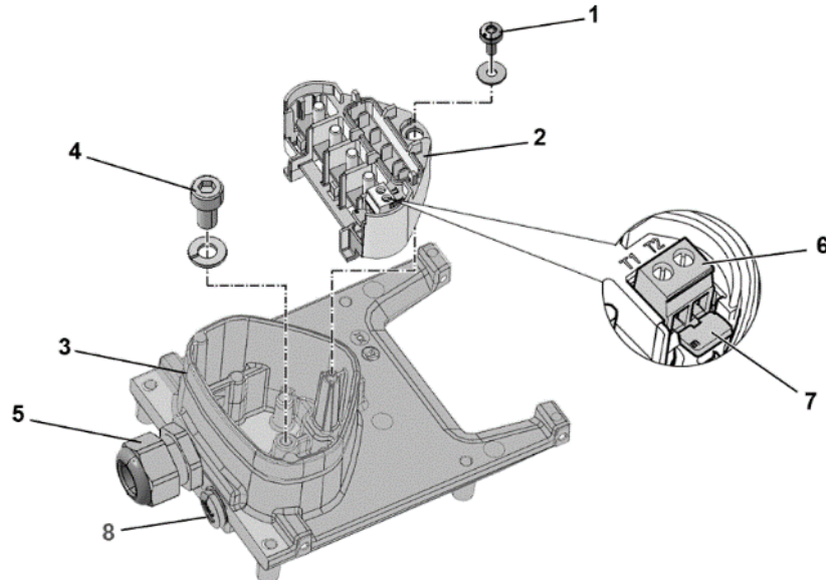


Fig. 28: Wiring of wall adapter plate, sizes B - C

4. Wire the motor cable to contacts U, V, W (and the star point in some cases) in the connection terminal, as described in the "**Basic connection versions**" chapter. Use cable shoes (M5) to do this.
5. Before connecting an existing motor PTC to the T1 and T2 terminals (6), remove the pre-assembled short-circuit bridge (7).
6. Refit the contact plate (2) in the adapter plate (3).
7. Fasten the contact plate (2) using the screw (1) (torque: 1.2 Nm).

Replace the dummy screw (8) with a suitable standard screw connection and guide both ends to T1 and T2 (6).



INFORMATION

After fastening the contact plate (2), ensure that it is mounted floating.



IMPORTANT INFORMATION

If the motor is fitted with a temperature sensor, this is connected to the T1 and T2 terminals (6). Remove the bridging contact (7) inserted for delivery for this purpose.

When the bridge is in place, the temperature of the motor is not monitored!

Only motor PTCs corresponding to DIN 44081/44082 may be connected!

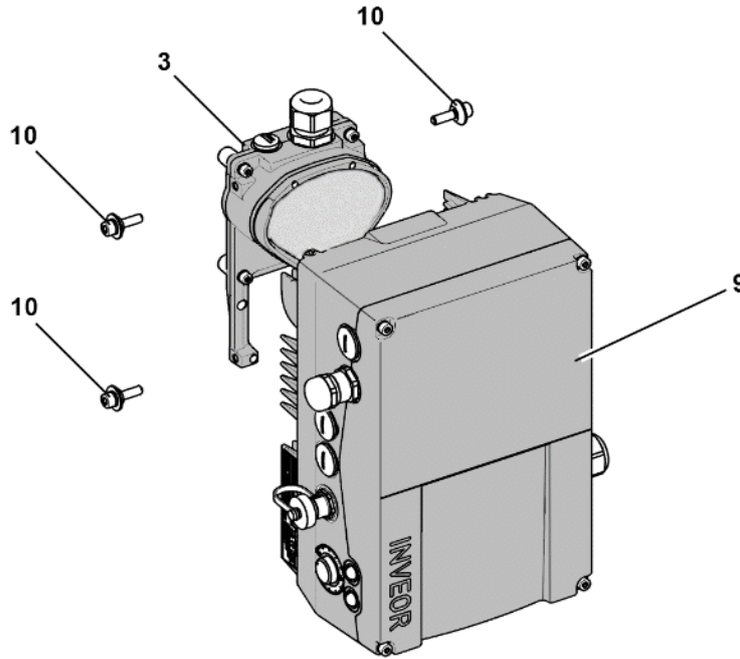


Fig. 29: Attaching the drive controller

8. Position the drive controller (9) on the adapter plate (3) so that the collar of the adapter dips into the opening on the floor of the cooling element.
9. Fasten the drive controller (9) to the adapter plate (3) with the help of the screws (10) provided (torque: 4.0 Nm).

3.6.3 Mechanical installation of size D

1. Open the motor connection box.



IMPORTANT INFORMATION

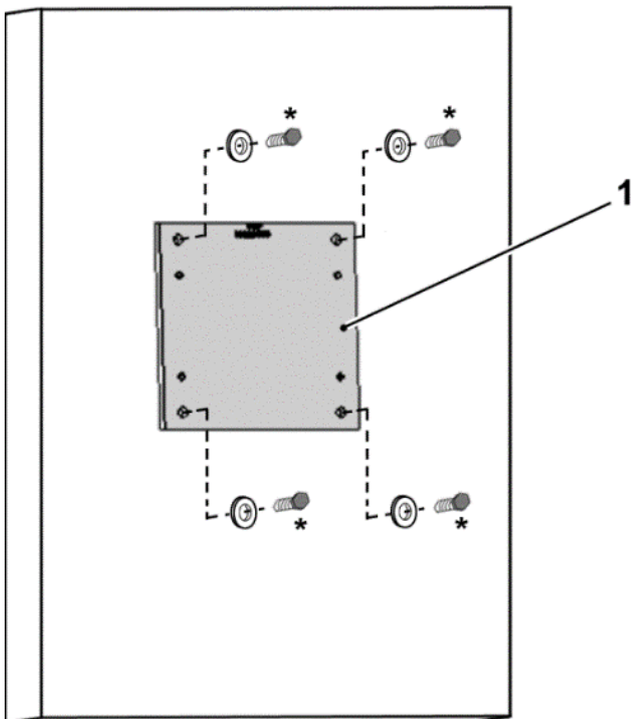
Depending on the required motor voltage, the star or delta connection must be made in the motor connection box!

2. Use a suitable EMC screw connection to attach the shielded cable to the motor connection box! Ensure that the shielding contact is in order (large surface)!
3. Connect the prescribed PE connection in the motor connection box!
4. Close the motor connection box.



Fig. 30: Wiring on the motor connection box

1	2	3	4	5	6	7	8	9	10	11	12
---	---	---	---	---	---	---	---	---	----	----	----



IMPORTANT INFORMATION

The drive controller may not be installed without an adapter plate (1)!

- Find a position that meets the required ambient conditions described in the 3.3 "Installation requirements" section.
5. Mount the adapter plate (1) on the wall with four screws*.

* The screws are not part of the scope of delivery.

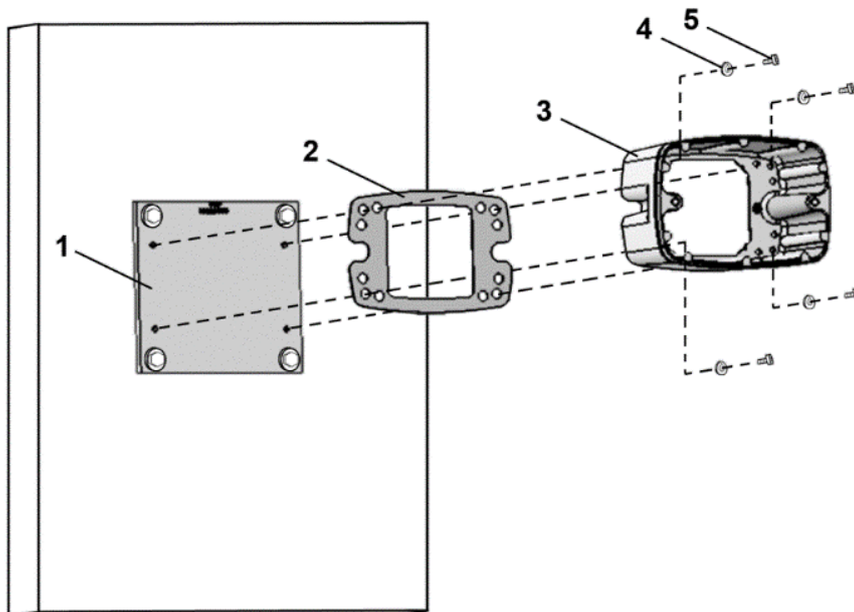


Fig. 31: Fastening the size D cup to the adapter plate

6. Mount seal (2), along with cup (3), to the adapter plate (1). Use the retaining bolts (5) and spring elements (4) provided (torque 8.5 Nm).



IMPORTANT INFORMATION

Please ensure that the seal (2) sits perfectly!

1	2	3	4	5	6	7	8	9	10	11	12
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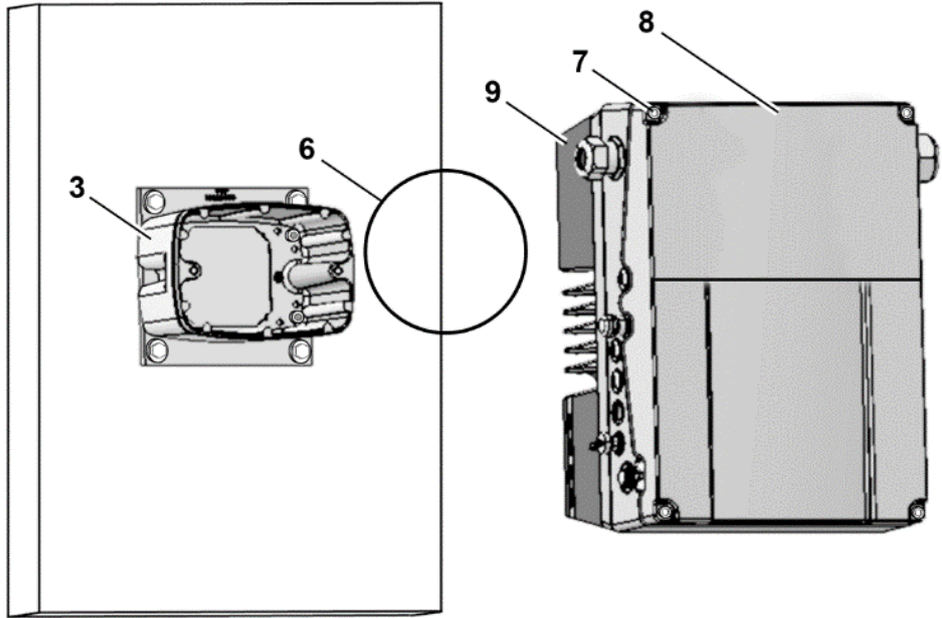


Fig. 32: Inserting O-ring seal size D

7. Insert the O-ring seal (6) in the groove of the cup (3).

8. Unscrew the four screws (7) from the cover (8) of the drive controller (9).

9. Take off the cover (8).

! **IMPORTANT INFORMATION**
Please ensure that the O-ring seal (6) is seated correctly.

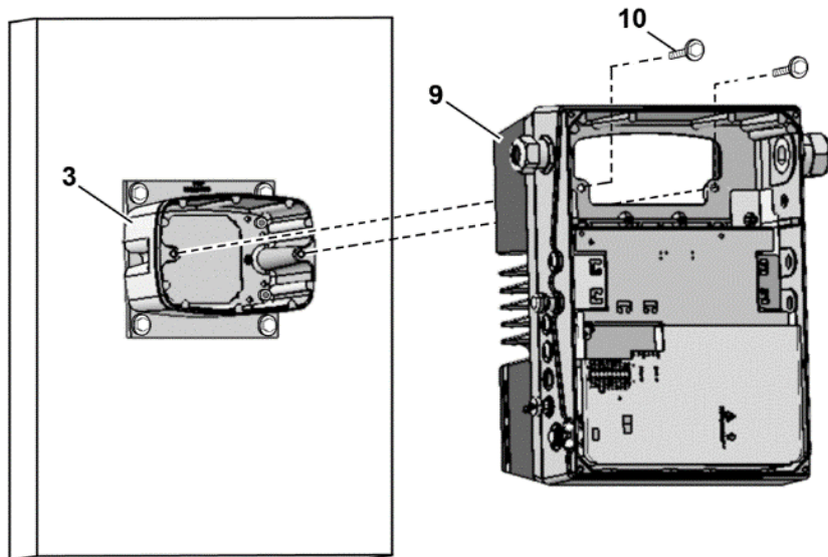


Fig. 33: Fastening drive controller to size D cup

10. Carefully place the drive controller (9) onto the cup (3)

11. Screw down both parts uniformly with the two M8 screws (10) (torque: max. 25 Nm).

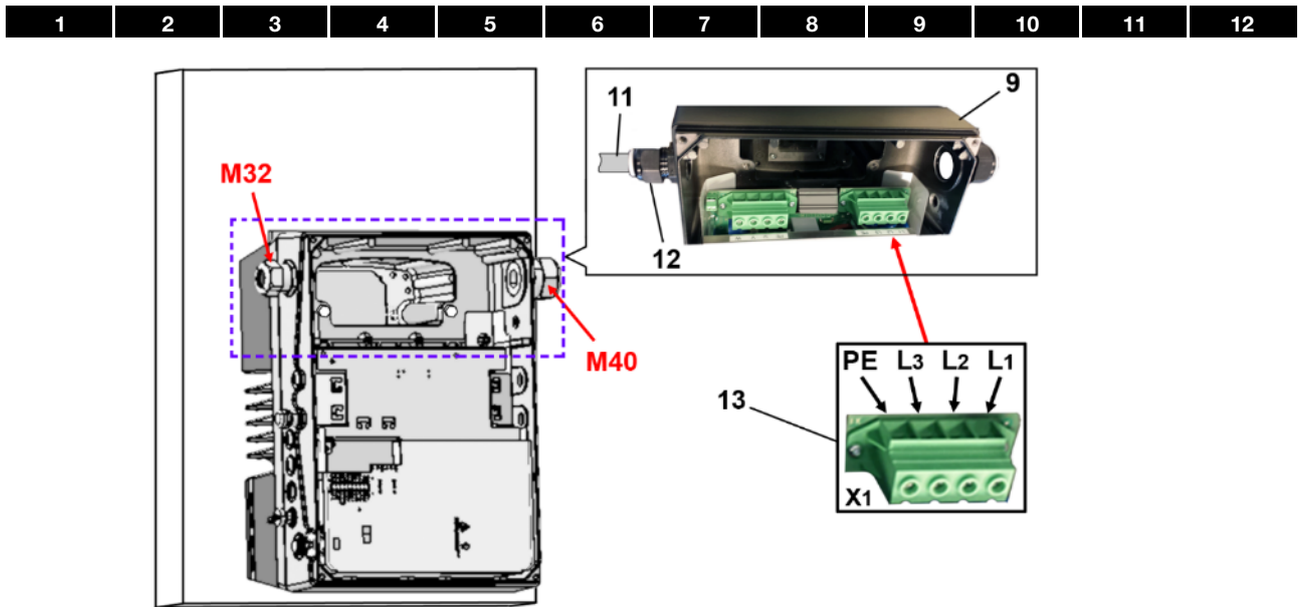


Fig. 34: Mains connection size D

12. Guide mains connection cable (11) through cable screw connection (12) [M32] into drive controller (9).

13. Connect the cables with the terminals [X1] (13) as follows:

! **IMPORTANT INFORMATION**
 The cable screw connection provides strain relief, and the PE connection cable must be connected in a leading fashion (considerably longer).

400 V connection			
L1	L2	L3	PE

The protective conductor must be connected to the "PE" contact.

Terminal no.	Designation	Assignment
1	L1	Mains phase 1
2	L2	Mains phase 2
3	L3	Mains phase 3
4	PE	Protective conductor

Tab. 10: 3- 400 V terminal assignment X1

Terminal no.	Designation	Assignment
1	L1	DC mains (+)
2	L2	Not assigned
3	L3	DC mains (-)
4	PE	Protective conductor

Tab. 11: DC feed 565 V terminal assignment X1

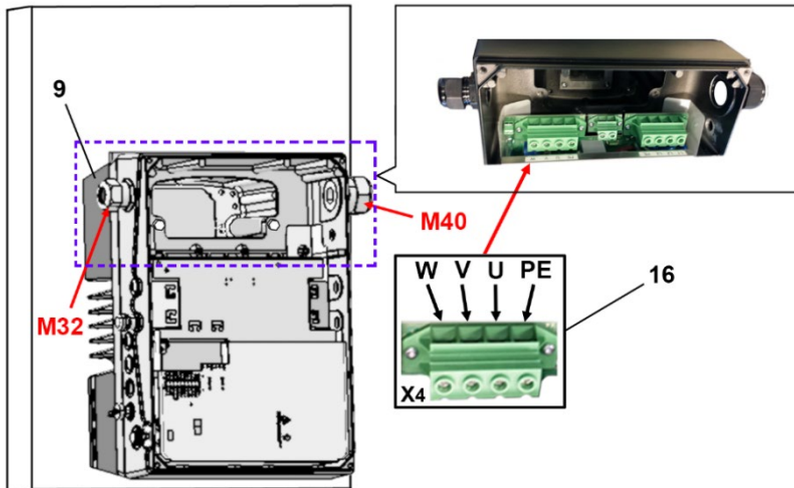


Fig. 35: Motor connection size D

14. Feed the motor connection cable through the cable gland (M32) or (M40) into the drive controller (9).

15. Connect the cables with the terminals [X4] (16) as follows:

! **IMPORTANT INFORMATION**

The cable screw connection provides strain relief, and the PE connection cable must be connected in a leading fashion (considerably longer).

Terminal no.	Designation	Assignment
1	PE	Protective conductor
2	U	Motor phase 1
3	V	Motor phase 2
4	W	Motor phase 3

Tab. 12: Motor connection assignment X4

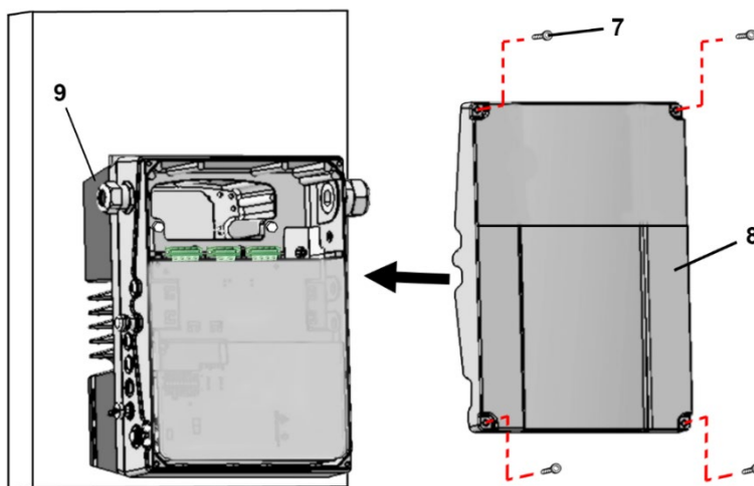


Fig. 36: Closing housing size D

16. Place cover (8) on housing of drive controller (9).

17. Screw down both parts with the four screws (7) (torque 4 Nm).

4. Commissioning

4.1 Safety instructions for commissioning



DAMAGE TO PROPERTY POSSIBLE

If the information is not observed, the drive controller could be damaged and destroyed during subsequent commissioning.
Commissioning may only be performed by qualified staff. Safety precautions and warnings must always be observed.



DANGER!

**Risk of death due to electrical shock!
Death or serious injury!**

Be sure that the power supply provides the correct voltage and is designed for the required current.

Use suitable circuit breakers with the prescribed nominal current between the mains and drive controller.

Use suitable fuses with appropriate current values between the mains and drive controller (see technical data).

The drive controller must be grounded with the motor according to relevant regulations. Non-compliance may result in serious injury.



IMPORTANT INFORMATION

The use of a mains choke or operation on the transformer may impact the control!
This impact may result in the "overcurrent" or "DC link overvoltage" error messages!

4.2 Communication

The drive controller can be commissioned in the following ways:

- using the INVERTERpc PC software

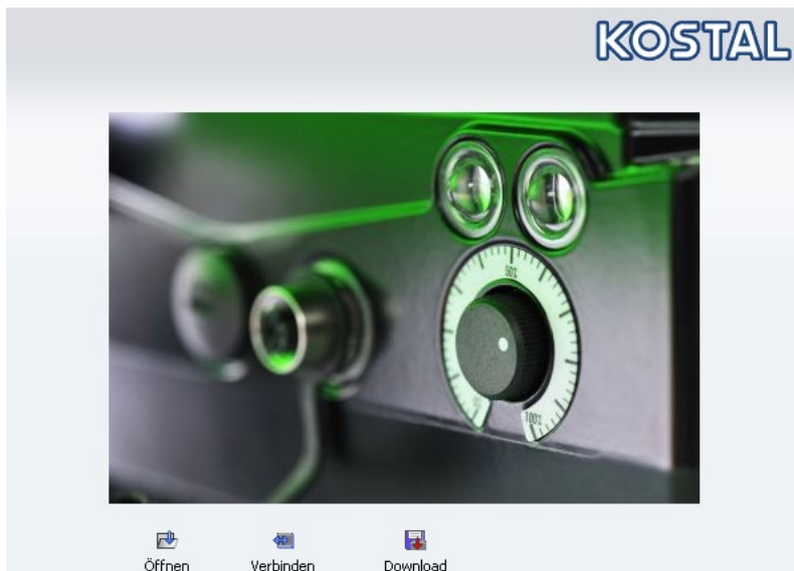


Fig. 37: PC software – start screen

1	2	3	4	5	6	7	8	9	10	11	12
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- using the INVEOR MMI handheld controller*



Fig. 38: MMI handheld controller

- using the MMI* in the cover (MMI option)

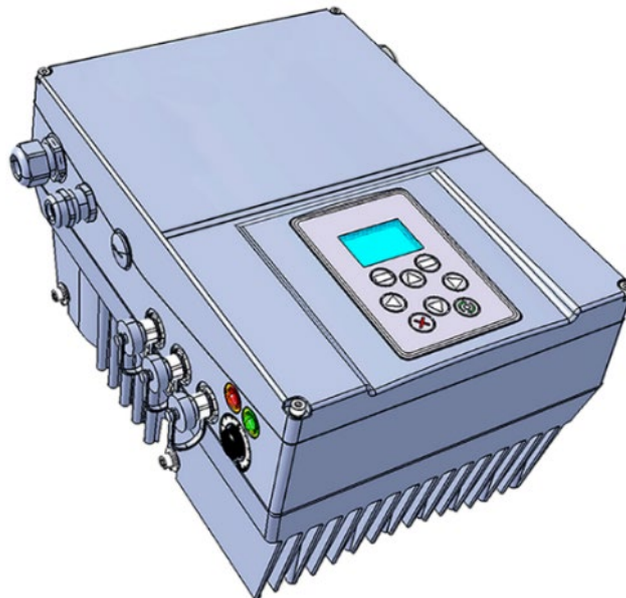


Fig. 39: MMI option

* **Man-machine interface**

1	2	3	4	5	6	7	8	9	10	11	12
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- using Bluetooth (option)



Fig. 40: INVERTERApp

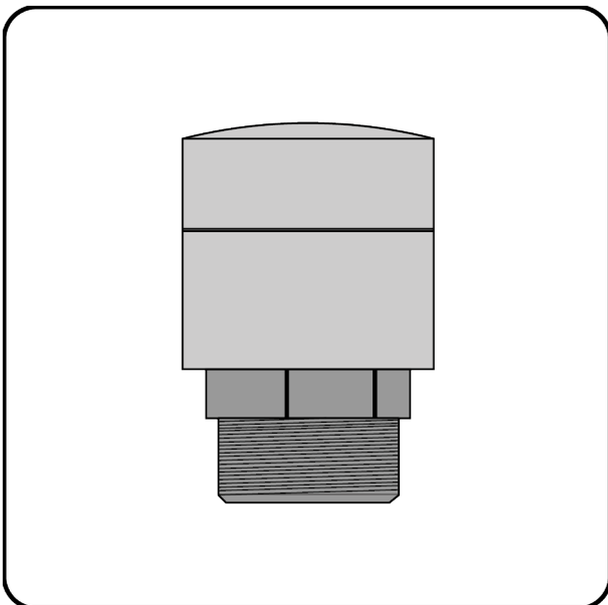


Fig. 41: Bluetooth module M16 (permanently fitted ex factory)

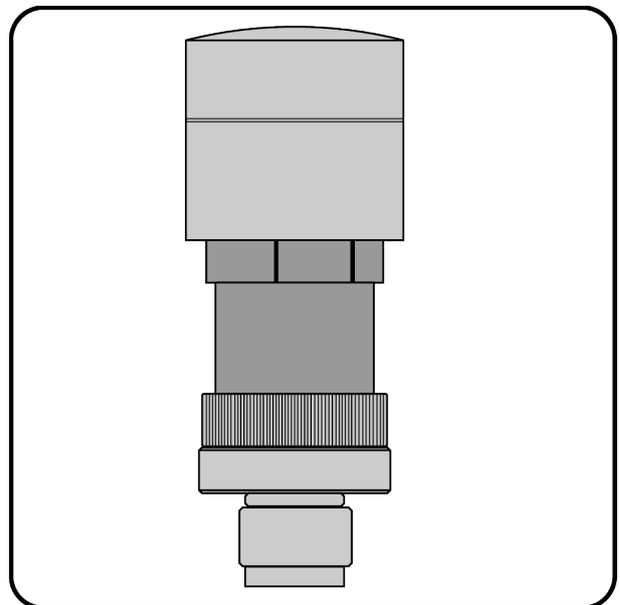


Fig. 42: Bluetooth stick M12 (optional accessories)

NOTE

If using the Bluetooth stick, the password is fixed as 000000.

4.3 Block diagram

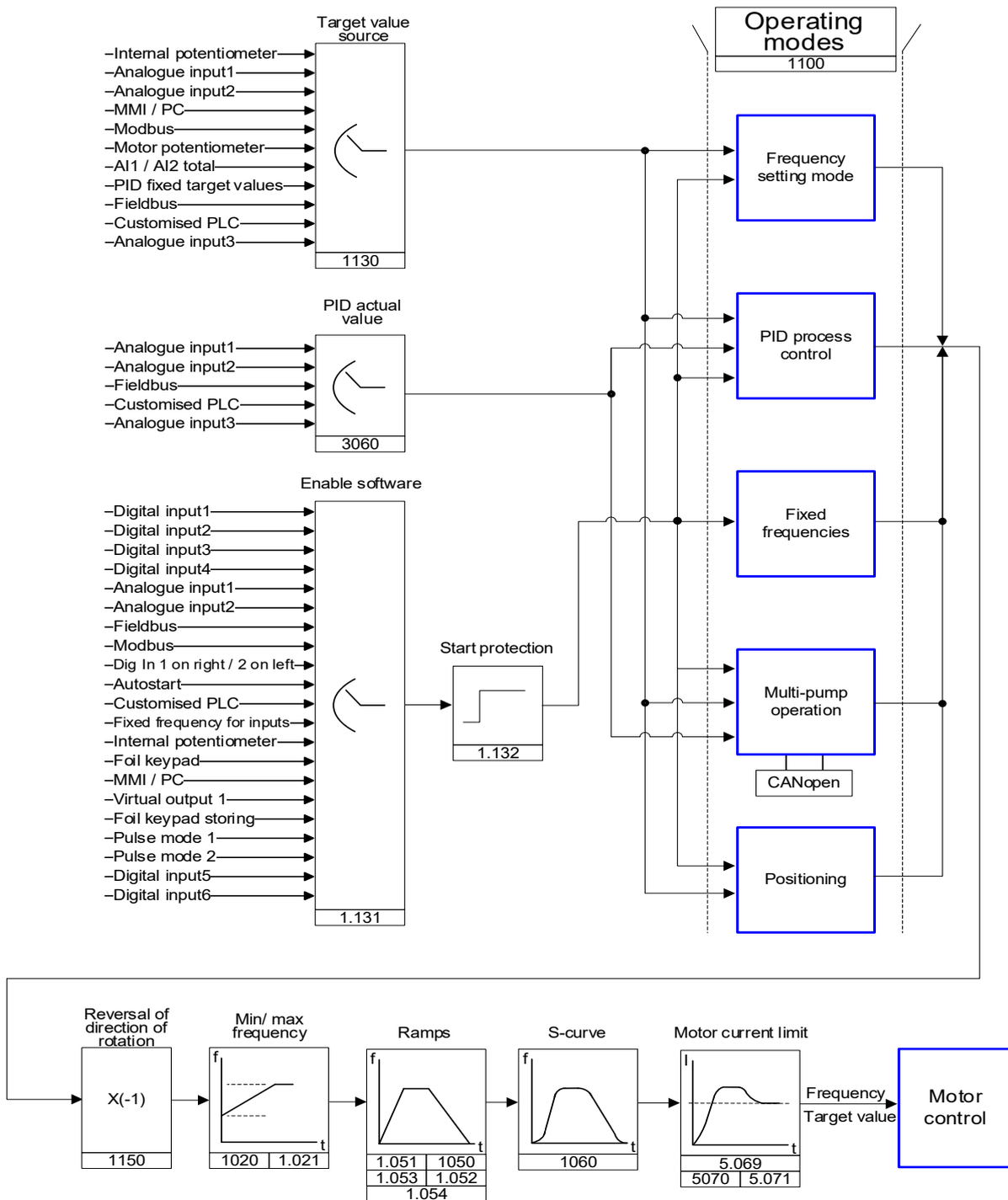


Fig. 43: General structure of target value generation

4.4 Commissioning steps



INFORMATION

Parameterisation is possible prior to device installation!
 Parameterisation can be performed before the drive controller is installed in the motor.
 The drive control has a 24 V low-voltage input for this purpose, which can supply the electric system without requiring mains power.

The commissioning can be performed using a USB PC communication cable to M12 plug with integrated interface converter RS485/RS232 (art. no. 10023950) or using the INVEOR MMI handheld controller with RJ9 connection cable to M12 plug (art no. 10004768).

4.4.1 Commissioning using the PC:



IMPORTANT INFORMATION

For functions with software version 1.50, you need the KOSTAL INVERTERpc software version >3.60!
 (see <https://www.kostal-drives-technology.com/download>)

1. Install the INVERTERpc software (you can obtain programming software from KOSTAL free of charge. Required operating system: Windows 7 or later [32 / 64 bit]).
 We recommend undertaking the installation process as an administrator.
2. Connect the PC to the M12 plug M1 with the optional connection cable.
3. Load or determine the motor data record (parameters 33.031 to 33.050); it may be necessary to optimise the speed control (parameters 34.090 to 34.091).
4. Perform the application settings (ramps, inputs, outputs, target values etc.).
5. Optional: Define an access level
 (1 - MMI, 2 - user, 3 - manufacturer).

In order to ensure an ideal operating structure for the PC software, the parameters are classified into different access levels.

The following levels exist:

1. handheld controller: – the drive controller is programmed using the handheld controller.
2. user: – the basic parameters can be programmed into the drive controller using the PC software.
3. Manufacturer: - an extended selection of parameters can be programmed into the drive controller using the PC software.

See Fig. of block diagram in chapter 11

[Quickstart guide](#)

1	2	3	4	5	6	7	8	9	10	11	12
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4.4.2 Commissioning using PC, combined with MMI option



IMPORTANT INFORMATION

For functions with software version 1.50, you need the KOSTAL INVERTERpc software version >3.60!
(see <https://www.kostal-drives-technology.com/download>)

1. Install the INVERTERpc software (you can obtain programming software from KOSTAL free of charge. Required operating system: Windows 7 or later [32 / 64 bit]). We recommend undertaking the installation process as an administrator.
2. Connect the PC to the M12 plug M1 with the optional connection cable.



IMPORTANT INFORMATION

After the power on the drive controller has been switched on, the diagnosis interface (M12 PC/MMI) is initially inactive.

To activate this interface, the "MMI option" has to be put into standby mode.

To do this, simultaneously press buttons (1) and (2) for approx. 1.5 sec.

"Standby" appears in the MMI display and internal communication is interrupted for 25 sec.

If communication for the INVERTERpc tool is established within 25 sec., the "MMI option" remains in standby mode.

Data can now be exchanged with the PC and/or an external MMI. If communication is aborted or cannot be established within 25 sec., the "MMI option" switches from standby mode to normal mode.



Turning the display 180°

Depending on how the INVEOR is installed within the system, the display may have to be turned 180°.

You can turn the display 180° using parameter 5.200 by setting the parameter value to "1"

Alternatively, the display can also be turned 180° in "normal mode".

To do this, simultaneously press buttons (3) and (4) for approx. 1.5 sec.

The display and functional button assignment are turned 180°.



INFORMATION

The display is only turned 180 ° once the "Disconnect" button has been pressed in the "INVERTERpc tool".

5. Parameter

This chapter contains the following:

- an introduction to the parameters
- an overview of the most important commissioning and operation parameters

5.1 Safety instructions for working with parameters

DANGER!



Risk of death due to restarting motors!

Death or serious injury!

Non-observance may result in death, serious injury or damage.

Certain parameter settings and changing parameter settings during operation may result in the INVEOR drive controller restarting automatically after the supply voltage has failed, or in undesirable changes in the operating behaviour.



INFORMATION

If parameters are changed while the device is in operation, it may take a few seconds for the effect to become noticeable.

Frequency setting mode:

The target values from the "target value source" (1.130) are rescaled into target frequency values.

0 % is the "minimum frequency" (1.020).

100 % is the "maximum frequency" (1.021).

The target value's plus or minus sign is the decisive factor in rescaling.

PID process control:

The target value for the PID process controller is imported in percentage steps as in the "PID process control" operating mode. 100 % corresponds to the working range of the connected sensor, which is read in via the actual value input (selected by the "PID actual value").

Depending on the control difference, a rotation speed value is output to the control output with the help of the amplification factors for the proportional gain (3.050), integral gain (3.051) and derivative gain (3.052).

In order to prevent the integral share from increasing infinitely in the case of uncontrollable control differences, this value is limited to a specific set value (corresponding to the "maximum frequency" (1.021)).

5.2 General information on parameters

5.2.1 Explanation of operating modes

The operating mode is the instance in which the target value is generated.

In the case of frequency setting mode, this is a simple conversion of the raw input target value into a rotation speed target value. In the case of PID process control, the target value and actual value are compared and the system then regulates to a specific process variable.

PID inverted:

The PID actual value can be inverted using parameter 3.061. The actual value is imported inversely, i.e. 0 V...10 V correspond internally to 100%...0%.

Please note that the target value must also be defined inversely.

1	2	3	4	5	6	7	8	9	10	11	12
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An example:

A sensor with an analogue output signal (0 V...10 V) is to operate as the source of the actual value (at AIx). At an output variable of 7 V (70 %), this is to be regulated inversely. The internal actual value then corresponds to 100 % – 70 % = 30 %.

In other words, the target value to be specified is 30 %.

Operating mode PID process controller

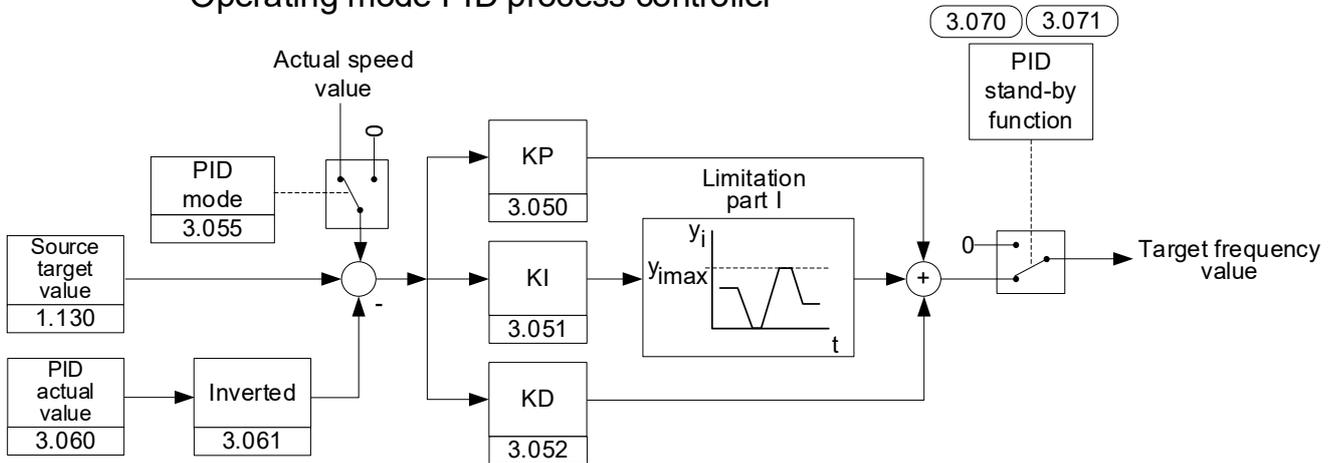


Fig. 44: PID process control

Stand-by function in PID process control

This function can provide energy savings in applications such as booster stations where PID process control is used to control to a specific process value and the pump has to run at a "minimum frequency" (1.020).

As the drive controller can reduce the rotation speed of the pump in normal operation when the process variable is reducing, but it can never fall below the "minimum frequency" (1.020), this provides an opportunity for stopping the motor if it is running during a waiting time, the "PID stand-by time" (3.070) with the "minimum frequency" (1.020).

Once the actual value deviates from the target value by the set % value, the "PID stand-by hysteresis" (3.071), the control (the motor) is started again.

Stand-by function PID controller

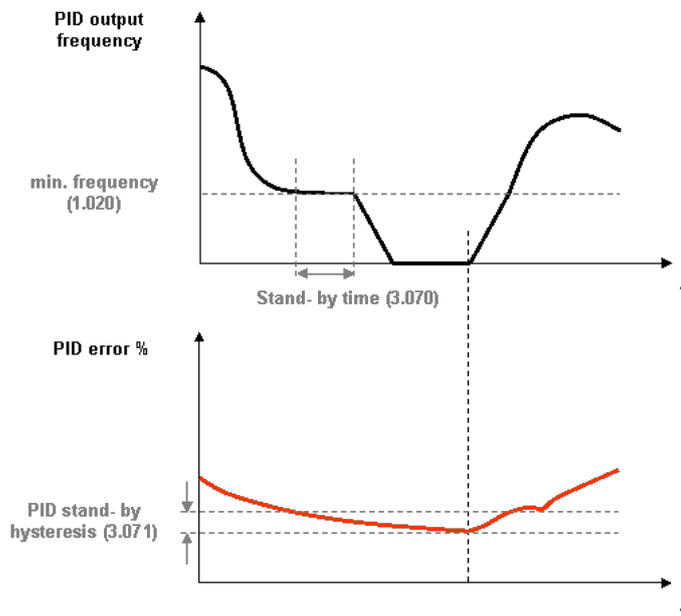


Fig. 45: Stand-by function in PID process control

1	2	3	4	5	6	7	8	9	10	11	12
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Fixed frequency

This operating mode controls the drive controller with up to 7 fixed target values.

These are selected under parameter 2.050, where you can select how many fixed frequencies are to be used.

Parameter	Name	Selection options	Function	Number of digital inputs needed
2.050	Fixed frequency/mode	0	1 fixed frequency	1
		1	3 fixed frequencies	2
		2	7 fixed frequencies	3
	Foil keypad (option)	3	2 fixed frequencies	-
	Foil keypad (option)	4	4 fixed frequencies	-

Depending on the number of fixed frequencies required, up to 3 digital inputs are permanently assigned in the table.

Parameter	Name	Presetting	DI 3	DI2	DI1
1.020	Min. frequency	0 Hz	0	0	0
2.051 to 2.057	Fixed frequency 1	10 Hz	0	0	1
2.051 to 2.057	Fixed frequency 2	20 Hz	0	1	0
2.051 to 2.057	Fixed frequency 3	30 Hz	0	1	1
2.051 to 2.057	Fixed frequency 4	35 Hz	1	0	0
2.051 to 2.057	Fixed frequency 5	40 Hz	1	0	1
2.051 to 2.057	Fixed frequency 6	45 Hz	1	1	0
2.051 to 2.057	Fixed frequency 7	50 Hz	1	1	1

Tab. 13: Logic table for fixed frequencies

1	2	3	4	5	6	7	8	9	10	11	12
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5.2.2 Motor identification

Various parameters are required for regulated operation of the motor.

For the majority of the parameters, please refer to the motor's type plate. Depending on the selected drive type, additional parameters may be required. These are automatically determined in the associated motor identification.



IMPORTANT INFORMATION

For the procedure for commissioning a drive, including automatic motor identification, please refer to chapter 11 "[Quickstart guide](#)"



INFORMATION

After a motor is successfully commissioned, the determined data sets can be transferred to additional INVEOR converters with the same motor without repeated motor identification.

5.2.3 Drive type



IMPORTANT INFORMATION

Please note that a new motor identification must be carried out each time the drive type is changed!

The drive type determines the control process used. This has broad consequences on parameters and performance.

A control process always fits one of three possible motor types:

- | | |
|--|--|
| a) Asynchronous motor (ASM) | c) Synchronous motor without permanent magnets (SynRM) also referred to as (synchronous) reluctance motors |
| b) Synchronous motor with permanent magnets (PMSM) | |

Reluctance motors with permanent magnet support (PMaSynRM) are a special case and are dealt with separately in the following section "PMaSynRM".

The following table provides an overview of the characteristics of the drive types and the associated motor identification.

Drive type	Required motor type	Operating characteristics	Motor identification
10: V/f	Asynchronous motor	Controlled, encoderless, speed setting range 1:25	Not required
20: ASM open-loop	Asynchronous motor	Regulated, encoderless speed setting range 1:100	Stationary, < 10 sec
40: ASM efficiency	Asynchronous motor	Regulated, encoderless, down to zero speed, highest efficiency	Rotating, < 1 min (stationary possible, rotating recommended)
100: PMSM Standard	Synchronous motor with permanent magnets	Regulated, encoderless, down to zero speed	Rotating, < 1 min (stationary possible, rotating recommended)
110: PMSM Efficiency	Synchronous motor with permanent magnets	Regulated, encoderless overload capable, down to zero speed, highest efficiency	Rotating, < 5 min (stationary possible, rotating recommended)
120: PMSM Isotropy	Synchronous motor with surface magnets/ servomotors without Ld/Lq difference	Regulated, encoderless overload capable, down to zero speed, highest efficiency from medium speeds onward	Rotating, < 10 min (stationary possible, rotating recommended)
210: SynRM efficiency	Synchronous motor without permanent magnets	Regulated, encoderless overload capable, down to zero speed, highest efficiency	Stationary, < 5 min

Continues on next page

1	2	3	4	5	6	7	8	9	10	11	12
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Continuation

COMMENT:

If you are unsure which motor type is present, the following test procedure will help you to differentiate between them:
The rated frequency and rated speed are indicated on the motor's type plate.

Calculate $\frac{60 \times \text{rated frequency}}{\text{rated speed}}$

The result is not a whole number but has decimal places

- a) This statement is correct: Then it is an asynchronous motor (ASM)
- b) This statement is incorrect: Then it is a synchronous motor and it needs to be ascertained whether it contains permanent magnets.

To do this, bridge the motor terminals and then turn the motor shaft by hand.
Is a speed-proportionate resistance torque felt?

b1) Yes: Then it is a synchronous motor **with** permanent magnets (PMSM)

b2) No: Then it is a synchronous motor **without** permanent magnets (SynRM)

DANGER!



Danger to life due to rotating or moving mechanical parts!

Death or serious injury!

Before starting work, block off the entire danger zone of the machine in such a way that uninvolved persons cannot come to harm!



IMPORTANT INFORMATION

In the detailed motor identification for the drive types "110: PMSM efficiency" and "200: SynRM efficiency", current pulses are applied to the motor up to the set "Motor current limit fixed" (5.069).

This will result in corresponding torques for a few milliseconds.

The resulting jolting movements of the motor shaft and the noises produced are normal!

1

2

3

4

5

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8

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10

11

12

PMSynRM – Reluctance motors with permanent magnet support

Despite its largely reluctance-based torque generation, the PMSynRM counts as a PMSM in the context of drive types, simply because it contains permanent magnets. Because of its strongly non-linear magnetic properties, it is essential to identify and operate it with drive type "110: PMSM efficiency".



DAMAGE TO PROPERTY POSSIBLE

This type of motor usually carries a particularly high risk of demagnetisation.

It is therefore essential to find out which short-term maximum current value is permissible **before identification** (data sheet; if necessary, contact the motor manufacturer)!

Then enter this value in amperes (r.m.s value) in parameter 61.210 "Overcurrent shut-off".

Then restart the INVEOR via a voltage reset.

For safety reasons, the motor identification aborts with error 46 "Motor parameters invalid" if parameter 61.210 "Overcurrent shut-off" has not been entered.

Next, please enter parameter 5.069 "Motor current limit fixed" (set current limitation as a multiple of the rated motor current 33.031) with some tolerance distance below this overcurrent shut-off.



INFORMATION

Up to firmware version < 1.40, the information given under 1) and 2) must be observed!

- 1) For the quality of the motor identification's measurement data, it can be advantageous with this motor type to block the motor shaft for the second part of the motor identification (certain specimens do not realign themselves exactly after the measurement pulses, which impairs the identification data to the point of making it unusable).
- 2) After the first part of the motor identification, there is a corresponding pause and a request to block.
If blocking is not readily possible, motor identification can be carried out without blocking on a trial basis (OK for some instances). Afterwards, however, the operating characteristics should be checked critically and, if there is an error, the motor identification should be carried out again with blocking.

1	2	3	4	5	6	7	8	9	10	11	12
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5.2.4 Multiple-pump control

Application

The multiple-pump control function is intended for applications where several pumps, fans or compressors control a common process. With this solution, all process control is stored in the INVEOR drive controllers. A total of up to 6 INVEOR drive controllers can be connected together.

In such cases, the parameters for one pump are set as master and this pump assumes control of the process.

To increase system redundancy, the parameters for another pump can be set as auxiliary master. Should the master fail, this would then assume control and monitoring of the system.

The remaining INVEOR drive controllers can be set as slaves.

Functionality

The process control needed for this functionality is provided via the integrated PID process controller of the master active at that time.

The process controller itself requires an actual value signal sent via a sensor connected to the process.

If an auxiliary master has been activated, this also needs a sensor signal. Here there are options to either use a sensor with a voltage output, which can then be connected in parallel to the analogue inputs of the master and auxiliary master or two separate sensors can be used for the two masters.

The target speed value calculated by the process controller is stipulated for all active pumps in parallel.

Should one pump not reach the target value, a second pump automatically activates.

If this also fails to reach the target value, more pumps are successively activated as required.

Vice versa, if too high a process value is reached, the speed of the active pumps is reduced to a minimum frequency and successive pumps are shut down if necessary.

The CANopen fieldbus is needed for communication.

There are no fixed assignments for the base load pump or auxiliary pumps. Each pump can act as a base load or auxiliary pump depending on operating hours.

Auxiliary master

In order to ensure continued operation in the event of a defective master, one of the pumps can be activated as auxiliary master.

To do this, the multiple-pump mode parameter 8.010 must be set to a value of 1 and the fieldbus address to 2.

For as long as the master is fully functional, the auxiliary master behaves like a slave drive.

But should the master fail (application electronics or fieldbus connection defective), the auxiliary master assumes control.

For this to happen, the auxiliary master also has to receive a sensor signal. There are options to either use a sensor with a voltage output, which can then be connected in parallel to the analogue inputs of the master and auxiliary master or two separate sensors can be used for the two masters.

Emergency operation if there is master and auxiliary master failure

If there is a master and auxiliary master failure, the emergency mode can be activated. This emergency mode can be used with or without an auxiliary master. In emergency mode, all available slave drives run with the frequency parametrised under fixed frequency 1 (2.051).

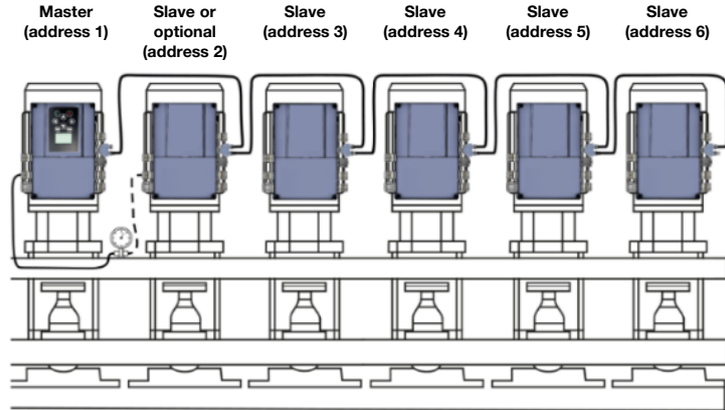
Automatic pump changes

To ensure even wear on the pumps, the "Pump change time 8.050" parameter can be set to a value in hours.

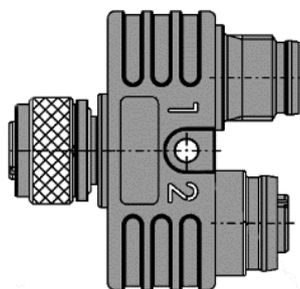
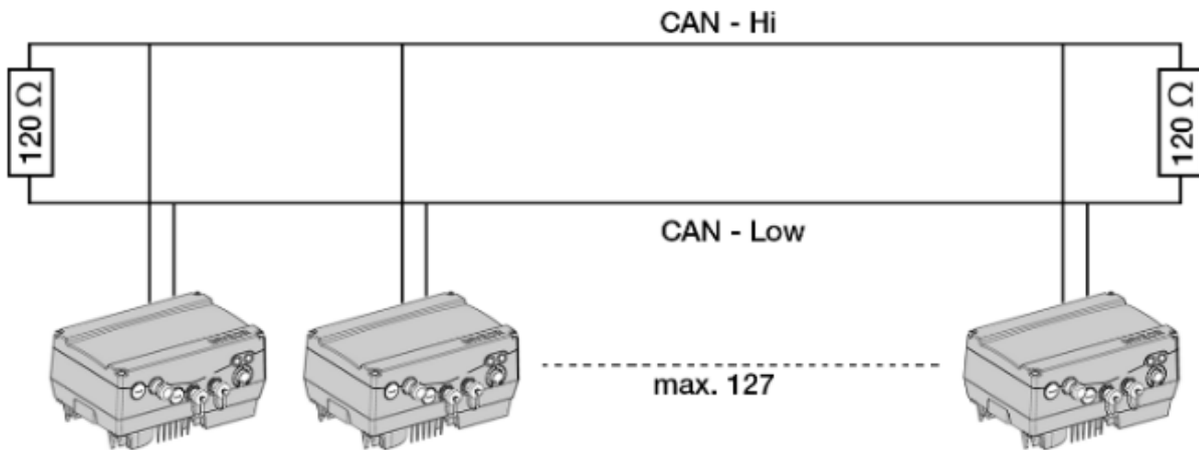
Once this time has lapsed, the system always changes over to the pump with the lowest operating hours.

1	2	3	4	5	6	7	8	9	10	11	12
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Communication via CANopen fieldbus (example)

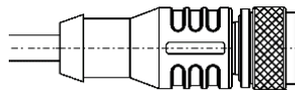


General setup and connection



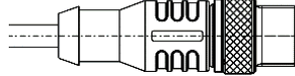
M12 Y-splitter

(Article no.:10138799)



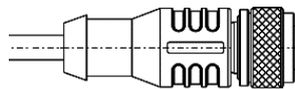
M12 connecting cable (2 m)

(Article no.:10138812)



M12 connecting cable (5 m)

(Article no.:10138813)



(Article no.:10138793)



M12 terminating resistor

1	2	3	4	5	6	7	8	9	10	11	12
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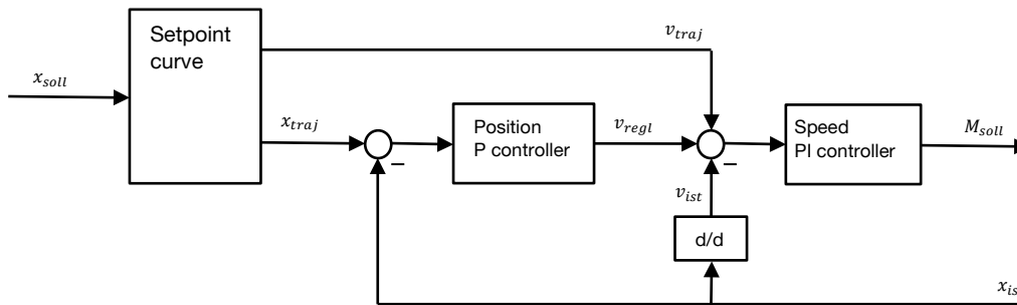
5.2.5 Positioning



WICHTIGE INFORMATION

The operating mode is only available in connection with drive types ≥ 100 PMSM or SynRM

The structure of the position control consists of a cascaded controller structure with setpoint curve.



The position target values X_{setpoint} can be specified via bus (Profinet, Ethercat, Modbus, CAN, etc.), while physical loads may counteract the target torque M_{setpoint} in addition to inertia.

The special design of the controller structure enables the guidance and disturbance behaviour to be set independently. It is therefore possible to react differently to target value changes than to changes in the load.

Guidance behaviour setting

The mostly abrupt changes of X_{setpoint} are transformed by the setpoint curve into a smooth progression X_{traj} , whose rise and curvature adhere to the following limits:

Limitation		as per parameter	Number
Max. speed	dx/dt	Target frequency value	-
Max. acceleration	d^2x/dt^2	Run up time 1	1.051
Max. delay	d^2x/dt^2	Deceleration time 1	1.050
Max. jolt	d^3x/dt^3	S-curve	1.060

Within these limits, X_{traj} is always the shortest possible (time-optimal) course to the target X_{setpoint} .

These parameters determine the guidance behaviour of the positioning, i.e. the response to a target value change.

1	2	3	4	5	6	7	8	9	10	11	12
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Interference behaviour tuning/setting

An additional P controller is now superimposed on the PI speed controller in positioning mode from the frequency setting mode. The I component of the speed controller also ensures that no stationary position control deviation remains under load.

The disturbance behaviour of the position control is thus determined by the following parameters:

Parameter name	Number	Affects
Pos. control boost	9.100	P component of the position controller
Speed controller Kp	34.090	P component of the speed controller
Speed controller Tn	34.091	I component of the speed controller

A stability requirement of cascaded control structures is for a subordinate control loop to be at least 2 to 4 times faster than the next one out. In position control, the bandwidth of the position controller (= P- Pos. control boost.) should therefore be correspondingly lower than the bandwidth of the speed controller (= speed controller Kp / rotor inertia * number of pool pairs).

Empirical parameter tuning should be done from the inside out:

1. Change in frequency setting mode (parameter 1.100)
2. Set fast run up time/deceleration time (e.g. 0.1 s) and S-curve (0.001 s)
3. Deactivate I component of speed controller (speed controller Tn >> 1 s)
4. Observe guide step response while slowly increasing speed controller Kp until undesired effects occur (oscillation, scratching, other individual criteria)
5. Starting from this, halve speed controller Kp and save.
6. Slowly lower the speed controller Tn until unwanted effects occur (multiple overshoots)
7. Starting from this, double speed controller Tn (increase further if necessary, multiple overshoots must be omitted) and save.
8. Change to positioning mode (parameter 1.100)
9. Observe guidance step response and thereby slowly increase or lower Pos. control boost (9.100) until the (subjectively) desired controller hardness is achieved. There should be no overshooting.

1	2	3	4	5	6	7	8	9	10	11	12
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5.2.6 Structure of the parameter tables

1	2	3	4	5
1.100	Operating mode		Unit: integer	
Relationship to parameter: 1.131 1.130 2.051 to 2.057	Transfer status: 2		min: 0 max: 4 def.: 0	own value (to be entered!)
8	7		6	
Selection of operating mode, see page ... (reference to explanation in advance) Following successful software enabling (1.131) and hardware enabling, the drive controller runs as follows 0 = frequency setting mode, with the target value of the selected target value source (1.130), 1 = PID process controller, with the target value of the PID process controller, 2 = fixed frequencies, with the frequencies defined in parameters 2.051 – 2.057				

Fig. 46 Example of a parameter table

Key			
1	Parameter number	5	Unit
2	Parameter name	6	Field for entering an own value
3	Transfer status 0 = switch drive controller off and on for transfer 1 = at speed of 0 2 = during operation	7	Explanation of the parameter
4	Value range (from – to – factory setting)	8	Other parameters related to this parameter.

5.3 Application parameters

5.3.1 Basic parameter

1.020	Minimum frequency	Unit: Hz	
Relationship to parameter: 1.150 3.070 3.080 5.085	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 599	
		def.: 0	
The minimum frequency is the frequency which is supplied by the drive controller as soon as it is enabled and there is no additional target value. The frequency falls below this level if: a) the drive accelerates from stationary b) the frequency converter is blocked. The frequency then falls to 0 Hz before it is blocked. c) the frequency converter reverses (1.150). The field of rotation reverses at 0 Hz. d) the standby function (3.070) is active. e) when the current limit is reached f) when the torque limit is reached			

1.021	Maximum frequency	Unit: Hz	
Relationship to parameter: 1.050 1.051	Transfer status: 2	min.: 5	Own value (to be entered!)
		max.: 599	
		def.: 50	
The maximum frequency is the highest frequency produced by the inverter depending on the target value.			

1.050	Deceleration time 1	Unit: s	
Relationship to parameter: 1.021 1.054	Transfer status: 2	min.: 0.001	Own value (to be entered!)
		max.: 1000	
		def.: 5	
Deceleration time 1 is the time that the drive controller needs to brake to 0 Hz from the max. frequency (1.021). If the set deceleration time cannot be reached, the fastest possible deceleration time is implemented.			

1.051	Run up time 1	Unit: s	
Relationship to parameter: 1.021 1.050 1.054	Transfer status: 2	min.: 0.001	Own value (to be entered!)
		max.: 1000	
		def.: 5	
Run up time 1 is the time that the drive controller needs to accelerate from 0 Hz to the max. frequency. The run up time can be increased as a result of certain circumstances, e.g. if the drive controller is overloaded.			

1.052	Deceleration time 2	Unit: s	
Relationship to parameter: 1.021 1.050 1.054	Transfer status: 2	min.: 0.001	Own value (to be entered!)
		max.: 1000	
		def.: 10	
Deceleration time 2 is the time that the drive controller needs to brake to 0 Hz from the max. frequency (1.021). If the set deceleration time cannot be reached, the fastest possible deceleration time is implemented.			

1	2	3	4	5	6	7	8	9	10	11	12
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1.053	Run up time 2	Unit: s	
Relationship to parameter: 1.021 1.050 1.054	Transfer status: 2	min.: 0.001	Own value (to be entered!)
		max.: 1000	
		def.: 10	
Run up time 2 is the time that the drive controller needs to accelerate from 0 Hz to the max. frequency. The acceleration time can be increased as a result of certain circumstances, e.g. if the drive controller is overloaded.			

1.054	Ramp selection	Unit: integer	
Relationship to parameter: 1.050 - 1.053	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 9	
		def.: 0	
Selection of used ramp pair 0 = deceleration time 1 (1.050) / run up time 1 (1.051) 1 = deceleration time 2 (1.052) / run up time 2 (1.053) 2 = digital input 1 (false = ramp pair 1 / true = ramp pair 2) 3 = digital input 2 (false = ramp pair 1 / true = ramp pair 2) 4 = digital input 3 (false = ramp pair 1 / true = ramp pair 2) 5 = digital input 4 (false = ramp pair 1 / true = ramp pair 2) 6 = customer PLC 7 = analogue input 1 (must be selected in parameter 4.030) 8 = analogue input 2 (must be selected in parameter 4.060) 9 = virtual output (4.230)			

1.060	S-curve	Unit: s	
Relationship to parameter: 1.050 1.051	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 0.001	
Given the application, it is good if the drive starts and stops smoothly. This can be achieved by smoothing the acceleration and delay time.			
t1 S-curve time (1.060) t2 Run up time (1.051) t3 Deceleration time (1.050)			

1	2	3	4	5	6	7	8	9	10	11	12	
1.088												
Rapid stop												
Unit: s												
Relationship to parameter:	Transfer status: 2						min.: 0.1		Own value (to be entered!)			
							max.: 1000					
							def.: 10					
<p>Only for variant with functional safety</p> <p>The rapid stop parameter prescribes the time that the inverter requires to brake to 0 Hz from the max. speed (1.021).</p> <p>If the set rapid stop time cannot be achieved, the fastest possible deceleration time is implemented.</p>												

1.100												
Operating mode												
Unit: integer												
Relationship to parameter:	Transfer status: 2						min.: 0		Own value (to be entered!)			
							max.: 4					
							def.: 0					
<p>1.130 1.131 2.051 to 2.057 3.050 to 3.071 8.010 - 8.050</p> <p>Selecting the operating mode</p> <p>Following software enabling (1.131) and hardware enabling, the drive controller runs as follows:</p> <p>0 = frequency setting mode, with the target value of the selected target value source (1.130)</p> <p>1 = PID process controller, with the target value of the PID process controller (3.050 – 3.071),</p> <p>2 = fixed frequencies, with the frequencies defined in parameters 2.051 – 2.057</p> <p>3 = selection via INVEOR soft PLC</p> <p>4 = multiple-pump control (parameters 8.010 - 8.050)</p> <p>5 = positioning (parameters 9.010 – 9.100) [only with drive type ≥ 100 PMSM or SynRM]</p>												

1.130												
Target value source												
Unit: integer												
Relationship to parameter:	Transfer status: 2						min.: 0		Own value (to be entered!)			
							max.: 10					
							def.: 0					
<p>3.062 to 3.069</p> <p>Determines the source from which the target value is to be read.</p> <p>0 = internal potentiometer</p> <p>1 = analogue input 1</p> <p>2 = analogue input 2</p> <p>3 = MMI/PC</p> <p>4 = Modbus</p> <p>6 = motor potentiometer</p> <p>7 = sum of analogue inputs 1 and 2</p> <p>8 = PID fixed target values (3.062 to 3.069)</p> <p>9 = field bus</p> <p>10 = INVEOR soft PLC</p> <p>11 = analogue input 3</p>												

1	2	3	4	5	6	7	8	9	10	11	12
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1.131	Enable software	Unit: integer	
Relation to parameter: 1.132 1.150 2.050 4.030 4.030 / 4.060	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 16	
		def.: 0	
<p> DANGER!</p> <p>The motor may start immediately, depending on the change made. Selection of the source for the control release.</p> <ul style="list-style-type: none"> 0 = Digital input 1 1 = Digital input 2 2 = Digital input 3 3 = Digital input 4 4 = Analogue input 1 (must be selected in parameter 4.030) 5 = Analogue input 2 (must be selected in parameter 4.060) 6 = Fieldbus 7 = Modbus 8 = Digital input 1 on right / digital input 2 on left 1.150 must be set to "0" 9 = Autostart The motor may start immediately if hardware is enabled and a target value has been provided! This cannot be prevented even with parameter 1.132. 10 = INVEOR soft PLC 11 = Fixed frequency inputs (all inputs which were selected in parameter 2.050) 12 = Internal potentiometer 13 = Foil keypad (Start & Stop keys) 14 = MMI/PC 15 = Virtual output (4.230) 16 = Foil keypad storing 17 = Edge for Dig In 1 start / Dig In 2 stop 18 = Edge for Dig In 1 start right / Edge for Dig In 2 start left / Dig In 3 stop (1.150 must be set to "0") 19 = Digital input 5 20 = Digital input 6 			

1.132	Start-up protection	Unit: integer	
Relationship to parameter: 1.131	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		def.: 1	
<p>Selection of behaviour in response to enabling software (parameter 1.131). No effect if autostart was selected.</p> <ul style="list-style-type: none"> 0 = immediate start with high signal at input of control enable 1 = start only with rising edge at input of control enable 2 = digital input 1 (function active with high signal) 3 = digital input 2 (function active with high signal) 4 = digital input 3 (function active with high signal) 5 = digital input 4 (function active with high signal) 6 = INVEOR soft PLC 7 = analogue input 1 (must be selected in parameter 4.030) 8 = analogue input 2 (must be selected in parameter 4.060) 9 = digital input 5 10 = digital input 6 			

1	2	3	4	5	6	7	8	9	10	11	12	
1.150												
Rotation direction												
Unit: integer												
Relationship to parameter: 1.131 4.030 4.030 / 4.060	Transfer status: 2						min.: 0		Own value (to be entered!)			
							max.: 16					
							def.: 0					
<p>Selection of direction of rotation specification</p> <p>0 = dependent on target value (depending on the plus or minus sign of the target value: positive: forwards; negative: backwards)</p> <p>1 = forwards only (no change in direction of rotation possible)</p> <p>2 = backwards only (no change in direction of rotation possible)</p> <p>3 = digital input 1 (0 V = forwards, 24 V = backwards)</p> <p>4 = digital input 2 (0 V = forwards, 24 V = backwards)</p> <p>5 = digital input 3 (0 V = forwards, 24 V = backwards)</p> <p>6 = digital input 4 (0 V = forwards, 24 V = backwards)</p> <p>7 = INVEOR soft PLC</p> <p>8 = analogue input 1 (must be selected in parameter 4.030)</p> <p>9 = analogue input 2 (must be selected in parameter 4.060)</p> <p>10 = foil keypad key for reversing direction of rotation (only when motor is running)</p> <p>11 = foil keypad key I forwards / 2 backwards (reversal always possible)</p> <p>12 = foil keypad key I forwards / 2 backwards (reversal only possible when motor stationary)</p> <p>13 = virtual output (4.230)</p> <p>14 = foil keypad key for reversing direction of rotation (only in operational status) storing</p> <p>15 = foil keypad key I + II storing</p> <p>16 = foil keypad key I + II (only if motor is stationary) stores the last active rotation direction</p>												

1.180												
Acknowledge function												
Unit: integer												
Relationship to parameter: 1.181 1.182	Transfer status: 2						min.: 0		Own value (to be entered!)			
							max.: 7					
							def.: 4					
<p>Selection of the source for error acknowledgement.</p> <p>Errors can only be acknowledged once the error is no longer present.</p> <p>Auto acknowledgement via parameter 1.181.</p> <p>0 = manual acknowledgement not possible</p> <p>1 = rising flank at digital input 1</p> <p>2 = rising flank at digital input 2</p> <p>3 = rising flank at digital input 3</p> <p>4 = rising flank at digital input 4</p> <p>5 = foil keypad (Ackn key)</p> <p>6 = analogue input 1 (must be selected in parameter 4.030)</p> <p>7 = analogue input 2 (must be selected in parameter 4.060)</p>												

1.181												
Automatic acknowledge function												
Unit: s												
Relationship to parameter: 1.180 1.182	Transfer status: 2						min.: 0		Own value (to be entered!)			
							max.: 1000					
							def.: 0					
<p>In addition to the acknowledge function (1.180), an automatic fault acknowledgement can be selected.</p> <p>0 = no automatic acknowledgement</p> <p>> 0 = time for automatic resetting of error in seconds</p>												

1	2	3	4	5	6	7	8	9	10	11	12
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1.182	Number of automatic acknowledgements	Unit:	
Relationship to parameter: 1.180 1.181	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 500	
		def.: 5	
In addition to the automatic acknowledge function (1.181), it is possible to limit the maximum number of automatic acknowledgements here. 0 = no restriction on automatic acknowledgements > 0 = maximum number of automatic acknowledgements			

i **INFORMATION**

INFORMATION

The internal counter for automatic acknowledgements already undertaken is reset if the motor is operated for the "maximum number of acknowledgements x auto acknowledgement time" period without any errors occurring (motor current > 0.2 A).

Example of resetting the auto acknowledgement counter

max. number of acknowledgements = 8
 auto acknowledgement time = 20 sec. 8 x 20 sec. = 160 sec.

After 160 sec. of motor operation without errors, the internal counter for "auto acknowledgements" undertaken is reset to "0".

In this example, 8 "auto acknowledgements" were accepted.

If an error occurs within the 160 sec., "error 22" is triggered on the 9th acknowledgement attempt.

This error has to be acknowledged manually by switching off the mains.

5.3.2 Fixed frequency

This mode has to be selected in parameter 1.100, see also the section on selecting the operating mode.

2.050	Fixed frequency mode	Unit: integer	
Relationship to parameter: 1.100 2.051 to 2.057	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 4	
		def.: 2	
Selection of the digital inputs used for fixed frequencies 0 = Digital In 1 (Fixed frequency 1) (2.051) 1 = Digital In 1, 2 (Fixed frequencies 1 - 3) (2.051 to 2.053) 2 = Digital In 1, 2, 3 (Fixed frequencies 1 - 7) (2.051 to 2.057) 3 = foil keypad (key I = fixed frequency 1 / key II = fixed frequency 2) 4 = fixed frequency (key I = fixed frequency 1 / key II = fixed frequency 2) storing			

2.051 to 2.057	Fixed frequency	Unit: Hz	
Relationship to parameter: 1.020 1.021 1.100 1.150 2.050	Transfer status: 2	min.: - 599	Own value (to be entered!)
		max.: + 599	
		def.:	
The frequencies that are to be output at the digital inputs 1 - 3 specified in parameter 2.050 depending on the switching patterns. See chapter 5.2.1 Explanation of operating modes / fixed frequency.			

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.3 Motor potentiometer

This mode must be selected in parameter 1.130.

The function can be used as a target value source for frequency mode and for the PID process controller.

The motor potentiometer can be used to gradually increase / decrease the target value (PID/frequency). Use parameters 2.150 to 2.154 for this purpose.

2.150	MOP digital Input	Unit: integer	
Relationship to parameter: 1.130 4.030 4.050	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		def.: 3	
	Selection of the source for increasing and reducing the target value 0 = digital input 1 + / digital input 2 – 1 = digital input 1 + / digital input 3 – 2 = digital input 1 + / digital input 4 – 3 = digital input 2 + / digital input 3 – 4 = digital input 2 + / digital input 4 – 5 = digital input 3 + / digital input 4 – 6 = analogue input 1 + / analogue input 2 – (must be selected in parameters 4.030 / 4.050) 7 = INVEOR soft PLC 8 = foil keypad (key 1 - / key 2 +)		

2.151	MOP step range	Unit: %	
Relationship to parameter: 1.020 1.021	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 1	
	Increments at which the target value changes per keystroke.		

2.152	MOP step time	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0.02	Own value (to be entered!)
		max.: 1000	
		def.: 0.04	
	Indicates the time during which the target value is totalled with a permanent signal.		

2.153	MOP response time	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0.02	Own value (to be entered!)
		max.: 1000	
		def.: 0.3	
	Indicates the time for which the signal is considered permanent.		

2.154	MOP reference memory	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
	Defines whether the target value of the motor potentiometer is retained even after power outage. 0 = disable 1 = enable		

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.4 PID process controller

This mode must be selected in parameter 1.100,
 the target value source must be selected in parameter 1.130,
 see also chapter 5.2.1 Explanation of operating modes / fixed frequency.

3.050	PID-P amplification factor	Unit:	
Relationship to parameter: 1.100 1.130	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 1	
Proportional share of PID controller amplification factor			

3.051	PID-I amplification factor	Unit: 1/s	
Relationship to parameter: 1.100 1.130	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 1	
Integral share of PID controller amplification factor			

3.052	PID-D amplification factor	Unit: s	
Relationship to parameter: 1.100 1.130	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 0	
Differential share of PID controller amplification factor			

3.055	PID mode	Unit: integer	
Relationship to parameter: 1.100 1.130	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
Switches can be made between PID modes here: 0: Standard (no consideration of actual frequency) 1: with consideration of actual frequency			

3.060	PID actual value	Unit: integer	
Relationship to parameter: 1.100 1.130 3.061	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 3	
		def.: 0	
Selection of the input source from which the actual value for the PID process controller is imported: 0 = analogue input 1 1 = analogue input 2 2 = INVEOR soft PLC 3 = fieldbus (fixed customer-specific input variable 2) 4 = analogue input 3			

1	2	3	4	5	6	7	8	9	10	11	12
3.061	PID inverted					Unit: integer					
	Relationship to parameter: 3.060	Transfer status: 2					min.: 0		Own value (to be entered!)		
max.: 1											
def.: 0											
The actual value source (parameter 3.060) is inverted 0 = disable 1 = enable											
3.062 to 3.068		PID fixed target values					Unit: %				
Relationship to parameter: 1.130 3.069	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 100					
						def.: 0					
The PID fixed target values which are to be issued depending on the switching pattern at the digital inputs 1 – 3 specified in parameter 3.069 (has to be selected in parameter 1.130).											
3.069	PID fixed target mode					Unit: integer					
Relationship to parameter: 1.100 3.062 to 3.068	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 2					
						def.: 0					
Selection of the digital inputs used for fixed frequencies 0 = Digital In 1 (PID fixed target value 1) (3.064) 1 = Digital In 1, 2 (PID fixed target values 1 – 3) (3.062 to 3.064) 2 = Digital In 1, 2, 3 (PID fixed target values 1 – 7) (3.062 to 3.068)											
3.070	PID standby time					Unit: s					
Relationship to parameter: 1.020	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 10000					
						def.: 0					
If the drive controller runs for the set time at its minimum frequency (parameter 1.020), the motor is stopped (0 Hz), see also Chapter 5.2.1 Explanation of operating modes / fixed frequency. 0 = disable > 0 = waiting time until stand-by function is enabled											
3.071	PID stand-by hysteresis					Unit: %					
Relationship to parameter: 3.060	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 50					
						def.: 0					
Condition for waking up the PID controller from stand-by. Once the control difference exceeds the set value as %, the control begins again, see also PID controller operating modes.											

1	2	3	4	5	6	7	8	9	10	11	12
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3.072	PID dry run time	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 32767	
		def.: 0	
After this set time, if the PID actual value has not reached at least 5 % and the controller is running at the max. limit, the INVEOR switches off with error no. 16 PID dry run.			

3.073	PID nominal value min	Unit: %	
Relationship to parameter: 3.074	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 0	
<p>The PID nominal value can be limited using 2 parameters.</p> <p>Example: 0 -10 V target value potentiometer</p> <p>Read Min PID nominal value = 20 %</p> <p>Read Max PID nominal value = 80 % (3.074)</p> <p>Target value at < 2 V = 20 %</p> <p>Target value at 2 V – 8 V = 20 % - 80 %</p> <p>Target value at > 8 V = 80 %</p>			

3.074	PID nominal value max	Unit: %	
Relationship to parameter: 3.073	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 100	
<p>The PID nominal value can be limited using 2 parameters.</p> <p>Example: 0 -10 V target value potentiometer</p> <p>Read Min PID nominal value = 20 %</p> <p>Read Max PID nominal value = 80 % (3.073)</p> <p>Target value at < 2 V = 20 %</p> <p>Target value at 2 V – 8 V = 20 % - 80 %</p> <p>Target value at > 8 V = 80 %</p>			

3.075	PID setpoint MMI physical unit	Unit:	
Relationship to parameter: 4.034 / 4.064 3.077 3.078	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 15	
		Def.: 0	
<p>Selection of various physical variables to be displayed for the PID setpoint via MMI.</p> <ul style="list-style-type: none"> 0 = % 1 = bar 2 = mbar 3 = psi 4 = Pa 5 = m³/h 6 = l/min 7 = °C 8 = °F 9 = m 10 = mm 			

1	2	3	4	5	6	7	8	9	10	11	12
3.076 PID setpoint MMI physical minimum Unit:											
Relationship to parameter: 4.034 / 4.064 3.077 3.078	Transfer status: 2					min.: - 10000			Own value (to be entered!)		
						max.: + 10000					
						Def.: 0					
	Selection of the lower limit of a physical variable to be displayed for the PID setpoint via MMI.										

3.077 PID setpoint MMI physical maximum Unit:											
Relationship to parameter: 4.034 / 4.064 3.076 3.078	Transfer status: 2					min.: - 10000			Own value (to be entered!)		
						max.: + 10000					
						Def.: 100					
	Selection of the upper limit of a physical variable to be displayed for the PID setpoint via MMI.										

3.078 PID setpoint storing HMI Unit: integer											
Relationship to parameter: 4.034 / 4.064 3.076 3.077	Transfer status: 2					min.: 0			Own value (to be entered!)		
						max.: 1					
						Def.: 0					
	Determines whether the last PID setpoint is retained via MMI even after a power failure. 0 = deactivated 1 = activated										

3.080 PID minimum frequency 2 Unit: Hz											
Relationship to parameter: 1.020	Transfer status: 2					min.: 0			Own value (to be entered!)		
						max.: 400					
						def.: 0					
	The minimum frequency is calculated depending on the PID target value Example: 1.020 minimum frequency = 10 Hz 3.080 PID minimum frequency 2 = 20 Hz Minimum frequency when PID target value is 0 % = 10 Hz Minimum frequency when PID target value is 50 % = 15 Hz Minimum frequency when PID target value is 100 % = 20 Hz										

5.3.5 Analogue inputs

For analogue inputs 1, 2 and 3 (Aix display AI1/AI2/)

4.020 / 4.050 / 4.070 Aix input type Unit: integer											
Relationship to parameter:	Transfer status: 2					min.: 1			Own value (to be entered!)		
						max.: 2					
						def.: 1					
	Function of analogue inputs 1 / 2 / 3 1 = voltage input 2 = current input										

1	2	3	4	5	6	7	8	9	10	11	12
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4.021 / 4.051 / 4.071	Aix standard Low	Unit: %	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 0	
Specifies the minimum value of the analogue inputs as a percentage of the range Example: 0 to 10 V and/or 0 to 20 mA = 0 % to 100 % 2...10 V or 4...20 mA = 20 %...100 %			

4.022 / 4.052 / 4.072	Aix standard High	Unit: %	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 100	
Specifies the maximum value of the analogue inputs as a percentage of the range. Example: 0 to 10 V and/or 0 to 20 mA = 0 % to 100 % 2...10 V or 4...20 mA = 20 %...100 %			

4.023 / 4.053	Aix dead time	Unit: %	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 0	
Dead time as percentage of the range of the analogue inputs. Attention: This parameter is not available for analog input 3!			

4.024 / 4.054 / 4.073	Aix filter time	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0.02	Own value (to be entered!)
		max.: 1.00	
		def.: 0	
Filter time of analogue inputs in seconds.			

4.030 / 4.060	Aix function	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
Function of analogue inputs 1/2 0 = analogue input 1 = digital input Attention: This parameter is not available for analog input 3!			

1	2	3	4	5	6	7	8	9	10	11	12
4.033 / 4.063 / 4.076	Aix physical unit						Unit:				
	Relationship to parameter: 4.034 / 4.064 / 4.077 4.035 / 4.065 / 4.078	Transfer status: 2 Selection of different physical values to be displayed. 0 = % 1 = bar 2 = mbar 3 = psi 4 = Pa 5 = m ³ /h 6 = l/min 7 = °C 8 = °F 9 = m 10 = mm						min.: 0		Own value (to be entered!)	
max.: 15											
def.: 0											
4.034 / 4.064 / 4.077	Aix physical minimum			Unit:							
	Transfer status: 2			min.: - 10000		Own value (to be entered!)					
				max.: + 10000							
				def.: 0							
Selection of the lower limit of a physical value to be displayed.											
4.035 / 4.065 / 4.078	Aix physical maximum					Unit:					
	Transfer status: 2					min.: - 10000		Own value (to be entered!)			
						max.:+ 10000					
						def.: 100					
Selection of the upper limit of a physical value to be displayed.											
4.036 / 4.066 / 4.074	Aix wire break time					Unit:					
	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 32767					
						def.: 0.5					
Once the mains is activated, wire break detection is only activated after this set time.											
4.037 / 4.067 / 4.075	Aix inverted					Unit: integer					
	Transfer status: 2					min.: 0		Own value (to be entered!)			
						max.: 1					
						def.: 0					
The signal of the analogue input can be inverted here. 0 = disable (example: 0 V = 0 % 10 V = 100 %) 1 = enable (example: 0 V = 100 % 10 V = 0 %)											

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.6 Digital inputs

4.110 to 4.115	Dlx inverted	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
This parameter can be used to invert the digital input. 0 = disable 1 = enable			

5.3.7 Analogue output

4.100	AO1 function	Unit: integer	
Relationship to parameter: 4.101 4.102	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 40	
		def.: 0	
Selection of the process value that is output at the analogue output. Depending on the process value selected, the standardisation (4.101 / 4.102) must be adapted.			
<ul style="list-style-type: none"> 0 = Not assigned / INVEOR soft PLC 1 = Intermediate circuit voltage 2 = Supply voltage 3 = Motor voltage 4 = Motor current 5 = Actual frequency 6 = Speed measured externally by speed sensor (if available) 7 = Current angle or position (if available) 8 = IGBT temperature 9 = Inner temperature 10 = Analogue input 1 11 = Analogue input 2 12 = Target frequency 13 = Motor rating 14 = Torque 15 = Fieldbus 16 = PID target value 17 = PID actual value 18 = Target frequency value after ramp 19 = Actual speed value 20 = Actual frequency value sum 21 = Torque sum 22 = Target frequency value after ramp sum 23 = Target frequency value sum 24 = Actual speed value sum 25 = PT1000 temperature 			

4.101	AO1 standard Low	Unit:	
Relationship to parameter: 4.100	Transfer status: 2	min.: - 10000	Own value (to be entered!)
		max.:+ 10000	
		def.: 0	
Describes which area is to be broken down into the 0-10 V output voltage or the 0-20 mA output current.			

1	2	3	4	5	6	7	8	9	10	11	12
4.102		AO1 standard High				Unit:					
Relationship to parameter: 4.100		Transfer status: 2				min.: - 10000		Own value (to be entered!)			
						max.:+ 10000					
						def.: 0					
Describes which area is to be broken down into the 0-10 V output voltage or the 0-20 mA output current.											

5.3.8 Digital outputs

For digital outputs 1, 2 and 3 (Dox display DO1 / DO2 / DO3)

4.150 / 4.170 / 4.180	Dox function	Unit: integer	
Relationship to parameter: 4.151 / 4.171 / 4.181 4.152 / 4.172 / 4.182	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 51	
		def.: 0	
Selection of the process variable to which the output should switch.			
0 = Not assigned / INVEOR soft PLC 1 = Intermediate circuit voltage 2 = Supply voltage 3 = Motor voltage 4 = Motor current 5 = Actual frequency value 6 = - 7 = - 8 = IGBT temperature 9 = Inner temperature 10 = Error (NO) 11 = Error inverted (NC) 12 = Limit steps enable 13 = Digital input 1 14 = Digital input 2 15 = Digital input 3 16 = Digital input 4 17 = Ready for operation (mains supply on, no HW enable, motor stationary) 18 = Ready (mains supply on, HW enable set, motor stationary) 19 = Operation (mains supply on, HW enable set, motor running) 20 = Ready for operation + Ready 21 = Ready for operation + Ready + Operation 22 = Ready + Operation 23 = Motor rating 24 = Torque 25 = Fieldbus 26 = Analogue input 1 27 = Analogue input 2 28 = PID target value 29 = PID actual value 30 = STO channel 1			
Table continues on next page			

1	2	3	4	5	6	7	8	9	10	11	12
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4.150 / 4.170 / 4.180	Dox function	Unit: integer	
Relationship to parameter: 4.151 / 4.171 / 4.181 4.152 / 4.172 / 4.182	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 51	
		def.: 0	
Selection of the process variable to which the output should switch. Continuation of table 31 = STO channel 2 32 = Target frequency value after ramp 33 = Target frequency value 34 = Actual speed value 35 = Actual frequency value sum 36 = Torque sum 37 = Target frequency value after ramp sum 38 = Target frequency value sum 39 = Actual speed value sum 40 = Virtual output 42 = PT1000 temperature 50 = Motor current limit enabled 51 = Nominal-actual comparison (para. 6.070 – 6.071)			

4.151 / 4.171 / 4.181	Dox on	Unit:	
Relationship to parameter: 4.150 / 4.170 / 4.180	Transfer status: 2	min.: - 32767	Own value (to be entered!)
		max.: 32767	
		def.: 0	
If the set process variable exceeds the switch-on limit, the output is set to 1.			

4.152 / 4.172 / 4.182	Dox off	Unit:	
Relationship to parameter: 4.150 / 4.170 / 4.180	Transfer status: 2	min.: - 32767	Own value (to be entered!)
		max.: 32767	
		def.: 0	
If the set process variable exceeds the switch-off limit, the output is again set to 0.			

5.3.9 Relay

For relays 1 and 2 (rel. X – display rel. 1/ rel. 2)

4.190 / 4.210	Rel.x function	Unit: integer	
Relationship to parameter: 4.191 / 4.211 4.192 / 4.212	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 51	
		def.: 0	
Selection of the process variable to which the output should switch. 0 = Not assigned / INVEOR soft PLC 1 = Intermediate circuit voltage 2 = Supply voltage 3 = Motor voltage 4 = Motor current 5 = Actual frequency value 6 = - 7 = - 8 = IGBT temperature 9 = Inner temperature 10 = Error (NO) 11 = Error inverted (NC) 12 = Limit steps enable Table continues on next page			

1	2	3	4	5	6	7	8	9	10	11	12
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4.190 / 4.210	Rel.x function	Unit: integer	
Relationship to parameter: 4.191 / 4.211 4.192 / 4.212	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 51	
		def.: 0	
Selection of the process variable to which the output should switch. Continuation of table 13 = Digital input 1 14 = Digital input 2 15 = Digital input 3 16 = Digital input 4 17 = Ready for operation (mains supply on, no HW enable, motor stationary) 18 = Ready (mains supply on, HW enable set, motor stationary) 19 = Operation (mains supply on, HW enable set, motor running) 20 = Ready for operation + Ready 21 = Ready for operation + Ready + Operation 22 = Ready + Operation 23 = Motor rating 24 = Torque 25 = Fieldbus 26 = Analogue input 1 27 = Analogue input 2 28 = PID target value 29 = PID actual value 30 = STO channel 1 31 = STO channel 2 32 = Target frequency value after ramp 33 = Target frequency value 34 = Actual speed value 35 = Actual frequency value sum 36 = Torque sum 37 = Target frequency value after ramp sum 38 = Target frequency value sum 39 = Actual speed value sum 40 = Virtual output 42 = PT1000 temperature 50 = Motor current limit enabled 51 = Nominal-actual comparison (para. 6.070 – 6.071)			

4.191 / 4.211	Rel.x on	Unit:	
Relationship to parameter: 4.190 / 4.210	Transfer status: 2	min.: - 32767	Own value (to be entered!)
		max.: 32767	
		def.: 0	
If the set process variable exceeds the switch-on limit, the output is set to 1.			

4.192 / 4.212	Rel.x off	Unit:	
Relationship to parameter: 4.190 / 4.210	Transfer status: 2	min.: - 32767	Own value (to be entered!)
		max.: 32767	
		def.: 0	
If the set process variable exceeds the switch-off limit, the output is again set to 0.			

1	2	3	4	5	6	7	8	9	10	11	12
4.193/ 4.213		Rel.x on delay					Unit: s				
Relationship to parameter: 4.194 / 4.214		Transfer status: 2					min.: 0		Own value (to be entered!)		
							max.: 10000				
							def.: 0				
Specifies the length of the switch-on delay.											

4.194/ 4.214		Rel.x off delay					Unit:				
Relationship to parameter: 4.193 / 4.213		Transfer status: 2					min.: 0		Own value (to be entered!)		
							max.: 10000				
							def.: 0				
Specifies the length of the switch-off delay.											

5.3.10 Virtual output

The virtual output can be parameterised like a relay and is available as an option with the following parameters:

1.131 Software enable / 1.150 Direction of rotation / 1.054 Ramp selection / 5.090 Parameter set change / 5.010 + 5.011 External error 1 + 2

4.230		VO function					Unit: integer				
Relationship to parameter: 1.054 1.131 1.150 4.231 4.232 5.010 / 5.011 5.010 / 5.011 5.090		Transfer status: 2					min.: 0		Own value (to be entered!)		
							max.: 51				
							def.: 0				
Selection of the process variable to which the output should switch. <ul style="list-style-type: none"> 0 = Not assigned / INVEOR soft PLC 1 = Intermediate circuit voltage 2 = Supply voltage 3 = Motor voltage 4 = Motor current 5 = Actual frequency value 6 = - 7 = - 8 = IGBT temperature 9 = Inner temperature 10 = Error (NO) 11 = Error inverted (NC) 12 = Limit steps enable 13 = Digital input 1 14 = Digital input 2 15 = Digital input 3 16 = Digital input 4 17 = Ready for operation (mains supply on, no HW enable, motor stationary) 18 = Ready (mains supply on, HW enable set, motor stationary) 19 = Operation (mains supply on, HW enable set, motor running) 20 = Ready for operation + Ready 											
Table continues on next page											

1	2	3	4	5	6	7	8	9	10	11	12
		4.230		VO function				Unit: integer			
Relationship to parameter:		Transfer status: 2				min.: 0		Own value (to be entered!)			
1.054						max.: 51					
1.131						def.: 0					
1.150		Selection of the process variable to which the output should switch.									
4.231		Continuation of table									
4.232		21 = Ready for operation + Ready + Operation									
5.010 / 5.011		22 = Ready + Operation									
5.010 / 5.011		23 = Motor rating									
5.090		24 = Torque									
		25 = Fieldbus									
		26 = Analogue input 1									
		27 = Analogue input 2									
		28 = PID target value									
		29 = PID actual value									
		30 = STO channel 1									
		31 = STO channel 2									
		32 = Target frequency value after ramp									
		33 = Target frequency value									
		34 = Actual speed value									
		35 = Actual frequency value sum									
		36 = Torque sum									
		37 = Target frequency value after ramp sum									
		38 = Target frequency value sum									
		39 = Actual speed value sum									
		50 = Motor current limit enabled									
		51 = Nominal-actual comparison (para. 6.070 – 6.071)									

		4.231		VO-On				Unit:			
Relationship to parameter:		Transfer status: 2				min.: - 32767		Own value (to be entered!)			
4.230						max.: 32767					
						def.: 0					
If the set process variable exceeds the switch-on limit, the output is set to 1.											

		4.232		VO-Off				Unit:			
Relationship to parameter:		Transfer status: 2				min.: - 32767		Own value (to be entered!)			
4.230						max.: 32767					
						def.: 0					
If the set process variable exceeds the switch-off limit, the output is again set to 0.											

1	2	3	4	5	6	7	8	9	10	11	12
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4.233	VO-On delay	Unit: s	
Relationship to parameter: 4.234	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 10000	
		def.: 0	
Specifies the length of the switch-on delay.			

4.234	VO-Off delay	Unit:	
Relationship to parameter: 4.233	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 10000	
		def.: 0	
Specifies the length of the switch-off delay.			

4.235	VO inverted	Unit: integer	
Relationship to parameter: 4.230	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
This parameter can be used to invert the virtual output. 0 = disable 1 = enable			

5.3.11 External error

5.010 / 5.011	External error 1/2	Unit: integer	
Relationship to parameter: 4.110 / 4.113 4.230	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 7	
		def.: 0	
<p>Selection of source via which an external error can be reported.</p> <ul style="list-style-type: none"> 0 = Not assigned / INVEOR soft PLC 1 = Digital input 1 2 = Digital input 2 3 = Digital input 3 4 = Digital input 4 5 = Virtual output (parameter 4.230) 6 = Analogue input 1 (must be selected in parameter 4.030) 7 = Analogue input 2 (must be selected in parameter 4.060) <p>If there is a high signal at the selected digital input, the drive controller with error no. 23 / 24, switches external error 1/2.</p> <p>Parameters 4.110 to 4.113 Dix inverse can be used to invert the logic of the digital input.</p>			

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.12 Motor current limit

The maximum permissible motor current can be set via parameter "Motor current limit fixed" (5.069) as a percentage of the rated motor current as per parameter "Motor current" (33.031).

In addition, the motor current can be limited to a parametrised maximum value after reaching a parametrised current-time zone.

This function limits the motor current to a parameterised maximum value after a parameterised current-time zone has been reached.

This motor current limit is monitored at application level and thereby limits with relatively low dynamics. This has to be taken into consideration when selecting this function.

The maximum value is determined using the "motor current limit as %" parameter (5.070).

This is stated as a percentage and relates to the nominal motor current specified in the "motor current" type plate data (33.031).

The maximum current-time zone is calculated from the product of the "motor current limit in s" parameter (5.071) and the fixed overcurrent of 50% of the required motor current limit.

As soon as this current-time zone is exceeded, the motor current is restricted to the limit value by reducing the speed. If the output current of the drive controller exceeds the motor current (parameter 33.031) multiplied by the set limit as % (parameter 5.070) for the set time (parameter 5.071), the output current of the drive controller is limited permanently to the parametrised value.

The entire function can be deactivated by setting the "motor current limit as %" parameter (5.070) to zero.

5.069	Motor current limit fixed	Unit: %	
Relationship to parameter: 33.031	Transfer status: 2	min.: 500	Own value (to be entered!)
		max.: 500	
		def.: 200	
	(see description in chapter 5.3.12)		

5.070	Motor current limit as %	Unit: %	
Relationship to parameter: 5.071 33.031	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 250	
		def.: 0	
	0 = disable (see description in chapter 5.3.12)		

5.071	Motor current limit S	Unit: s	
Relationship to parameter: 5.070 33.031	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 1	
	See description 5.3.12		

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.13 Gearbox factor

5.075	Gearbox factor	Unit:	
Relationship to parameter: 33.034	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1000	
		def.: 1	
<p>A gearbox factor can be set here. The mechanical speed display can be adjusted using the gearbox factor.</p>			

5.3.14 Blocking detection

5.080	Blocking detection	Unit: integer	
Relationship to parameter: 5.081 34.110	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
<p>This parameter can be used to activate blocking detection. 0 = disable 1 = enable This function only works reliably if the motor data has been entered correctly and the slip compensation has not been deactivated.</p>			

5.081	Blocking time	Unit: s	
Relationship to parameter: 5.080	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 50	
		def.: 2	
<p>Indicates the time after which a blockage is detected.</p>			

5.3.15 Additional functions

5.082	Start-up error active	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 1	
<p>Start-up error is defined as follows: Actual value does not reach 10 % of the rated motor frequency after 30 seconds (if target frequency < 10 %, the error is not generated). If the acceleration time is parametrised as > 60 seconds, half the acceleration time is used in place of the 30 seconds. 0 = Function disabled 1 = Function enabled</p>			

1	2	3	4	5	6	7	8	9	10	11	12		
5.083													
Deactivation error log 11													
Unit: integer													
Relationship to parameter:	Transfer status: 2										min.: 0		Own value (to be entered!)
											max.: 10		
											def.: 0		
											<p>If supplied with external 24 V, the logging of error no. 11 "Time out power" can be suppressed here. The error counter is not affected.</p> <p>0 = Function disabled 1 = Function enabled</p>		
5.085													
F. min monitoring													
Unit: s													
Relationship to parameter: 1.020	Transfer status: 2										min.: 0		Own value (to be entered!)
											max.: 10000		
											def.: 0		
											<p>The delay for monitoring the minimum frequency can be set here. If the minimum frequency for the set time is not reached, error 28 is generated.</p> <p>0s = function disabled > 0s = function enabled</p> <p>The time must be long enough for the motor to be able to reliably start.</p>		
5.086													
F. max monitoring													
Unit: s													
Relationship to parameter: 1.021	Transfer status: 2										min.: 0		Own value (to be entered!)
											max.: 10000		
											def.: 0		
											<p>The delay for monitoring the maximum frequency can be set here. If the maximum frequency for the set time is exceeded, error 28 is generated.</p> <p>0s = function disabled > 0s = function enabled</p>		
5.090													
Parameter set change													
Unit: integer													
Relationship to parameter: 4.030 / 4.060 4.230	Transfer status: 2										min.: 0		Own value (to be entered!)
											max.: 12		
											def.: 0		
											<p>Selection of the active data set.</p> <ul style="list-style-type: none"> 0 = Not used 1 = Data record 1 active 2 = Data record 2 active 3 = Digital input 1 4 = Digital input 2 5 = Digital input 3 6 = Digital input 4 7 = INVEOR soft PLC 8 = Virtual output (parameter 4.230) 9 = Analogue input 1 (must be selected in parameter 4.030) 10 = Analogue input 2 (must be selected in parameter 4.060) 11 = Foil keypad key I for data set 1, key II for data set 2 12 = Foil keypad key I for data set 1, key II for data set 2 storing 13 = Digital input 5 14 = Digital input 6 <p>The 2nd data record is only displayed in the PC software if this parameter is <> 0. The values of the data set currently selected are always displayed in the MMI.</p>		

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.16 MMI parameter

5.200	Turning MMI* display	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
Only for MMI in cover. Here the user can define whether the screen / key assignment is turned 180°. 0 = Function disabled 1 = Function enabled			

5.201	Save MMI* display	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 1	Own value (to be entered!)
		max.: 5	
		def.: 1	
The status screen displayed in the MMI * can be selected here. 1 = status 01: Target / actual frequency / motor current 2 = status 02: Speed / motor current / process value 1 3 = status 03: Speed / motor current / process value 2 4 = status 04: Speed / PID target value / PID actual value 5 = status 05: Customer PLC output variable 1 / 2 / 3			

5.202	MMI* password	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 9999	
		def.: 0	
A password can be allocated here, which is requested when expert mode is selected in the MMI * or the app is queried. 0: Password request deactivated The password can be individually set in both data sets.			

5.210	MMI* option language	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1	
		def.: 0	
This parameter can be used to select the language which the MMI * option displays. 0 = local language (factory setting is German) 1 = English This setting does not affect the language choice for the MMI handheld controller.			

* Man-machine interface

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.17 Fieldbus

6.010	Ethernet fieldbus	Unit: integer	
Relationship to parameter:	Transfer status: 0	min.: 0	Own value (to be entered!)
		max.: 2	
		def.: 0	
	<p>ONLY FOR DEVICE VARIANTS WITH ETHERNET FIELDBUS MODULES (e.g. AP17 / AP26 / AP47 / AP56)</p> <p>This parameter can be used to select the Ethernet fieldbus cycle:</p> <p>0 = Profinet 1 = Sercos III 2 = EtherCat 3 = Ethernet/IP</p> <div style="border: 1px solid black; padding: 5px;"> <p> IMPORTANT INFORMATION</p> <p>May result in destruction of the device.</p> <p>The INVEOR must be de-energised once after the parameter has been changed!</p> <p>Once the voltage is activated, the selected fieldbus cycle is loaded, this process may take one to two minutes.</p> <p>The INVEOR must not be switched off during this time!</p> <p>Once successfully loaded, the INVEOR restarts!</p> </div>		

6.040	CAN active	Unit: integer	
Relationship to parameter:	Transfer status: 0	min.: 0	Own value (to be entered!)
		max.: 6	
		def.: 0	
	<p>The parameter can be used to switch the bus interface on the powerstack PCB from Modbus RTU / service interface to Can Open</p> <p>0 = CAN inactive 1 = CAN active 2 = J1939 DC/AC Accessory Inverter 1 3 = J1939 DC/AC Accessory Inverter 2 4 = J1939 DC/AC Accessory Inverter 3 5 = J1939 DC/AC Accessory Inverter 4 6 = J1939 DC/AC Accessory Inverter 5</p> <p>Important information:</p> <p>When CAN active is selected, it is no longer possible to access the PC software via the MMI* / PC interface on the power stack PCB. The MMI / PC interface on the IO module must be used.</p> <p>Communication with the INVERTERpc PC software if the CAN parameter is active.</p> <p>During the first 5 seconds after the supply voltage is switched on, the INVERTERpc PC software can still access the MMI / PC interface.</p>		

* Man-machine interface

1	2	3	4	5	6	7	8	9	10	11	12
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6.060	Fieldbus address	Unit: integer	
Relationship to parameter:	Transfer status: 0	min.: 0	Own value (to be entered!)
		max.: 127	
		def.: 0	
	For this address to be used, the address coding switches in the device must be set to 00. A change to the fieldbus address is only undertaken once INVEOR is restarted Profibus devices are automatically set to the "Default 125" address with address coding setting "00" and parameter "0".		

6.061	Fieldbus baud rate	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		def.: 2	
	Only for CanOpen: 0 = 1 Mbit, 2 = 500 kBit, 3 = 250 kBit, 4 = 125 kBit, 6 = 50 kBit, 7 = 20 kBit, 8 = 10 kBit,		

6.062	Bus time-out	Unit in s	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 100	
		def.: 5	
	Bus timeout, if no fieldbus telegram is received after the set time has expired, the INVEOR shuts down with the "Bus timeout" error. The function is only activated once a telegram has been successfully received. 0 = Monitoring disabled		



IMPORTANT INFORMATION

Changing a parameter value via the fieldbus includes direct EEPROM write access.

6.067	IP-address	Unit:	
Relationship to parameter:	Transfer status: 0	min.: 0.0.0.0	Own value (to be entered!)
		max.: 255.255.255.255	
		def.: 192.168.0.31	
	The IP address of the Ethernet-based fieldbus can be entered into this parameter if the default address set at the factory is to be changed. If the IP address is set automatically by the fieldbus master, the parameter can be set to 0.0.0.0 or another value.		

1	2	3	4	5	6	7	8	9	10	11	12
6.070 / 6.071		Target / actual value deviation					Unit: %				
Relationship to parameter: 4.150 / 4.170 4.190 / 4.210 4.230	Transfer status: 2					min.: 0 % / 0 sec.			Own value (to be entered!)		
						max.: 100 % / 32767 sec.					
						def.: 0 % / 0 sec.					
<p>A target / actual value comparison can be undertaken with this function. The result is output via the fieldbus status word or a digital output. Parameter 6.070 can be used to define the tolerance range of the target value. Parameter 6.071 can be used to set the time for which the actual value has to be outside the tolerance range before the output is reset.</p> <p>Example: Operating mode = PID control PID target value = 50 % 6.070 = 10 % 6.071 = 1 sec. As soon as the actual value is between 40 % and 60 %, the output is set. If the actual value is outside 40 % to 60 % for 1 sec., the output is reset.</p>											

5.3.18 MQTT

6.150		MQTT active			Unit: integer		
Relationship to parameter:	Transfer status: 2			min.: 0		Own value (to be entered!)	
				max.: 1			
				def.: 0			
<p>The MQTT protocol can be activated via the parameter. The MQTT protocol is available via the Profinet and Ethernet IP fieldbus options. 0 = MQTT inactive 1 = MQTT active</p>							

6.151		MQTT Broker adr.			Unit:		
Relationship to parameter:	Transfer status: 0			min.: 0.0.0.0		Own value (to be entered!)	
				max.: 255.255.255.255			
				def.: 192.168.0.2			
<p>The IP address of the broker can be entered in this parameter.</p>							

6.152		MQTT Broker Port			Unit: integer		
Relationship to parameter:	Transfer status: 0			min.: 0		Own value (to be entered!)	
				max.: 99999			
				def.: 1883			
<p>The port number of the broker can be entered in this parameter.</p>							

1	2	3	4	5	6	7	8	9	10	11	12
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6.153	MQTT Sample Rate	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0,1	Own value (to be entered!)
		max.: 60	
		def.: 0,1	
This parameter can be used to set the cycle time with which the data is transmitted via MQTT.			

6.160 / 6.161 / 6.162 / 6.163 / 6.164	MQTT Out x	Unit: int																						
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)																					
		max.: 69																						
		def.: 6 / 38 / 3 / 8 / 15																						
6.150 / 6.151 / 6.152 / 6.153	<p>Two topicals are sent via MQTT.</p> <p>Topic 1: fixed data package</p> <p>Topic 2: individually configurable data package</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 10%;">Topic</th> <th style="width: 20%;">Message ID</th> <th style="width: 15%;">Data 1</th> <th style="width: 15%;">Data 2</th> <th style="width: 15%;">Data 3</th> <th style="width: 15%;">Data 4</th> <th style="width: 15%;">Data 5</th> </tr> </thead> <tbody> <tr> <td>fix1</td> <td>A or B Data package with the same time stamp are labelled with the same message ID</td> <td>Time on grid</td> <td>Motor current</td> <td>Shaft speed</td> <td>Torque</td> <td>Power stage starts</td> </tr> <tr> <td>dyn1</td> <td>A or B Data package with the same time stamp are labelled with the same message ID</td> <td>MQTT Out 1 Default: Mains voltage</td> <td>MQTT Out 2 Default: Operating time</td> <td>MQTT Out 3 Default: IGBT temperature</td> <td>MQTT Out 4 Default: Indor temperature</td> <td>MQTT Out 5 Default: Digital inputs (bit-coded)</td> </tr> </tbody> </table> <p>Selection of the process variable that should be sent via the topic "dyn1".</p> <ul style="list-style-type: none"> 1 = Motor voltage 2 = Motor current 3 = IGBT temperature 4 = Intermediate circuit voltage 5 = Target frequency value 6 = Supply voltage 8 = Inner temperature 11 = Error word 1 13 = Error word 2 15 = Digital inputs bit-coded 16 = Analogue input 1 17 = Analogue input 2 18 = Target frequency value after ramp 20 = PID actual value 21 = PID target value 22 = Analogue output 1 23 = DC-link power 24 = Analogue input 3 25 = Analogue input 4 26 = Analogue output 2 30 = Mechanical speed 			Topic	Message ID	Data 1	Data 2	Data 3	Data 4	Data 5	fix1	A or B Data package with the same time stamp are labelled with the same message ID	Time on grid	Motor current	Shaft speed	Torque	Power stage starts	dyn1	A or B Data package with the same time stamp are labelled with the same message ID	MQTT Out 1 Default: Mains voltage	MQTT Out 2 Default: Operating time	MQTT Out 3 Default: IGBT temperature	MQTT Out 4 Default: Indor temperature	MQTT Out 5 Default: Digital inputs (bit-coded)
Topic	Message ID	Data 1	Data 2	Data 3	Data 4	Data 5																		
fix1	A or B Data package with the same time stamp are labelled with the same message ID	Time on grid	Motor current	Shaft speed	Torque	Power stage starts																		
dyn1	A or B Data package with the same time stamp are labelled with the same message ID	MQTT Out 1 Default: Mains voltage	MQTT Out 2 Default: Operating time	MQTT Out 3 Default: IGBT temperature	MQTT Out 4 Default: Indor temperature	MQTT Out 5 Default: Digital inputs (bit-coded)																		

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Continuation

6.160 / 6.161 / 6.162 / 6.163 / 6.164	MQTT Out x	Unit: int	
Relationship to parameter: 6.150 / 6.151 / 6.152 / 6.153	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 69	
def.: 6 / 38 / 3 / 8 / 15			
<p>31 = Torque 32 = Motor rating 33 = Customised PLC output variable 1 (digital 32-bit) 35 = Customised PLC output variable 2 36 = Customised PLC output variable 3 37 = Customised PLC output variable 4 38 = Operating time 39 = Power on Zyklen 40 = Electrical energy 41 = Status of the outputs 47 = Current position 61 = Vibration X-axis RMS 62 = Vibration Y-axis RMS 63 = Vibration Z-axis RMS</p>			

5.3.19 Bluetooth

6.200	Bluetooth name	Unit: Text	
Relationship to parameter: 4.150 / 4.170 4.190 / 4.210 4.230	Transfer status: 2	min.: 3 characters	Own value (to be entered!)
		max.: 10 characters	
def.: INV-xxx-xx			
<p>Bluetooth module (fitted permanently ex factory) The PC software (Tools Bluetooth device name) can be used to specify an individual name for the permanent Bluetooth module.</p>			
<p>Bluetooth stick If using the Bluetooth stick, the name "INV stick" is fixed.</p>			

6.201	Bluetooth password	Unit integer	
Relationship to parameter:	Transfer status: 0	min.: 0	Own value (to be entered!)
		max.: 999999	
		def.: 000000	
<p>The Bluetooth standard 4.2 low energy is used for communication. A 6-digit password is absolutely essential for this.</p> <p>Bluetooth module (fitted permanently ex factory) A password can be allocated here, which is requested when establishing a connection between the KOSTAL INVERTERapp and the permanently fitted Bluetooth module. If a password with fewer than 6 digits is entered, leading zeros are added. 0 = 000000 1 = 000001</p>			
<p>Bluetooth stick If using the Bluetooth stick, the password is fixed as 000000.</p>			

1	2	3	4	5	6	7	8	9	10	11	12
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6.202	Bluetooth transmission power	Unit integer	
Relationship to parameter:	Transfer status: 0	min.: 0	Own value (to be entered!)
		max.: 7	
		def.: 0	
<p>Bluetooth module (fitted permanently ex factory) The transmission power of the Bluetooth module permanently fitted ex factory can be reduced here. 0: 4 dB 1: 0 dB 2: -4 dB 3: -8 dB 4: -12 dB 5: -16 dB 6: -20 dB 7: -30 dB</p>			
<p>Bluetooth stick If using the Bluetooth stick, the maximum transmission power is fixed.</p>			

5.3.20 Torque control / limit

7.010	Torque target value source	Unit: integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 7	
		def.: 0 hrs	
<p>Determines the source from which the torque limit / target value is to be read. 0 = disable, 1 = internal potentiometer 2 = analogue input 1 3 = analogue input 2 4 = Modbus 5 = fixed target value (7.040) 6 = fieldbus (Modbus: 16 bit "1056" / 32 bit "2113" / other fieldbuses via "Process data In x" parameter e.g. 6.110) 7 = INVEOR soft PLC 8 = analogue input 3</p>			

7.030	Min. torque limit	Unit: Nm	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1000	
		def.: 0	
<p>This parameter can be used to specify the minimum target value. If a smaller target value is to be specified, work with the min. target value.</p>			

1	2	3	4	5	6	7	8	9	10	11	12
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7.031	Max. torque limit	Unit: Nm	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1000	
		def.: 100	
	<p>This parameter can be used to specify the maximum target value. If a larger target value is to be specified, work with the max. target value. If a target value is specified via an analogue input, the analogue signal's adjustment range is split between the min. and max. limit.</p>		

7.040	Fixed target value for torque	Unit: Nm	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1000	
		def.: 50	
<p>A fixed target value can be specified here. To do this, selection "5 = fixed target value" must be made for parameter 7.010.</p>			

7.050	Torque delay	Unit: s	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 1000	
		def.: 0	
<p>If 0 s is entered, the torque is immediately restricted to the set value. If > 0 s is entered, the torque is only reduced once the set torque is exceeded and a torque time period has lapsed. The torque time period results from the set time and 150 % of the set torque limit.</p> <p>Example: Torque limit = 10 Nm Torque delay = 30 sec.</p> <p>Scenario 1 Current torque = 12.5 Nm After 60 sec., the INVEOR restricts the torque to 10 Nm</p> <p>Scenario 2 Current torque = 15 Nm After 30 sec., the INVEOR restricts the torque to 10 Nm</p> <p>Scenario 3 Current torque = 20 Nm After 15 sec., the INVEOR restricts the torque to 10 Nm</p>			

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.21 Multiple-pump control parameter

(see also chapter 5.2.4 Multiple-pump control)

! **IMPORTANT INFORMATION**

All devices connected in the grid must be assigned a clear fieldbus address.

- Address 1 = master
- Address 2 = auxiliary master or slave (selection under parameter 8.010)
- Address 3 - 6 = all other slaves

Fieldbus baud rate (parameter 6.061)

- Setting 3 = 250 kBaud

8.010	Multiple-pump mode	Unit integer	
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 2	
		def.: 0	
This parameter can be used to activate or deactivate the auxiliary master. 0 = no auxiliary master, no emergency mode slaves 1 = with auxiliary master, with emergency mode slaves 2 = without auxiliary master with emergency operation slaves (emergency frequency = 2.051 fixed frequency 1) 3 = with auxiliary master with emergency operation slaves (emergency frequency = 2.051 fixed frequency 1)			

8.020	Number of pumps	Unit integer	
Relationship to parameter:	Transfer status: 2	min.: 1	Own value (to be entered!)
		max.: 6	
		def.: 1 hrs	
The total number of devices located in the network must be stated under this parameter			

8.040	Start frequency of auxiliary pump	Unit: Hz	
Relationship to parameter:	Transfer status: 2	min.: 5 Hz	Own value (to be entered!)
		max.: 599 Hz	
		def.: 40 Hz	
This parameter specifies the frequency as of which the next pump is to be activated if the active pumps are not able to control the process. Furthermore, once this frequency has been exceeded, the pump settling time (parameter 8.042) also has to lapse for the next pump to be activated. It is always the pump with the lowest operating hours which is activated.			

1	2	3	4	5	6	7	8	9	10	11	12	
8.041		Stop frequency of auxiliary pump					Unit: Hz					
Relationship to parameter:	Transfer status: 2						min.: 5 Hz			Own value (to be entered!)		
							max.: 599 Hz					
							def.: 25 Hz					
		<p>This parameter specifies the frequency as of which a pump is to be deactivated if too many pumps have been activated to control the process. Furthermore, once the frequency falls below the stated frequency, the pump settling time (parameter 8.013) also has to lapse for a pump to be deactivated.</p> <p>It is always the pump with the lowest operating hours which is activated.</p>										

8.042		Settling time					Unit: s					
Relationship to parameter:	Transfer status: 2						min.: 0.1 s			Own value (to be entered!)		
							max.: 9999999 s					
							def.: 5 s					
		<p>To be able to optimise the transition when activating or deactivating pumps, this parameter can be used to set parameters for a time delay. This time is started when the frequency exceeds the start frequency or falls below the stop frequency.</p> <p>A pump is only activated or deactivated after this time.</p>										

8.050		Pump change time					Unit: h					
Relationship to parameter:	Transfer status: 2						min.: 0.1 hrs			Own value (to be entered!)		
							max.: 2400 hrs					
							def.: 5 hrs					
		<p>To ensure even wear on all pumps, a time can be set here in hours.</p> <p>Once this time has lapsed, the next pump is automatically enabled as the main pump.</p> <p>A switch is always made to the pump with the lowest operating hours.</p>										

8.060		Pump operating hours correction					Unit: h					
Relationship to parameter:	Transfer status: 2						min.: -9999999 hrs			Own value (to be entered!)		
							max.: 9999999 hrs					
							def.: 0 hrs					
		<p>The inverter's operating hours may differ from the pump's operating hours. This is the case when replacing the pump or the inverter. To adjust the actual hours of the pump, the difference between the converter operating hours and the pump operating hours can be specified in parameter 8.060.</p> <p>Example:</p> <ul style="list-style-type: none"> • Converter fails after 68000 hours ⇒ Pump operating hours = 68000 h ⇒ Operating hours of defective converter = 68000 h • Operating hours of new converter before replacement = 0 h • Value to be entered in parameter 8.060 = Pump operating hours - New converter operating hours ⇒ Parameter 8.060 = 68000 h - 0 = <u>68000 h</u> 										

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5.3.22 Positioning

(see also chapter 5.2.5 Positioning)

Target position values that are approached or held in this mode can be transferred via bus (Profinet, Ethercat, Modbus, CAN, SPF, etc.) or via analogue input.

The start-up is as quick as possible while adhering to the set limits:

1. Max. speed as per target frequency value
2. Max. acceleration as per run up time 1 (parameter 1.051)
3. Max. delay as per deceleration time 1 (parameter 1.050)
4. Max. jolt as per S-curve (parameter 1.060)

9.010	Position mode	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 1			
def.: 0					
	Drive type	U/f	ASM	PMSM	SynRM
				x	x
<p>0 = Profile position mode 1 = Interpolated position mode</p> <p>In the profile position mode, the target position values can be specified in any time intervals. After the transfer, the motor moves as quickly as possible (while keeping within the limits) to the target value, stops there and holds the target position. The braking process is initiated in good time before the target value is reached so that overshooting does not occur.</p> <p>In interpolated position mode, the target position values must be specified in fixed time intervals. It also moves as quickly as possible (while keeping within the limits) to the target value but does not stop there. Instead, it continues evenly to the following target value. In this way, position trajectories can be run.</p>					

9.015	Position target value	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 4			
		def.: 3			
	Drive type	U/f	ASM	PMSM	SynRM
				x	x
<p>0 = Potentiometer 1 = Analogue In 1 2 = Analogue In 2 3 = Fieldbus 4 = Customer PLC 5 = analogue input 3</p>					

1	2	3	4	5	6	7	8	9	10	11	12
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9.020	STW position	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 1			
		def.: 0			
Drive type		U/f	ASM	PMSM	SynRM
				x	x
Selecting the maximum speed during positioning. 0 = max.speed corresponds to maximum frequency parameter (parameter 1.021) 1 = max. speed is specified via the target frequency value					

9.050	Pos. value unit	Unit: integer			
Relationship to parameter:	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 10			
		def.: 0			
Drive type		U/f	ASM	PMSM	SynRM
				x	x
Currently not implemented.					

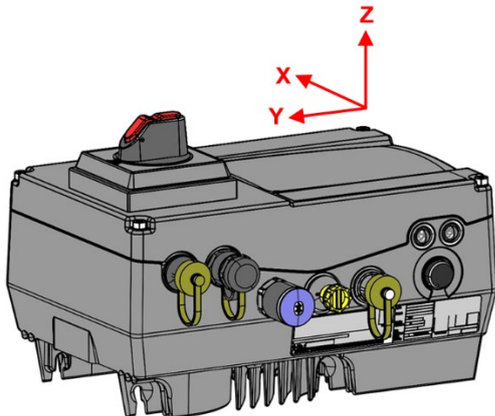
9.051	Pos.value offset	Unit: integer			
Relationship to parameter:	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 1000000			
		def.: 0			
Drive type		U/f	ASM	PMSM	SynRM
				x	x
If necessary, the current position can be adjusted with an offset.					

9.052	Pos. value factor	Unit: -			
Relationship to parameter:	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 1000000			
		def.: 1			
Drive type		U/f	ASM	PMSM	SynRM
				x	x
If necessary, the current position can be adjusted with a factor.					

9.100	Pos. control boost	Unit: 1/s			
Relationship to parameter:	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 10000			
		def.: 10			
Drive type		U/f	ASM	PMSM	SynRM
				x	x
P amplification of the position controller					

1	2	3	4	5	6	7	8	9	10	11	12
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5.3.23 Vibration RMS limit values



In variants with an integrated Smart Sensor (vibration sensor), it is possible to detect and monitor the occurring vibrations in the application.

The vibrations are recorded for each axis X, Y, Z and are available as RMS actual values. These can be accessed both through Ethernet-based fieldbus systems and the KOSTAL INVERTERpc software.

A configurable limit value is available for each axis to protect the application.

Assignment of the axes for the vibration limit values

12.100	Vibration RMS limit value X-axis	Unit: g (m/s ²)	
Relationship to parameter: 12.101 12.102	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		Def.: 4	
This parameter allows setting a limit for vibration along the X-axis in variants with an integrated Smart Sensor (vibration sensor). When the limit is exceeded, a warning is triggered. The limits refer to the measured RMS values			

12.101	Vibration RMS limit value Y-axis	Unit: g (m/s ²)	
Relationship to parameter: 12.100 12.102	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		Def.: 4	
For variants with an integrated Smart Sensor vibration sensor, this parameter can be used to specify a limit value for the vibration in the direction of the Y-axis. A warning is triggered if the limit value is exceeded. The limit values refer to the measured RMS values.			

12.102	Vibration RMS limit value Z-axis	Unit: g (m/s ²)	
Relationship to parameter: 12.100 12.101	Transfer status: 2	min.: 0	Own value (to be entered!)
		max.: 8	
		Def.: 4	
For variants with an integrated Smart Sensor vibration sensor, this parameter can be used to specify a limit value for the vibration in the direction of the Z-axis. A warning is triggered if the limit value is exceeded. The limit values refer to the measured RMS values.			

1	2	3	4	5	6	7	8	9	10	11	12
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5.4 Performance parameters

5.4.1 Drive type

33.010	Drive type	Unit: integer			
	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 299			
		def.: 20			
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
<p>This can be used to select the motor type and type of control.</p> <p>10 = V/f 20 = ASM open-loop (motor identification needed) 40 = ASM efficiency mode* (motor identification needed) 100 = PMSM standard mode (motor identification needed) 110 = PMSM efficiency mode* (motor identification needed) 120 = PMSM Isotropy (see 5.2.3 Drive type [from firmware 1.50] 210= SynRM efficiency mode* (motor identification needed)</p> <p>* Loss-optimized operation with maximum load capacity, also suitable for special motors</p>					

5.4.2 Motor data

33.020	R optimisation	Unit: %			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 200			
		def.: 100			
	Drive type	V/f	ASM	PMSM	SynRM
			x		
If necessary, this parameter can be used to optimise the start-up behaviour.					

33.031	Motor current	Unit: A			
Relationship to parameter: 5.070	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 150			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
This is used to set the nominal motor current $I_{M,N}$ for either the star or delta connection.					

1	2	3	4	5	6	7	8	9	10	11	12
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33.032	Motor rating	Unit: W			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 55000			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
A performance value $P_{M,N}$ has to be set here that corresponds to the nominal motor rating. If no power value is specified, it can be calculated from the motor torque $M_{M,N}$ and the motor speed $n_{M,N}$ as follows: $P_{M,N} = M_{M,N} * n_{M,N} / 9,55$					

33.034	Motor speed	Unit: rpm			
Relationship to parameter: 34.120 5.075	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 10000			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
The value from the motor's type plate data has to be entered here for the nominal motor rotation speed $n_{M,N}$.					

33.035	Motor frequency	Unit: Hz			
Relationship to parameter:	Transfer status: 1	min.: 10		Own value (to be entered!)	
		max.: 599			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
This is where the nominal motor frequency $f_{M,N}$ is set.					

33.050	Stator resistance	Unit: Ohm			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 100			
		def.: 0.001			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
The automatically calculated value (of motor identification) for stator resistance can be adjusted here.					

33.105	Leakage inductance	Unit: H			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 1			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
			x		
The automatically calculated value (of motor identification) for leakage inductance can be adjusted here.					

1	2	3	4	5	6	7	8	9	10	11	12
33.110	Motor voltage					Unit: V					
Relationship to parameter:	Transfer status: 1					min.: 0		Own value (to be entered!)			
						max.: 1500					
						def.: 0					
Drive type					V/f	ASM	PMSM	SynRM			
					x	x	x	x			
This is used to set the nominal motor voltage $U_{M,N}$ for either the star or delta connection.											

33.111	Motor cos phi					Unit:					
Relationship to parameter:	Transfer status: 1					min.: 0.5		Own value (to be entered!)			
						max.: 1					
						def.: 0					
Drive type					V/f	ASM	PMSM	SynRM			
						x		x			
The value from the motor's type plate data has to be entered here for the power factor cos phi.											

33.112	Boost v/f					Unit: V					
Relationship to parameter:	Transfer status: 1					min.: 0		Own value (to be entered!)			
						max.: 200					
						def.: 0					
Drive type					V/f	ASM	PMSM	SynRM			
					x						
The torque can be increased here at low frequencies. This parameter determines the output voltage at 0 Hz for increasing the available torque at low speeds.											
Note: If the breakaway torque isn't sufficient, we would recommend setting parameter 33.010 drive type to 20: ASM open-loop.											

33.201	Nominal flux					Unit: mVs					
Relationship to parameter:	Transfer status: 1					min.: 0		Own value (to be entered!)			
						max.: 10000					
						def.: 0					
Drive type					V/f	ASM	PMSM	SynRM			
							x				
The automatically determined value (of motor identification) for the nominal flux can be adjusted here.											

1	2	3	4	5	6	7	8	9	10	11	12
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33.248	d inductance	Unit: H			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
The automatically calculated value (of motor identification) for series inductance can be adjusted here.					

33.249	q inductance	Unit: H			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
The automatically calculated value (of motor identification) for shunt inductance can be adjusted here.					

5.4.3 I²t



IMPORTANT INFORMATION

The I²T function also takes into account the heating of the motor below the I²T limit. As a result, the I²T counter counts up to 86 % during continuous operation at the set I²T limit (e.g. nominal point) because the motor may already reach its nominal temperature here.

33.015	I ² T function	Unit:			
Relationship to parameter: 33.031 33.012 – 33.014	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 1			
	Drive type	V/f	ASM	PMSM	SynRM
The I ² T protective function can be activated here. 0 = I ² T function disabled 1 = I ² T function enabled					

1	2	3	4	5	6	7	8	9	10	11	12												
33.012 to 33.014		I²T limit 1 to 3					Unit: %																
Relationship to parameter: 33.031 33.015	Transfer status: 2					min.: 10		Own value (to be entered!)															
						max.: 500																	
						def.: 100																	
	Drive type					V/f	ASM	PMSM	SynRM														
x						x	x	x															
The percentage current threshold (in relation to motor current 33.031) at the start of integration can be set here for various frequency ranges.																							
<table border="1"> <thead> <tr> <th>Parameter</th> <th>Frequency range as % of rated frequency</th> <th>Default value as % of rated current</th> </tr> </thead> <tbody> <tr> <td>33012</td> <td>0 – 50%</td> <td>100 %</td> </tr> <tr> <td>33013</td> <td>50 – 100%</td> <td>100 %</td> </tr> <tr> <td>33014</td> <td>> 100 %</td> <td>100 %</td> </tr> </tbody> </table>			Parameter	Frequency range as % of rated frequency	Default value as % of rated current	33012	0 – 50%	100 %	33013	50 – 100%	100 %	33014	> 100 %	100 %									
Parameter	Frequency range as % of rated frequency	Default value as % of rated current																					
33012	0 – 50%	100 %																					
33013	50 – 100%	100 %																					
33014	> 100 %	100 %																					
We recommend using winding protection contacts in heat-sensitive applications!																							

33.011		I²T time					Unit: s				
Relationship to parameter:	Transfer status: 2					min.: 0.1		Own value (to be entered!)			
						max.: 1200					
						def.: 30					
	Drive type					V/f	ASM	PMSM	SynRM		
x						x	x	x			
Time for calculating the I ² t time period.											

33.016		Motor phases monitoring					Unit: integer				
Relationship to parameter:	Transfer status: 1					min.: 0		Own value (to be entered!)			
						max.: 1					
						def.: 1					
	Drive type					V/f	ASM	PMSM	SynRM		
						x	x	x			
The "Motor connection interrupted" error monitoring (error -45) can be disabled with this parameter. 0 = Monitoring disabled 1 = Monitoring enabled											

1	2	3	4	5	6	7	8	9	10	11	12
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5.4.4 Switching frequency

The internal switching frequency can be changed in order to control the power element. A high setting reduces noise in the motor but results in increased EMC emissions and losses in the drive controller.

34.030	Switching frequency	Unit: Hz			
Relationship to parameter: 33.010	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 6			
def.: 1					
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
Selection of the switching frequency for the drive controller: 0 = 2 kHz 1 = 4 kHz 2 = 6 kHz 3 = 8 kHz 4 = 12 kHz 5 = 16 kHz 6 = auto* * The drive starts with the maximum switching frequency set in parameter 34.032. Depending on the interior or IGBT temperature, the switching frequency is reduced step by step, up to a maximum of the parametrised 34.031 minimum switching frequency. As soon as the temperature drops again, the switching frequency is gradually increased again.					

34.031	Auto sw.f. min	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 5			
def.: 0					
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
0 = 2 kHz 1 = 4 kHz 2 = 6 kHz 3 = 8 kHz 4 = 12 kHz 5 = 16 kHz					

34.032	Auto sw.f. max	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 5			
def.: 5					
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
0 = 2 kHz 1 = 4 kHz 2 = 6 kHz 3 = 8 kHz 4 = 12 kHz 5 = 16 kHz					

1	2	3	4	5	6	7	8	9	10	11	12
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5.4.5 Controller data

34.015	Ramp corr. active	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 1			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
<p>0 = the ramp correction can be disabled to increase dynamism. With slow ramps, this may lead to an unintended dead time. 1 = the ramp generator takes account of the actual frequency. An impermissibly large deviation between target and actual value is suppressed.</p>					

34.020	Flying restart	Unit:			
Relationship to parameter: 34.021	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 1			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
<p>The flying restart can be used to switch the drive controller to a rotating motor. 0 = disable 1 = enable</p>					

34.021	Catch time	Unit: ms			
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 10000			
		def.: 100			
	Drive type	V/f	ASM	PMSM	SynRM
			x		x
<p>For asynchronous motors: The catch time can be optimised here, if the automatically determined results (of the motor identification) are insufficient.</p>					

34.060 - 61	Current regulator for trimmer for d and q direction	Unit: %			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 1000 %			
		def.: 100 %			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
<p>Here, the control boost of the current controller can be optimised in longitudinal (d) and transverse (q) direction, if the automatically determined results (of the motor identification) should not be sufficient. Only for asynchronous motors: For high speed applications (maximum frequency (parameter 1.020): Switching frequency (parameter 34.030) in the range 1:10 or higher), the current controllers for trimmers should be increased.</p>					

1	2	3	4	5	6	7	8	9	10	11	12
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34.090	Speed controller K_p	Unit: mNm / rad / s			
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 10000			
		def.: 150			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
The control boost of the speed controller can be optimised here, if the automatically determined results (of the motor identification) are insufficient.					

34.091	Speed controller T_n	Unit: s			
Relationship to parameter:	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 10			
		def.: 4			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
<p>For asynchronous motors: The reset time of the speed controller can be optimised here, if the automatically determined results (of the motor identification) are insufficient.</p> <p>For synchronous motors: The reset time of the speed controller must be optimised here, the recommendation being a value between 0.1 s and 0.5 s.</p>					

34.092	Actual speed filter	Unit: s			
Relationship to parameter: 34090	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 100			
		def.: 0.005			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	x
<p>The time constant of the speed filter can be set here.</p> <p>For an optimal setting, the speed filter should be 2 to 4 times faster than the speed controller's cut-off frequency, which results from speed controller K_p / rotor inertia * number of pole pairs.</p>					

34.110	Slip trimmer	Unit:			
Relationship to parameter: 5.080 33.034	Transfer status: 2	min.: 0	Own value (to be entered!)		
		max.: 1.5			
		def.: 1			
	Drive type	V/f	ASM	PMSM	SynRM
			x		
<p>This parameter can be used to optimise or deactivate slippage compensation.</p> <p>0 = disable (performance as on the grid) 1 = compensation for slippage.</p> <p>Example: 4 pole asynchronous motor at 1410 rpm, target frequency 50 Hz</p> <p>Motor idling 0 = approx. 1500 rpm 1 = 1500 rpm</p> <p>Motor at nominal point 0 = 1410 rpm 1 = 1500 rpm</p> <p>50 Hz is always displayed as the actual frequency.</p> <p>Deactivating slip compensation may result in blocking detection no longer working reliably.</p>					

1	2	3	4	5	6	7	8	9	10	11	12	
34.122		max. flux reduction					Unit: %					
Relationship to parameter: 34.090 34.091	Transfer status: 2					min.: 0		Own value (to be entered!)				
						max.: 75						
						def.: 25						
	Drive type					V/f	ASM	PMSM	SynRM			
						x						
<p>Determines the maximum by which the flux may be reduced depending on load. Is stated relative to the nominal flux calculated from type plate data. Only for drive type 40: ASM efficiency.</p> <p>This parameter influences the speed controller settings determined during self-commissioning. If the parameter is changed after commissioning, the speed controller may have to be adjusted manually. The following applies: the further the flux may be reduced, the slower the speed controller should be.</p>												

34.130		Voltage utilization					Unit:					
Relationship to parameter:	Transfer status: 2					min.: 0 %		Own value (to be entered!)				
						max.: 300 %						
						def.: 97.4 %						
	Drive type					V/f	ASM	PMSM	SynRM			
						x	x	x				
<p>This parameter can be used to adjust voltage output. It tells the field weakening logic which part of the supply voltage is to be used for torque generation.</p> <p>The remaining part enables the compensation of control deviations.</p>												

34.132		Overmodulation					Unit:					
Relationship to parameter:	Transfer status: 2					min.: 0 %		Own value (to be entered!)				
						max.: 10 %						
						def.: 4 %						
	Drive type					V/f	ASM	PMSM	SynRM			
					x	x	x	x				
<p>This parameter can be used to increase the voltage output (motor voltage) in the nominal point / field weakening range using overmodulation in order to reduce the motor current (motor heating).</p> <p>Detail Explanation: The percentage value indicates the increase in the voltage fundamental, whereby voltage harmonics arise. In the 0 %-4.9 % range, the corners of the possible voltage hexagon are increasingly driven into, above 5 %-10 % the hexagon corners are increasingly lingered on until block operation is reached at 10 %.</p> <p>The voltage harmonics increase progressively over the gain in fundamental wave, so that the last percentage points in particular are no longer worthwhile.</p> <p>As a rough guide, the optimum efficiency for asynchronous motors is in the 4-5 % range and for synchronous motors in the 7-8 % range, with the latter overmodulation values being able to cause audible noises, particularly in the case of synchronous servomotors.</p>												

34.138		Holding current time					Unit: s					
Relationship to parameter: 33.010	Transfer status: 2					min.: 0		Own value (to be entered!)				
						max.: 3600						
						def.: 2						
	Drive type					V/f	ASM	PMSM	SynRM			
						x						
<p>This is the time during which the drive is held at continuous current after the brake ramp has been completed.</p>												

1	2	3	4	5	6	7	8	9	10	11	12
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34.193	Start freq.	Unit: %			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 100			
		def.: 0.5			
Drive type	V/f	ASM	PMSM	SynRM	
	x	x	x	x	
Target frequency as % of the nominal frequency from which the control starts. If a lower target frequency is specified during operation, the motor is stopped.					
 INFORMATION					
For drive type 10: V/f, values < 4 % are ignored. For drive type 20: ASM open-loop, values < 1 % are ignored.					

34.226	Starting current	Unit: %			
Relationship to parameter: 34.227	Transfer status: 2	min.: 5	Own value (to be entered!)		
		max.: 1000			
		def.: 25			
Drive type	V/f	ASM	PMSM	SynRM	
		x	x	x	
Only during start-up procedure: controlled. Here the current which was stamped in the motor before starting the control can be adjusted. Value as % of nominal motor current.					

34.228 – 34.230	Start-up procedure	Unit: integer			
Relationship to parameter:	Transfer status: 1	min.: 0	Own value (to be entered!)		
		max.: 1			
		def.: 0			
Drive type	V/f	ASM	PMSM	SynRM	
		x	x	x	
0 = regulated, the drive controller is run with regulation over the entire speed range. 1 = controlled, after the stamping phase the rotation field is increased by the control with start ramp 34.229 up to start-up frequency 34.230, then switched to the controller.					

34.233	Brake current	Unit: %			
Relationship to parameter:	Transfer status: 1	min.: - 400	Own value (to be entered!)		
		max.: + 400			
		def.: 0			
Drive type	V/f	ASM	PMSM	SynRM	
		x	x	x	
Faster braking even without chopper due to loss generation by means of reactive current in the motor. The percentage value refers to the motor current (rated current). Positive values use the standard current injection, which produces the fastest and smoothest possible braking processes during usual operation. Negative values may produce better braking properties in applications with particularly high speed (field weakening), which may have to be assessed by the user.					

1	2	3	4	5	6	7	8	9	10	11	12
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34.249	Field weak. filter	Unit: s			
Relationship to parameter:	Transfer status: 1	min.: 0		Own value (to be entered!)	
		max.: 100			
		def.: 0.01			
	Drive type	V/f	ASM	PMSM	SynRM
			x	x	
Filter time constant for imprinting the field weakening current. Larger values level out field weakening and also overmodulation, but may lead to delays in fast speed transients.					

36.020	Deact grid monitoring	Unit: integer			
Relationship to parameter:	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 1			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
		x	x	x	x
Grid monitoring can be deactivated here. 0: deactivated 1: activated					

5.4.6 Quadratic characteristic curve

34.120	Quadratic characteristic curve	Unit: integer			
Relationship to parameter: 34.121	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 1			
		def.: 0			
	Drive type	V/f	ASM	PMSM	SynRM
			x		
A flux reduction logic can be activated here, which is suitable for loads with a quadratic torque-speed characteristic. 0 = disable 1 = enable					

34.121	Flux adjustment	Unit: %			
Relationship to parameter: 34.120	Transfer status: 2	min.: 0		Own value (to be entered!)	
		max.: 100			
		def.: 50			
	Drive type	V/f	ASM	PMSM	SynRM
			x		
The percentage by which the flux for small speeds is to be reduced can be set here. An overvoltage shutdown can occur if there are any major changes in operation.					

6. Error detection and troubleshooting

This chapter contains the following:

- a list of the LED flash codes for error recognition
- a description of error recognition using PC tools
- a list of errors and system errors
- notes on error detection with the MMI
- notes on error detection via the Bluetooth app

DANGER!



Risk of death due to electrical shock!

Death or serious injury!

De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.

If damaged parts or components need replacing, only ever replace with original parts.



Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.

6.1 List of the LED flash codes for error recognition

When an error occurs, the LEDs on the drive controller display a flashing code that allows the errors to be diagnosed.

The following table contains an overview:

Red LED	Green LED	State
		Boot loader active (flashing in turn)
		Ready for operation (activate En_HW for operation)
		Operation / ready
		Warning
		Error
		Identification of motor data
		Initialisation
		Firmware update
		Bus error operation
		Bus error ready for operation

Tab. 14: LED flash codes

Key			
	LED off		LED on
	LED flashing		LED flashing quickly

1	2	3	4	5	6	7	8	9	10	11	12
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6.2 List of errors and system errors

The driver controller shuts down if an error occurs. Consult the flash code table / PC tool for the corresponding error numbers.

IMPORTANT INFORMATION

Error messages can only be acknowledged once the error has been remedied.

Error messages can be acknowledged as follows:

- digital input (can be programmed)
- using MMI (handheld controller)
- using the Bluetooth app
- [Automatic acknowledge function](#) (Parameter 1.181)
- switch device off and on again

via fieldbus (e.g. CANOpen, Profibus DP, EtherCAT)

Errors must always be rectified before acknowledgement, otherwise the drive controller may be damaged.

The following section contains a list of possible error messages. Please contact the KOSTAL service department if you encounter errors that are not listed here.

No.	Error name	Description of error	Possible causes/remedy
1	Undervoltage 24 V application	Supply voltage for the application is less than 15 V	24 V supply overload
2	Overvoltage 24 V application	Supply voltage for the application is greater than 31 V	Internal 24 V supply is not OK or external supply is not OK
4	Warning: Customer PLC runtime environment	The customer PLC is not running	The customer PLC is being downloaded / The customer PLC has a programming error, e.g. division by 0
6	Customer PLC version error	The version of the customer PLC doesn't match the device firmware	Check the version numbers of the customer PLC and device firmware
8	Communication application<->power	Internal communication between the application plate and the power-conducting plate is not OK	EMC interference
9	Warning: Multi-pump error	A fault has occurred in the multi-pump system: One participant has a fault The CANopen connection is disturbed/interrupted	Check that all participants are available and the status LED is green. Check CANopen connection
10	Parameter distributor	The internal distribution of parameters during initialisation failed	Parameter set is incomplete
11	Time-out power	The power stack does not respond	Operation with 24 V without mains feed-in
13	Cable break at analogue In1 (4..20 mA / 2 – 10 V)	Current or voltage is less than the lower limit of analogue input 1 (monitoring for this error is activated automatically by setting parameter 4.021 to 20 %).	Cable break, faulty external sensor
14	Cable break at analogue in 2 (4–20 mA / 2– 10 V)	Current or voltage is less than the lower limit of analogue input 2 (monitoring for this error is activated automatically by setting parameter 4.021 to 20 %)	Cable break, faulty external sensor
15	Blocking detection	The drive shaft of the motor is stalled. 5080	Remove the blockage

1	2	3	4	5	6	7	8	9	10	11	12
No.	Error name	Description of error	Possible causes/remedy								
16	PID dry run	No PID actual value despite maximum speed	PID actual value sensor defective. Extend dry run time parameter 3.072								
17	Start-up error	Motor not starting up or starting up incorrectly. 5082	Check motor connections/check motor and controller parameters; if necessary, disable error (5.082).								
18	Excess temperature for FC application	Inner temperature too high	Insufficient cooling, low motor speed and high torque, switching frequency too high.								
19	Firmware update error	A firmware update could not be completed.	Connection aborted during a FW update. Repeat the FW update The INVEOR is supplied externally with 24 V. Note: During a firmware update, 24 V must not be connected externally.								
21	Bus timeout	Bus communication aborted, no telegrams were received during the bus timeout time (6.062).	Check external wiring. Check fieldbus communication. Increase bus timeout time.								
22	Acknowledgement error	The number of maximum automatic acknowledgements (1.182) was exceeded	Check error history and remedy error								
23	External error 1	The parameterised fault input is active. 5010	Correct the external error								
24	External error 2	The parameterised fault input is active. 5011	Correct the external error								
25	Motor detection	Motor identification error	Check INVEOR/motor and PC / MMI / INVEOR connections / restart motor identification								
26	STO inputs plausibility	The statuses of the two STO inputs have not been identical for more than 2 sec.	Incorrect activation of the STO inputs. Check corresponding external wiring.								
27	Bus address invalid	CANopen fieldbus address invalid	The ID must be > 0 and < 127								
28	Limit frequency exceeded / not met	The parameterised minimum / maximum frequency has not been met / has been exceeded.	The parameterised time 5.085 or 5.086 is too short / Motor blocked / Brake not opened / Motor overloaded								
32	Trip IGBT **	Protection of the IGBT module against overcurrent has been triggered	Short circuit in the motor or motor feed line / controller settings								
33	Overvoltage of intermediate circuit **	The maximum intermediate circuit voltage has been exceeded	Feedback by motor in generator mode / supply voltage too high / incorrect setting of speed controller / brake resistor not connected or defective / ramp times too short / operation on transformer / operation with mains choke								
34	Undervoltage of intermediate circuit	The minimum intermediate circuit voltage has not been reached	Supply voltage too low, grid connection defective / check wiring								
35	Excess motor temperature	Motor PTC has been triggered	Overload of the motor (e.g. high torque at low motor speed) / ambient temperature too high								
36	Power failure	The supply voltage has dropped briefly	Grid fluctuation / grid voltage interrupted								

1	2	3	4	5	6	7	8	9	10	11	12
No.	Error name	Description of error	Possible causes/remedy								
38	Excess IGBT module temperature	Excess IGBT module temperature	Insufficient cooling, low motor speed and high torque, switching frequency too high								
39	Overcurrent **	Maximum output current of drive controller exceeded	Motor stalled / check motor connection / incorrect speed controller setting / check motor parameters / ramp times too short / brake not open								
40	Excess frequency converter temperature	Inner temperature too high	Insufficient cooling / low motor speed and high torque / switching frequency too high permanent overload / reduce ambient temperature / check fan								
42	I ² t motor protection shut-off	The internal I ² t motor protection (can be parametrised) has been triggered	Permanent overload								
43	Ground leak **	Ground leak during a motor phase	Insulation fault								
45	Motor connection disrupted	No motor current in spite of control through frequency converter	No motor connected or not completely connected. Check phases or motor connections and connect correctly when necessary. *								
46	Motor parameters	Plausibility check for motor parameters failed	Parameter set not OK								
47	Drive controller parameters	Plausibility check for drive controller parameters failed	Parameter set not OK Motor type 33.001 and control method 34.010 not plausible.								
48	Type plate data	No motor data entered	Please enter the motor data according to the rating plate								
49	Power class restriction	Max. overload of the drive controller exceeded for more than 60 sec.	Check application / reduce load / use larger drive controller.								
53	Motor tipped	Only for synchronous motors, field orientation lost	Load too high. Optimise controller parameters.								
56	Grid overvoltage	The mains input voltage is above 528 V AC	Check the mains supply								
57	Warning: Switching frequency reduction active	The switching frequency was reduced due to the ambient temperature	Insufficient cooling/low speed and high torque/permanent overload/reduce ambient temperature/check fan								
58	IGBT module overheating	The IGBT module overheating at high starting current and high clocking frequency	Reduce clocking frequency Reduce load in the lower speed range								

Tab. 15: Error detection

* In exceptional cases, the error may be displayed erroneously when idling (very low motor current) synchronous motors.
Set parameter 33.016 accordingly when the phases or motor connections are connected correctly.

** Should the error occur again, depending on frequency, it can only be acknowledged after the following times:

1 - 3	acknowledgements permitted =	1	s waiting time	4 - 5	acknowledgements permitted =	5	s waiting time
> 5	acknowledgements permitted =	30	s waiting time				

The number of acknowledgements is deleted after 120 s without any errors!

7. Disassembly and disposal

This chapter contains the following:

- a description of how to disassemble the drive controller
- information on correct disposal

7.1 Drive controller disassembly

DANGER!



**Risk of death due to electrical shock!
Death or serious injury!**

De-energise the drive controller, wait until the motor has come to a standstill, determine that it is voltage-free and secure it against being restarted.



Danger due to electrical shock and discharge. Wait two minutes (discharge time of the capacitors) after shut-down.

1. Open drive controller cover.
2. Release cables at terminals.
3. Remove all cables.
4. Remove connection screws for drive controller / adapter plate.
5. Remove drive controller.

7.2 Information on correct disposal

Dispose of drive controller, packaging and replaced parts in accordance with the regulations of the country in which the drive controller has been installed.

The drive controller may not be disposed of with household waste.

1	2	3	4	5	6	7	8	9	10	11	12
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8. Technical data

8.1 General data

8.1.1 General technical data for 400V devices

Sizes A - B

Size	A					B				
Recommended motor rating ¹⁾ [kW]	0.55	0.75	1.1	1.5	2.2 LD ⁷⁾	2.2	3.0	4.0	5.5 LD ⁷⁾	
Supply voltage	3 x 200 V AC -10 %...480 V AC +10 % 280 V DC -10 %...680 V DC +10 % ²⁾									
Grid frequency	50/60Hz ± 6%									
Network configurations	TN / TT									
Line current [A]	1.4	1.9	2.6	3.3	3.9	4.6	6.2	7.9	9.3	
Rated current output eff. [IN at 4 kHz]	1.7	2.3	3.1	4.0	4.8	5.6	7.5	9.5	11.0	
Min. brake resistance [Ω]	100					50				
Overload for 60 sec. in %	150				110	150			110	
Overload for 3 sec. in %	200				150	200			150	
Switching frequency	Auto regardless of temperature, 2 kHz, 4 kHz, 6 kHz, 8 kHz, 12 kHz, 16 kHz, (factory setting 4 kHz)									
Output frequency	0 Hz - 599 Hz									
Rated apparent output power [kVA]	1.06	1.43	1.93	2.49	2.99	3.49	4.68	5.92	6.86	
Mains cycles of operation / restart	Unlimited ³⁾									
DIN EN 61800-9-2 touch current	< 3.5 mA ⁴⁾									
Protective function	Overvoltage and undervoltage, I ² t restriction, short-circuit, ground leak, motor and frequency inverter temperature, stall prevention, blocking detection, PID dry run protection, functional safety (SIL 2/ PLd)									
Software functions	Torque control ⁶⁾ , multiple pumps, process control (PID controller), fixed frequencies, data record changeover, flying restart, motor current limit									
Soft PLC	IEC61131-3, FBD, ST, AWL									
Housing	Two-part aluminium die-cast casing									
Dimensions [L x W x H] mm	233 x 153 x 120					270 x 189 x 140				
Weight including adapter plate	3.9 kg					5.0 kg				
Protection class [IPxy]	IP 65									
Cooling	Passive cooling									
Climate class	3K3 (50 °C)				3K3 (40 °C)	3K3 (50 °C)			3K3 (40 °C)	
Ambient temperature	- 40 °C (non-condensing) to + 50 °C (without derating)				to + 40 °C	- 40 °C (non-condensing) to + 50 °C (without derating)			to + 40 °C	
Storage temperature	- 40 °C...+ 85 °C									
Altitude of the installation location	up to 1000 m above sea level/over 1000 m with reduced performance (1% per 100 m) / above 2000 m see chapter 8.2.2									
Relative air humidity	≤ 96 %, condensation not permitted									
Vibration class (DIN EN 60721-3-3) ⁵⁾	3M7 (3g)									
EMC (DIN-EN-61800-3)	C2									
Energy efficiency class (EN 61800-9-2)	IE2									
Certificates and conformity										

Technical data for INVEOR MPP 400 V devices (subject to technical changes)

¹ Recommended motor rating (4-pole asynchronous IE3 motor) is specified based on the 400 V AC supply voltage.

² In compliance with the overvoltage category.

³ < 3 s may result in power failure/intermediate circuit undervoltage errors.

⁴ With 1LA7 asynchronous motor, motor-mounted.

⁵ Installation- and application-related resonance frequencies may cause damage to devices

⁶ Only for synchronous and reluctance motors

⁷ Low-duty devices with reduced output currents

1	2	3	4	5	6	7	8	9	10	11	12
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Sizes C - D

Size	C			D				
Recommended motor rating ¹⁾ [kW]	5.5	7.5	11 LD ⁷⁾	11	15	18.5	22	30 LD ⁷⁾
Supply voltage	3 x 200 V AC -10 %...480 V AC +10 % 280 V DC -10 %...680 V DC +10 % ²⁾							
Grid frequency	50/60Hz ± 6%							
Network configurations	TN / TT							
Line current [A]	10.8	13.8	18.3	23.2	28.2	33.2	38.2	49.8
Rated current output eff. [IN at 4 kHz]	13	16.5	22	28	34	40	46	60
Min. brake resistance [Ω]	50			30				
Overload for 60 sec. in %	150		110	150			110	
Overload for 3 sec. in %	200		150	200			150	
Switching frequency	Auto regardless of temperature, 2 kHz, 4 kHz, 6 kHz, 8 kHz, 12 kHz, 16 kHz, (factory setting 4 kHz)							
Output frequency	0 Hz - 599 Hz							
Rated apparent output power [kVA]	8.11	10.29	13.72	17.46	21.2	24.94	28.68	37.41
Mains cycles of operation / restart	Unlimited ³⁾							
DIN EN 61800-9-2 touch current	< 3.5 mA ⁴⁾							
Protective function	Overvoltage and undervoltage, I ² t restriction, short-circuit, ground leak, motor and frequency inverter temperature, stall prevention, blocking detection, PID dry run protection, functional safety (SIL 2/ PLd)							
Software functions	Torque control ⁶⁾ , multiple pumps, process control (PID controller), fixed frequencies, data record changeover, flying restart, motor current limit							
Soft PLC	IEC61131-3, FBD, ST, AWL							
Housing	Two-part aluminium die-cast casing							
Dimensions [L x W x H] mm	307 x 223 x 181			414 x 294 x 232				
Weight including adapter plate [kg]	8.7 kg			21.0 kg				
Protection class [IPxy]	IP 65			IP55				
Cooling	Passive cooling			Active cooling				
Climate class (DIN EN 60721-3-3)	3K3 (50 °C)		3K3 (40 °C)	3K3 (50 °C)			3K3 (40 °C)	
Ambient temperature	- 40 °C to + 50 °C > 50 °C (with derating)		up to + 40 °C	- 40 °C to + 50 °C > 50 °C (with derating)			up to + 40 °C	
Storage temperature	- 40 °C...+ 85 °C							
Altitude of the installation location	up to 1000 m above sea level/over 1000 m with reduced performance (1% per 100 m) / above 2000 m see chapter 8.2.2							
Relative air humidity	≤ 96 %, condensation not permitted							
Vibration resistance (DIN EN 60721-3-3) ⁵⁾	3M7 (3g)							
EMC (DIN-EN-61800-3)	C2							
Energy efficiency class (EN 61800-9-2)	IE2							
Certificates and conformity								

Technical data for INVEOR MPP 400 V devices (subject to technical changes)

¹ Recommended motor rating (4-pole asynchronous IE3 motor) is specified based on the 400 V AC supply voltage.

² In compliance with the overvoltage category.

³ < 3 s may result in power failure/intermediate circuit undervoltage errors.

⁴ With 1LA7 asynchronous motor, motor-mounted.

⁵ Installation- and application-related resonance frequencies may cause damage to devices

⁶ Only for synchronous and reluctance motors

⁷ Low-duty devices with reduced output currents

1	2	3	4	5	6	7	8	9	10	11	12
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8.1.2 Specification of interfaces

Designation	Function
Digital inputs 1 – 4	<ul style="list-style-type: none"> - Switching level low < 2 V / high > 18 V - I_{max} (at 24 V) = 3 mA - R_{in} = 8.6 kOhm
Hardware approval for input	<ul style="list-style-type: none"> - Switching level low < 3 V / high > 18 V I_{max} (at 24 V) = 8 mA
Analogue inputs 1, 2	<ul style="list-style-type: none"> - I_n +/- 10 V or 0 – 20 mA - I_n 2 – 10 V or 4 – 20 mA - 10-bit resolution - Tolerance +/- 2 % Voltage input: <ul style="list-style-type: none"> - R_{in} = 10 kOhm Current input: <ul style="list-style-type: none"> - Working resistance = 500 Ohm
Digital outputs 1, 2	<ul style="list-style-type: none"> - Short-circuit proof - I_{max} = 20 mA
Relays 1, 2	1 changeover contact (NO/NC) Maximum switching power * <ul style="list-style-type: none"> - at ohmic load (cos φ = 1): 5 A at ~ 230 V or = 30 V - at inductive load (cos φ = 0.4 and L/R = 7 ms): 2 A at ~ 230 V or = 30 V Maximum reaction time: 7 ms ± 0.5 ms Electric life: 100 000 switching cycles
Analogue output 1 (current)	<ul style="list-style-type: none"> - Short-circuit proof - I_{out} = 0.. 20 mA - Working resistance = 500 Ohm - Tolerance +/- 2 %
Analogue output 1 (voltage)	<ul style="list-style-type: none"> - Short-circuit proof - U_{out} = 0..10 V - I_{max} = 10 mA - Tolerance +/- 2 %
Power supply 24 V	<ul style="list-style-type: none"> - Auxiliary voltage U = 24 V DC - SELV - Short-circuit proof - I_{max} = 100 mA - external feed-in of 24 V possible
Power supply 10 V	<ul style="list-style-type: none"> - Auxiliary voltage U = 10 V DC - Short-circuit proof - I_{max} = 30 mA

Tab. 16: Specification of interfaces

* According to the UL 508C standard, the maximum allowed is 2 A!

1	2	3	4	5	6	7	8	9	10	11	12
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8.1.3 Table of power loss

INVEOR MPP Variant	Supply voltage [V]	Nominal current [A]	Measurement (90; 100)	Measurement (50; 100)	Measurement (10; 100)	Measurement (90; 50)	Measurement (50; 50)	Measurement (10; 50)	Measurement (50; 25)	Measurement (10; 25)	Standby losses	IE class
			Absolute power loss [W] ^{1) 2)}									
			Relative losses [%] ^{1) 2) 3)}									
			24	24	27	22	20	25	24	25		
Size A 0.55 kW	400	1.7	2.3	2.2	2.5	2	1.9	2.4	2.2	2.3	5	IE2
			29	28	32	23	21	28	25	27		
Size A 0.75 kW	400	2.3	2	1.9	2.2	1.6	1.5	2	1.7	1.9	5	IE2
			35	30	38	27	26	31	26	28		
Size A 1.1 kW	400	3.1	1.8	1.6	2	1.4	1.3	1.6	1.4	1.4	5	IE2
			45	39	46	31	27	36	25	31		
Size A 1.5 kW	400	4.0	1.8	1.6	1.8	1.3	1.1	1.4	1	1.2	5	IE2
			56	51	54	39	36	40	35	33		
Size A 2.2 kW LD	400	4.8	1.9	1.7	1.8	1.3	1.2	1.3	1.2	1.1	5	IE2
			61	60	65	46	38	48	37	42		
Size B 2.2 kW	400	5.6	1.7	1.7	1.9	1.3	1.1	1.4	1	1.2	7	IE2
			83	62	80	54	38	58	28	51		
Size B 3.0 kW	400	7.5	1.8	1.3	1.7	1.2	0.8	1.3	0.6	1.1	7	IE2
			107	80	98	66	51	70	31	58		
Size B 4.0 kW	400	9.5	1.8	1.4	1.7	1.1	0.9	1.2	0.5	1	7	IE2
			137	117	122	71	67	70	50	56		
Size B 5.5 kW LD	400	11.0	2	1.7	1.8	1	1	1	0.7	0.8	7	IE2
			149	114	125	69	52	76	44	70		
Size C 5.5 kW	400	13.0	1.8	1.4	1.5	0.9	0.6	0.9	0.5	0.9	7	IE2
			203	157	166	98	75	95	58	78		
Size C 7.5 kW	400	16.5	2	1.5	1.6	0.9	0.7	0.9	0.6	0.8	7	IE2
			323	226	244	151	123	133	80	99		
Size C 11.0 kW LD	400	22.0	2.4	1.6	1.8	1.1	0.9	1	0.6	0.7	7	IE2
			249	222	245	148	133	140	101	109		
Size D 11.0 kW	400	28.0	1.4	1.3	1.4	0.8	0.8	0.8	0.6	0.6	18	IE2
			314	279	298	181	163	173	122	134		
Size D 15.0 kW	400	34.0	1.5	1.3	1.4	0.9	0.8	0.8	0.6	0.6	18	IE2
			381	333	347	211	189	202	140	152		
Size D 18.5 kW	400	40.0	1.5	1.3	1.4	0.8	0.8	0.8	0.6	0.6	18	IE2
			485	398	392	247	189	276	197	194		
Size D 22.0 kW	400	46.0	1.7	1.4	1.4	0.9	0.7	1	0.7	0.7	18	IE2
			710	579	581	360	284	317	125	243		
Size D 30.0 kW LD	400	60.0	1.9	1.5	1.6	1	0.8	0.8	0.3	0.6	18	IE2

- 1) Loss values at 4 kHz switching frequency
- 2) Loss values include 10% mark-up as per guideline
- 3) Relative losses in relation to the device's rated apparent output power

1	2	3	4	5	6	7	8	9	10	11	12
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8.2 Derating of output power

Drive controllers of the INVEOR series have two integrated PTC resistors as standard which monitor both the heat sink temperature and the inner temperature. As soon as a permissible IGBT temperature of 95°C or a permissible inner temperature of 85°C is exceeded, the drive controller shuts down.

All INVEOR MPP type drive controllers are designed for an overload of 150 % for 60 sec. and 200 % for 3 sec. (every 10 min.).

Reductions in the ability to handle overload and/or its duration should be taken into account in the following circumstances:

- A clocking frequency permanently set too high > 4 kHz (load-dependent).
- A permanently increased heat sink temperature, caused by a blocked air flow or a thermal blockage (dirty cooling ribs).
- Depending on the type of assembly, permanently excessive ambient temperature.

The respective max. output values can be determined from the following characteristic curves.

8.2.1 Derating due to increased ambient temperature

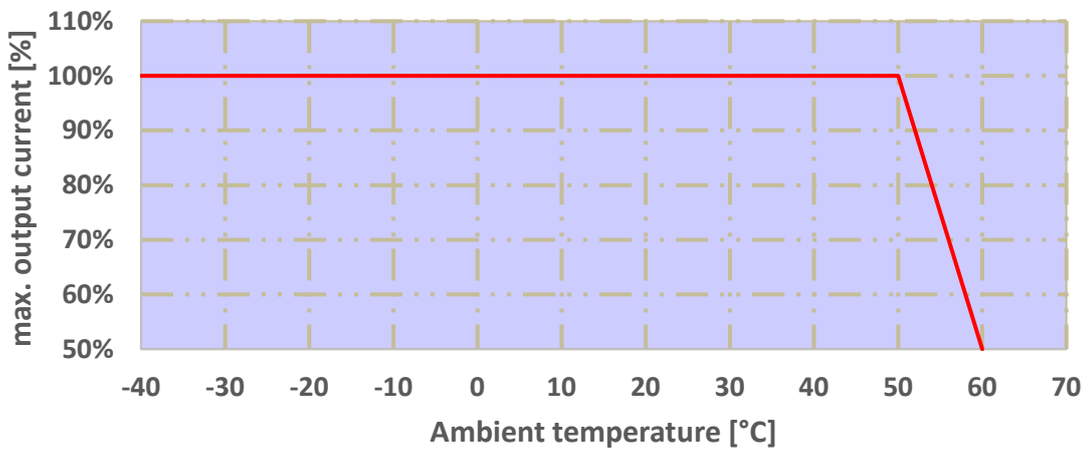


Fig. 47: Derating for motor-mounted drive controller

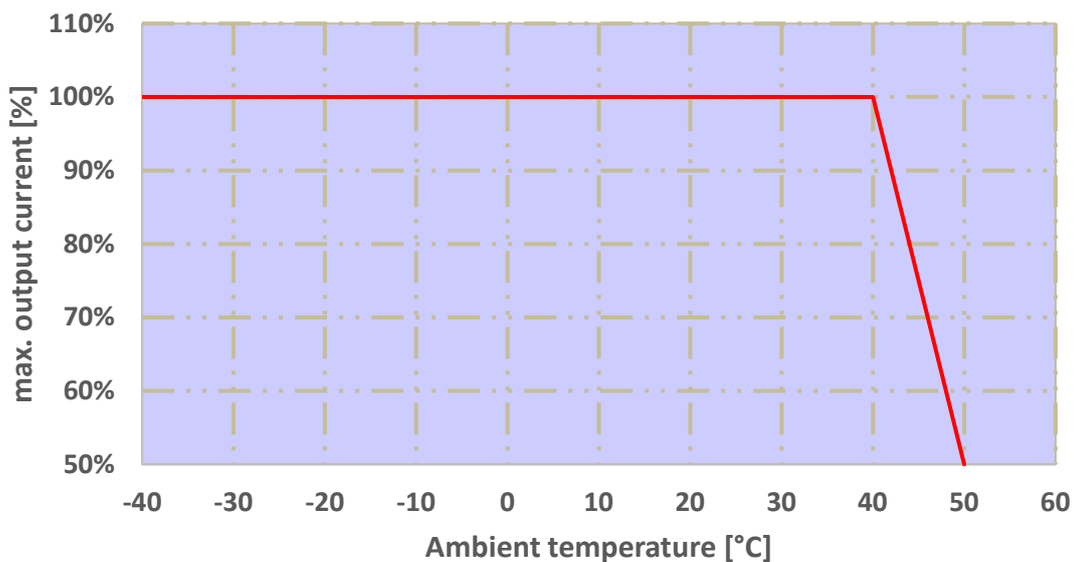


Fig. 48: Derating for wall-mounted drive controller

1	2	3	4	5	6	7	8	9	10	11	12
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8.2.2 Derating due to installation altitude

The following applies to all INVEOR drive controllers:

- No reduction in performance is needed in S1 mode up to 1000m above sea level.
- A reduction in performance of 1% every 100 m is needed from 1000m ≤ 2000m. Overvoltage category 3 is observed!
- Overvoltage category 2 should be observed from 2000 m ≤ 4000 m because of the lower air pressure!

In order to observe the overvoltage category:

- use external overvoltage protection in the INVEOR's mains cable.
- reduce the input voltage.

Please contact the KOSTAL Service department.

The respective max. output values can be determined from the following characteristic curves.

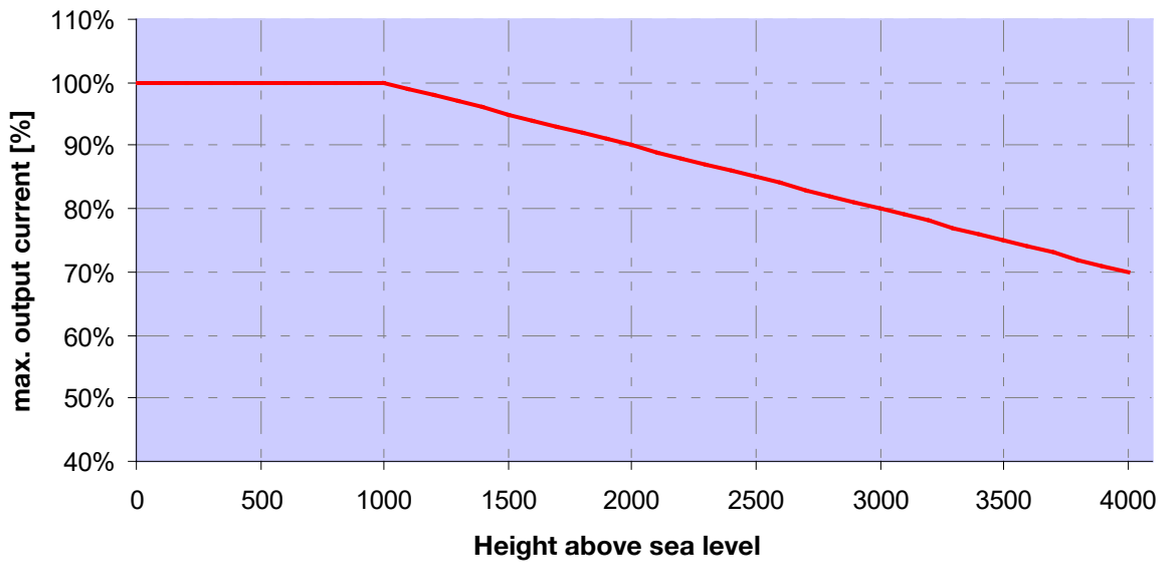


Fig. 49: Derating of maximum output current as a result of installation altitude

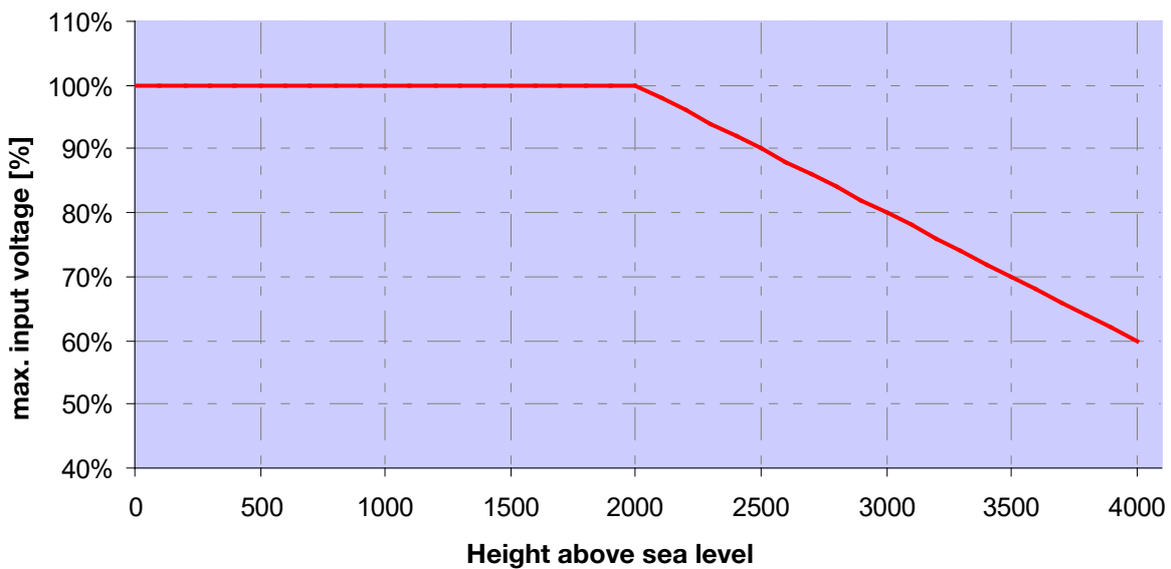


Fig. 50: Derating of maximum input voltage as a result of installation altitude

1	2	3	4	5	6	7	8	9	10	11	12
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8.2.3 Derating due to switching frequency

The following diagram shows the output current, depending on switching frequency. To limit the thermal losses in the drive controller, the output current must be reduced.

Note: The switching frequency is not reduced automatically!

The max. output values can be determined from the following characteristic curve.

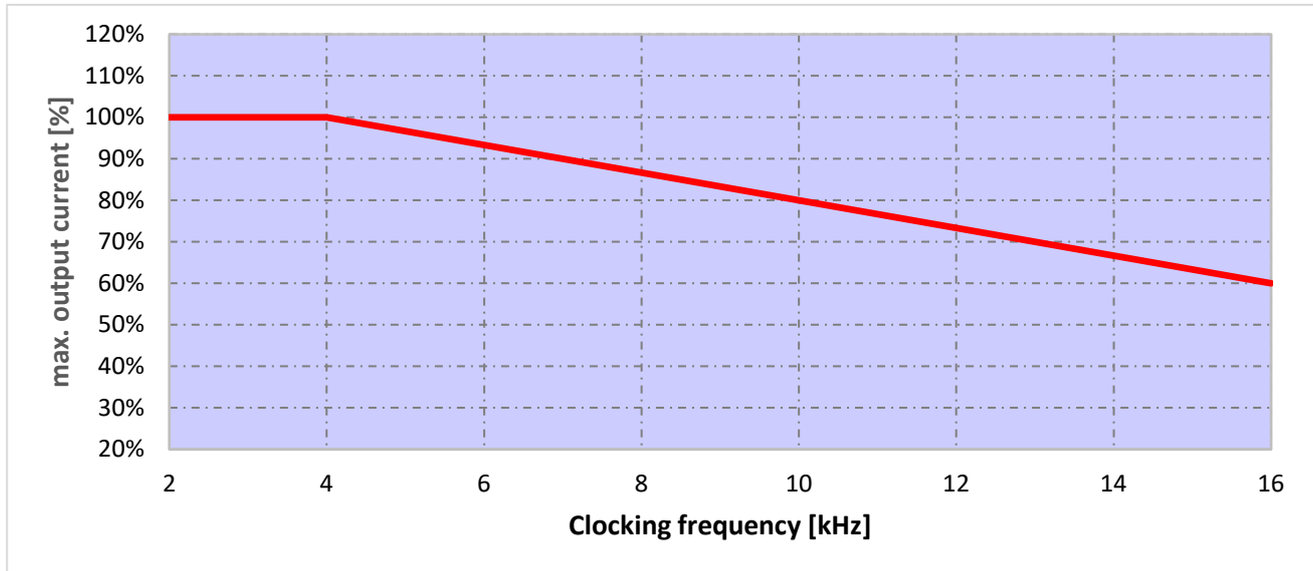


Fig. 51: Derating of maximum output current as a result of switching frequency

9. Optional accessories

This chapter contains brief descriptions of the following optional accessories

- Adapter plates
- MMI handheld controller including connection cable RJ9 on M12 plug
- Brake resistors

9.1 Adapter plates

9.1.1 Motor adapter plates

A standard motor adapter plate (with an integrated terminal board for size A up to C) is available for each INVEOR size. Download the 3D files (.stp) for INVEOR and adapter plates from

<https://www.kostal-drives-technology.com/download>

INVEOR size	A	B	C	D
Power [kW]	0.55 to 2.2	2.2 to 5.5	5.5 to 11	11 to 30
Designation	ADP MA MOT 0000 A00 000 1	ADP MB MOT 0000 A00 000 1	ADP MC MOT 0000 A00 0001	ADP MD MOT 0000 A00 000 1
Article number	10506789	10026184	100256532	10098202

The customer needs to drill the four holes for mounting the standard adapter plate on the motor. Below are technical drawings showing the possible locations of the holes for each of the respective sizes.



INFORMATION

The following applies to size D drive controllers:

An additional support is not necessarily needed in industrial use.

In the event of more stringent vibration requirements, it may be necessary for an additional support to be provided on the B side of the motor.

For help with project planning, please contact the KOSTAL Sales department.



INFORMATION

The system integrator is responsible for whether the connection between the motor and adapter plate satisfies the mechanical requirements of the application.

Because the motor does not form part of the scope of supply of the drive controller, the system integrator must ensure the following when assembling the drive controller on the motor.

- Actual dimensions of the attachment interface
- Blind hole depth, diameter and thread type of attachment points

1	2	3	4	5	6	7	8	9	10	11	12
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IMPORTANT INFORMATION

KOSTAL Industrie Elektrik GmbH & Co KG assumes no liability for the connection between the motor and INVEOR!

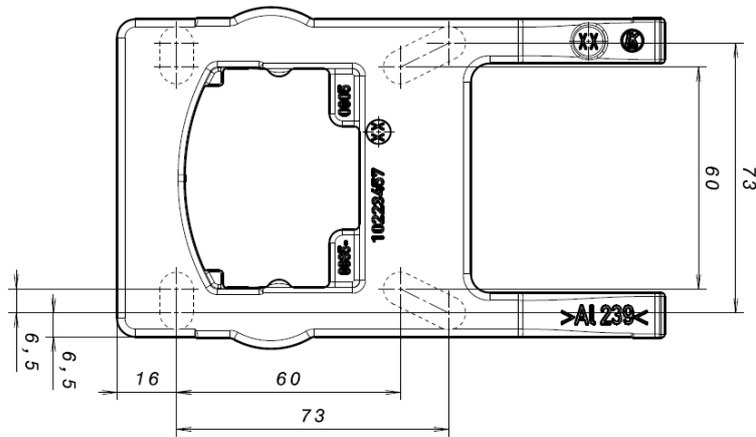


Fig. 52: Hole pattern for size A standard adapter plate

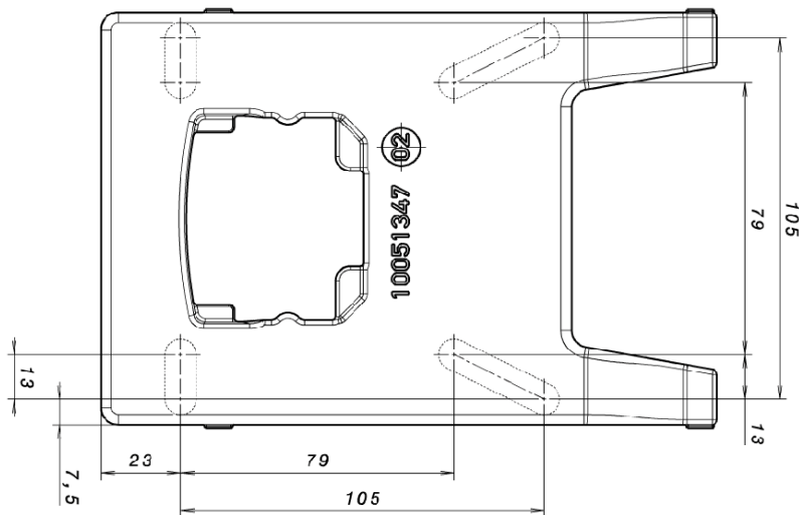


Fig. 53: Hole pattern for size B standard adapter plate

When using cylindrical head screws (cf. DIN 912 / DIN 6912) or flat head screws (cf. DIN EN ISO 7380), the hole pattern must be drilled on the INVEOR mounting frame in compliance with the applicable drawing.

The drill-hole centres should be on the respective centre lines of the slots illustrated.

If the mounting frame is to be attached to a connection box that has no square hole pattern, then the drawing's diagonal centre lines are decisive.

If the mounting holes are outside the positions indicated, it is essential that countersunk screws are used to avoid fouling the attachment of the INVEOR MPP.

If the existing flat seals are in good condition, they should be reused.

1	2	3	4	5	6	7	8	9	10	11	12
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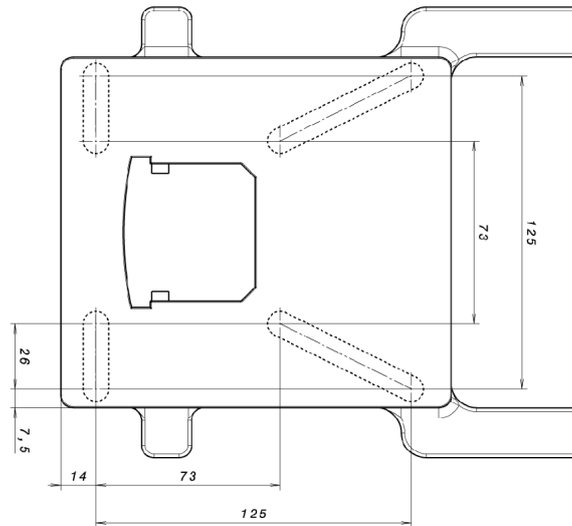


Fig. 54: Hole pattern for size C standard adapter plate

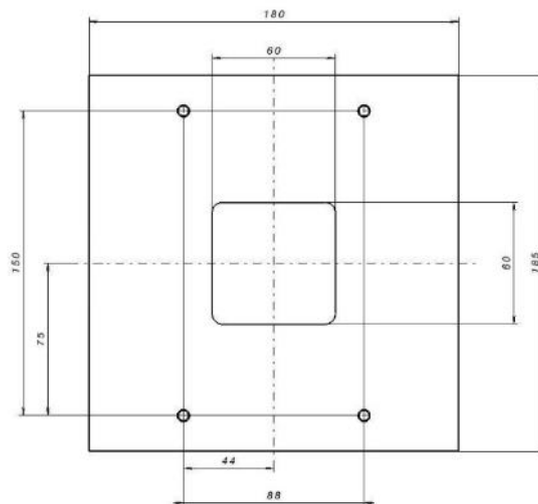


Fig. 55: Hole pattern for size D standard adapter plate

When using cylindrical head screws (cf. DIN 912 / DIN 6912) or flat head screws (cf. DIN EN ISO 7380), the hole pattern must be drilled on the INVEOR mounting frame in compliance with the applicable drawing. The drill-hole centres should be on the respective centre lines of the slots illustrated.

If the mounting frame is to be attached to a connection box that has no square hole pattern, then the drawing's diagonal centre lines are decisive.

If the mounting holes are outside the positions indicated, countersunk screws must be used to avoid fouling the attachment of the INVEOR.

If the existing flat seals are in good condition, they should be reused.

1	2	3	4	5	6	7	8	9	10	11	12
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9.1.2 Motor adapter plates (specific)

In addition to the standard motor adapter plates (with integrated terminal boards for sizes A to C), there are also specific versions available for various motor suppliers (on request).



INFORMATION

The system integrator is responsible for whether the connection between the motor and adapter plate satisfies the mechanical requirements of the application.

Because the motor does not form part of the scope of supply of the drive controller, the system integrator must ensure the following when assembling the drive controller on the motor.

- Actual dimensions of the attachment interface
- Blind hole depth, diameter and thread type of attachment points

9.1.3 Wall adapter plates (standard)

A standard wall adapter plate (with an integrated terminal board for sizes A to C) is available for each INVEOR size.

Download the 3D files for INVEOR and adapter plates from

<https://www.kostal-drives-technology.com/download>.

Four holes for mounting the adapter plate, as well as an EMC cable gland, are already featured.

INVEOR size	A	B	C	D
Power [kW]	0.55 to 2.2	2.2 to 5.5	5.5 to 11	11 to 30
Designation	ADP MA WDM 0000 A00 000 1	ADP MB WDM 0000 A00 000 1	ADP MC WDM 0000 A00 000 1	ADP MD WDM 0000 A00 000 1
Article number	10506806	10026185	10025932	10098170

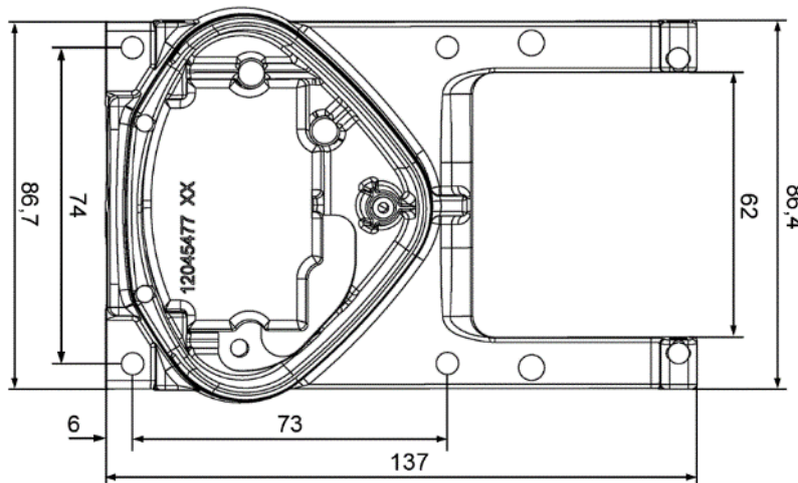


Fig. 56: Hole pattern for size A standard wall adapter plate

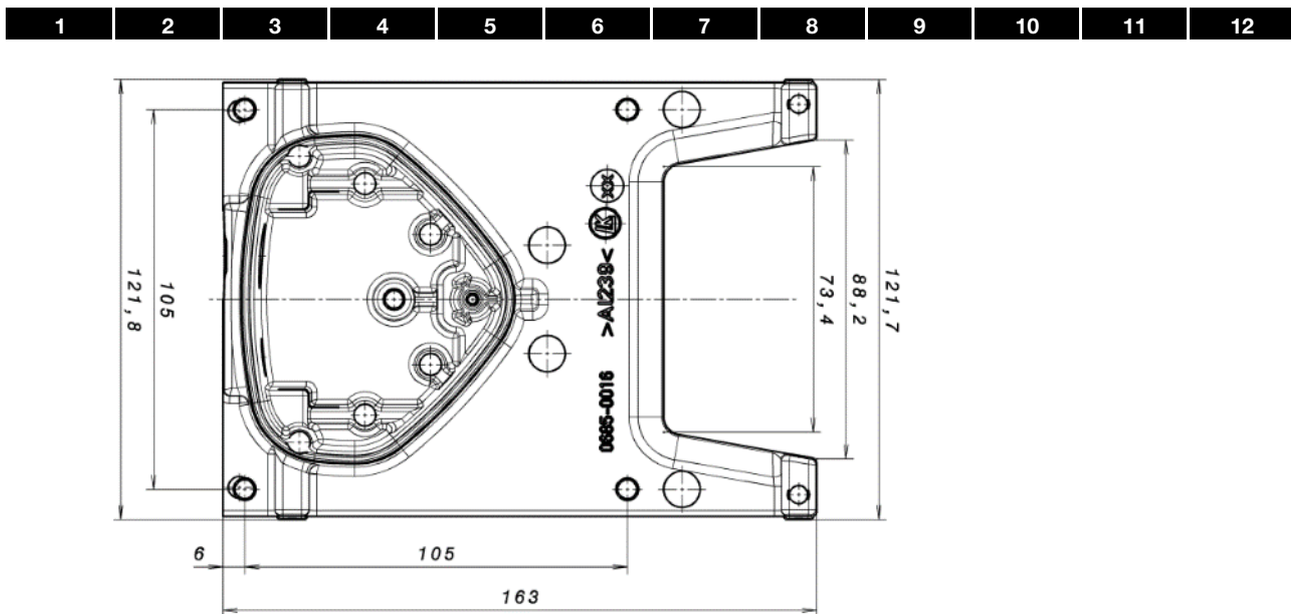


Fig. 57: Hole pattern for size B standard wall adapter plate

9.2 Foil keypad

As an option, the devices of the INVEOR family are also available as a variant with an integrated foil keypad. This keypad can be used to operate the drive controller locally.

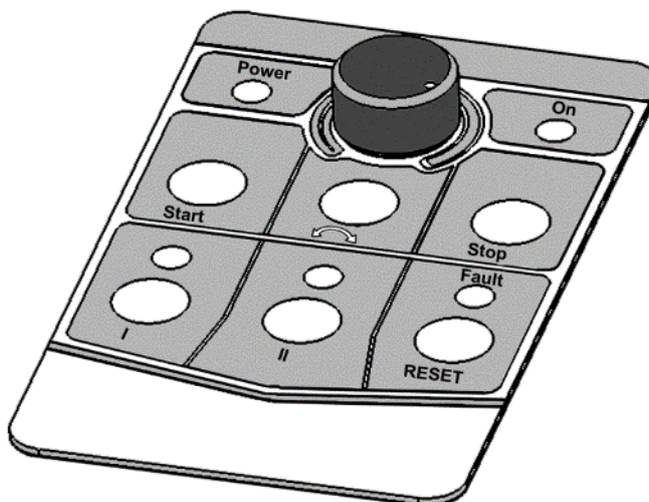


Fig. 58: Standard foil keypad

The following functionalities can be realised using the integrated foil keypad:

- **Target value specification:** A target value (parameter 1.130) can be specified using the potentiometer integrated in the foil keypad (select internal potentiometer).
- **Target value approval:** The start and stop keys integrated in the foil keypad (select foil keypad) can be used to approve the drive software (parameter 1.131).

1	2	3	4	5	6	7	8	9	10	11	12
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- Direction of rotation V1:** The direction of rotation (parameter 1.150) can be changed using the key integrated in the foil keypad (select foil keypad, direction of rotation key).
The direction of rotation can only be changed when the motor is running.

Direction of rotation V2: The direction of rotation (parameter 1.150) can be changed using keys I and II integrated in the foil keypad (select foil keypad, key I clockwise/key II anti-clockwise via stop).
The direction of rotation can only be changed when the motor is stationary.
The integrated LEDs indicate the current direction of rotation.

Direction of rotation V3: The direction of rotation (parameter 1.150) can be changed using keys I and II integrated in the foil keypad (select foil keypad, key I clockwise/key II anti-clockwise always). The direction of rotation can be changed when the motor is running and stationary. The integrated LEDs indicate the current direction of rotation.
- Acknowledge function:** An error can be acknowledged (parameter 1.180) using the reset key integrated in the foil keypad (select foil keypad).

- Motor potentiometer:** A motor potentiometer (parameter 2.150) can be realised using the configurable keys I and II integrated in the foil keypad (MOP digit.inp.). This function can be used to increase or decrease the target value.
The integrated LEDs indicate when the minimum/maximum target value is reached.
To activate this function, the target value specification (parameter 1.130) must be set to motor potentiometer!
- Fixed frequency:** Two fixed frequencies (parameter 2.050) can be realised using the configurable keys I and II integrated in the foil keypad (MOP digit.inp.). This function can be used to increase or decrease the target value.
The integrated LEDs indicate the target value currently selected.

The LEDs integrated in the foil keypad provide a general indication of the drive controllers.

Power LED:	Lights up as soon as there is a voltage supply.
On LED:	Lights up during operation.
Fault LED:	Lights up when there is an error. Flashes as soon as an error can be acknowledged.

9.3 MMI handheld controller including a 3 m RJ9 connection cable with M12 plug



IMPORTANT INFORMATION

The MMI handheld controller (part. no. 10004768) may only ever be used with an INVEOR!

The MMI handheld controller is connected to the integrated INVEOR M12 interface. This operating unit allows the user to write (program) and/or to visualise all the parameters of the INVEOR.
Up to 8 complete data sets can be stored in an MMI and copied to other INVEORs.
Complete commissioning is possible as an alternative to the free INVERTERpc software.
External signals are not needed.

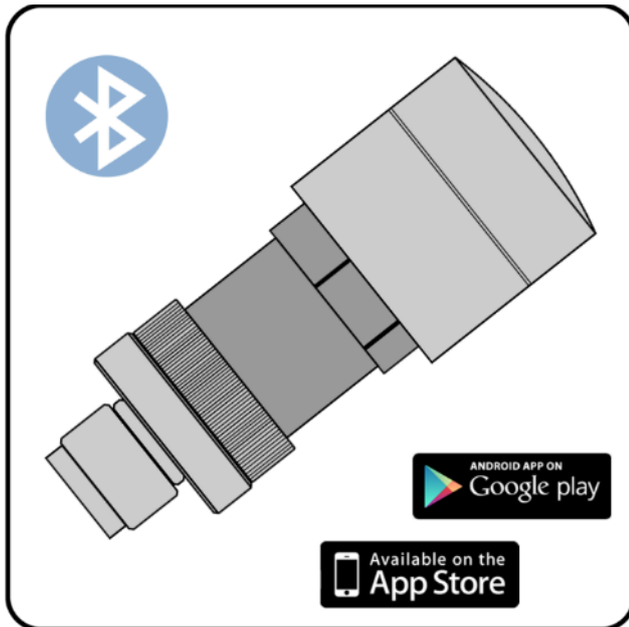
1	2	3	4	5	6	7	8	9	10	11	12
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9.4 PC communication cable USB on M12/RS485 plug (converter integrated)

As an alternative to the MMI handheld controller, an INVEOR can also be put into operation using the PC communication cable (art no. 10023950) and the INVERTERpc software.

The INVERTERpc software is available free of charge from the KOSTAL homepage at <https://www.kostal-drives-technology.com/download>.

9.5 Bluetooth stick M12



You can start up your INVEOR MPP using the Bluetooth stick and a mobile device.

To establish communication, you can download our free KOSTAL INVERTERapp onto your mobile end device from the Google Play Store (ANDROID) or App Store (Apple IOS).

NOTE

If using the Bluetooth stick, the password is fixed as 000000.

10. Approvals, standards and guidelines

This chapter contains information about electromagnetic compatibility (EMC), and applicable guidelines, norms and standards.

For binding information about the relevant drive controller approvals, please refer to the relevant type plate!

10.1 EMC limit classes

Please note that EMC limit classes are only reached if the standard switching frequency of 4 kHz is complied with. Depending on the installation material used and/or extreme ambient conditions, it might be necessary to use additional sheath wave filters (ferrite rings). If mounting on a wall, the shielded motor cable must not exceed a maximum length of 3 m!

Wiring suitable for EMC also requires that EMC screw connections be used on both sides (drive controller and motor).



IMPORTANT INFORMATION

In a residential environment, this product can cause high-frequency disturbances that may require interference suppression measures.

10.2 Classification acc. to IEC/EN 61800-3

The generic standard defines test procedures and severity levels for every environment in the drive controller category; these have to be complied with.

Definition of environment

First environment (residential, commercial and industrial area):

All "areas" that are directly supplied by a public low-voltage connection, such as:

- residential area, e.g. houses, apartments etc.
- retail area, e.g. shops, supermarkets
- public institutions, e.g. theatres, stations
- outside areas, e.g. petrol stations and parking areas
- light industry, e.g. workshops, laboratories, small businesses

Second environment (industry):

Industrial environments with their own supply network that is separated from the public low-voltage supply by a transformer.

10.3 Harmonics currents and grid impedance for devices > 16 A and ≤ 75 A

Extract from EN 61000-3-12, applies to devices with a rated current > 16 A and ≤ 75 A, which are intended for connection to public low-voltage grids.

This device complies with IEC 61000-3-12 provided that the short-circuit power S_{SC} at the point where the customer's system connects with the public grid is greater than or equal to $R_{SCE} \times S_{equ}$.
If found to be necessary after contacting the distributor grid operator, the installer or operator of the device is responsible for ensuring that the device is only connected at a point with a short-circuit power S_{SC} greater than or equal to $R_{SCE} \times S_{equ}$.

S_{SC}	Grid's short-circuit power at point where customer's system connects with the public grid.
S_{equ}	Rated apparent power for three-phase devices: $S_{equ} = \sqrt{3} \times U_l \times I_{equ}$ (U_l = external wire voltage, see technical data → supply voltage) (I_{equ} = rated current of device, see technical data → line current)
R_{SCE}	Short-circuit power relation For these devices: $R_{SCE} \geq 350$

10.4 Standards and guidelines

The following specifically apply:

- Directive 2014/53/EU - Radio Equipment Directive (OJ L 153 from 22.05.2014, p. 62) *
- Directive 2011/65/EU - RoHS Directive (OJ L 174 from 01.07.2011, p. 88)

* The basic requirements of the Low Voltage Directive and EMC Directive are also met here.

1	2	3	4	5	6	7	8	9	10	11	12
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10.5 UL approval

10.5.1 UL Specification (English version)

Maximum Ambient Temperature:

Electronic	Adapter	Ambient	Suffix
INV MPP (M) A IV01 PW03	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW04	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW05	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW06	ADP MA WDM	45°C	-
INV MPP (M) A IV01 PW46	ADP MA WDM	40°C	-
INV MPP (M) B IV01 PW07	ADP MB WDM	50°C	GH4x, GH5x
INV MPP (M) B IV01 PW08	ADP MB WDM	50°C	GH4x, GH5x
INV MPP (M) B IV01 PW09	ADP MB WDM	45°C	GH4x, GH5x
INV MPP (M) B IV01 PW49	ADP MB WDM	40°C	GH4x, GH5x
INV MPP (M) B IV01 PW07	ADP MB WDM	45°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW08	ADP MB WDM	45°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW09	ADP MB WDM	35°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW49	ADP MB WDM	30°C	Not GH4x, GH5x
INV MPP (M) C IV01 PW10	ADP MC WDM	40°C	-
INV MPP (M) C IV01 PW11	ADP MC WDM	40°C	-
INV MPP (M) C IV01 PW51	ADP MC WDM	40°C	-
INV MPP (M) D IV01 PW12	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW13	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW14	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW15	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW55	ADP MD WDM	35°C	-

Required markings

To maintain the environmental integrity of the enclosure openings shall be closed by field-installed industrial conduit hubs or closure plates at least suitable for enclosure type 1.

Short circuit current rating (SCCR)

“Suitable For Use On A Circuit Capable Of Delivering Not More Than 5000 rms Symmetrical Amperes, 480 Volts Maximum When Protected by Class RK5 Class Fuses rated ___A:

INV MPP A = max. 400 % motor current and not more than 15 A

INV MPP B = max. 400 % motor current and not more than 35 A

INV MPP C = max. 400 % motor current and not more than 35 A

INV MPP D = max. 400 % motor current and not more than 100 A

CAUTION: Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the Manufacturer Instructions, National Electrical Code and any additional local codes.

CAUTION: Use 75° C copper wires only.

CAUTION: "Motor overtemperature sensing is not provided by the drive".

The Type of branch circuit protection devices used for BREAKDOWN OF COMPONENT TEST is Nonrenewable Cartridge Fuse, Class _RK5.

As RK5 is the worst Case Type, any other Type can be used.

1	2	3	4	5	6	7	8	9	10	11	12
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10.5.2 Homologation CL (Version en française)

Température ambiante maximale:

Électronique	Adaptateur	Ambiante	Suffixe
INV MPP (M) A IV01 PW03	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW04	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW05	ADP MA WDM	50°C	-
INV MPP (M) A IV01 PW06	ADP MA WDM	45°C	-
INV MPP (M) A IV01 PW46	ADP MA WDM	40°C	-
INV MPP (M) B IV01 PW07	ADP MB WDM	50°C	GH4x, GH5x
INV MPP (M) B IV01 PW08	ADP MB WDM	50°C	GH4x, GH5x
INV MPP (M) B IV01 PW09	ADP MB WDM	45°C	GH4x, GH5x
INV MPP (M) B IV01 PW49	ADP MB WDM	40°C	GH4x, GH5x
INV MPP (M) B IV01 PW07	ADP MB WDM	45°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW08	ADP MB WDM	45°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW09	ADP MB WDM	35°C	Not GH4x, GH5x
INV MPP (M) B IV01 PW49	ADP MB WDM	30°C	Not GH4x, GH5x
INV MPP (M) C IV01 PW10	ADP MC WDM	40°C	-
INV MPP (M) C IV01 PW11	ADP MC WDM	40°C	-
INV MPP (M) C IV01 PW51	ADP MC WDM	40°C	-
INV MPP (M) D IV01 PW12	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW13	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW14	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW15	ADP MD WDM	50°C	-
INV MPP (M) D IV01 PW55	ADP MD WDM	35°C	-

Marquages requis

Afin de préserver l'intégrité environnementale du boîtier, les ouvertures doivent être fermées par des raccords de conduits industriels installés sur le terrain ou des plaques d'obturation compatibles au minimum avec un boîtier de type 1.

Courant nominal de court-circuit (SCCR – Short circuit current rating)

Convient pour une utilisation sur un circuit d'une puissance maximale de 5 000 ampères symétriques efficaces, max. 480 volts avec une protection par fusibles de classe RK5 de catégorie ___A :

INV MPP A = courant du moteur max. 400 % et n'excédant pas 15 A

INV MPP B = courant du moteur max. 400 % et n'excédant pas 35 A

INV MPP C = courant du moteur max. 400 % et n'excédant pas 35 A

INV MPP D = courant du moteur max. 400 % et n'excédant pas 100 A

ATTENTION : La protection contre les courts-circuits à semi-conducteurs n'assure pas la protection du circuit de dérivation. Le circuit de dérivation doit être protégé conformément aux instructions du fabricant, au code national électrique américain (NEC) et aux codes d'électricité locaux en vigueur.

ATTENTION : Utiliser uniquement des câbles en cuivre 75 °C.

ATTENTION : « L'entraînement ne détecte pas la surtempérature du moteur ».

Le type de dispositifs de protection des circuits de dérivation utilisé pour l'ESSAI DE PANNE DES COMPOSANTS est une cartouche fusible à usage unique de classe _RK5.

La classe RK5 est la plus basse. Toutes les autres classes peuvent être utilisées.

1	2	3	4	5	6	7	8	9	10	11	12
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10.6 Waste disposal

	IMPORTANT INFORMATION
<p>The products of KOSTAL Industrie Elektrik GmbH & Co KG consist of high-quality components and valuable materials. Therefore, have faulty or defective devices checked for the possibility of repair and reuse.</p> <p>If repair or reuse is not possible, observe the following disposal instructions.</p>	
	<p>The symbol of the crossed-out waste bin on an electrical or electronic device indicates that the electrical or electronic device may not be disposed of with unsorted municipal waste (household waste), but must be sent to a separate collection.</p> <p>You are obliged to take this device and its accessories to a WEEE* registered collection point.</p>
<p>WEEE-Reg.-Nr.: DE72377491* KOSTAL Industrie Elektrik GmbH & Co KG</p>	

* Waste of Electrical and Electronic Equipment

11.2 Quickstart guide for synchronous motors

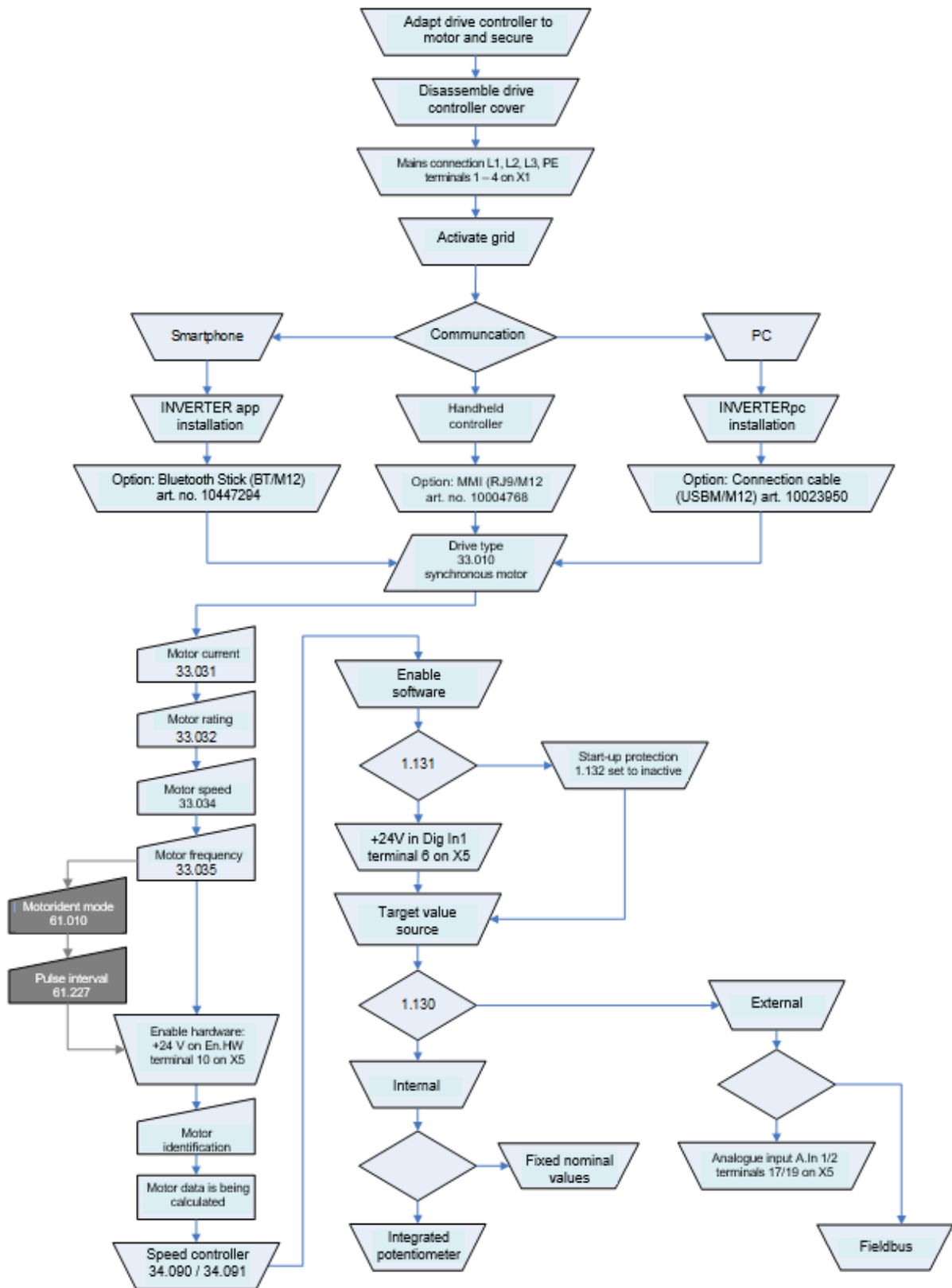


Fig. 60: Block diagram for PMSM and SynRN quick commissioning

12. Index

A

Accessories	119
Acknowledge function	69
Additional functions	85
Ambient conditions	17
Ambient temperature	116
Analogue input	32, 75
Analogue output	77
Application parameters	65
Approvals, standards and guidelines	126
Automatic acknowledge function	69, 70

B

Block diagram	51
Blocking detection	85
Bluetooth	90, 91, 125
Boost v/f'	98

C

Cable screw connections	17
Cable shoes	42
CAN active"	88
Catch time	102
CE marking	8
Commissioning	48, 129
Commissioning steps	52
Communication	48
Connection diagram	34
Connection overview (size D)	22
Connection overview (sizes A - C)	21
Controller data	102
Convection	38
Courant nominal de court-circuit (SCCR – Short circuit current rating)	128

D

d inductance	99
Deceleration time	65
Deceleration time 2	65
Delta connection variant	19
Derating	116
Digital input	32, 77
Digital output	78
Disassembly and disposal	111
Drive type	96

E

Electrical connection	27
EMC screw connections	126
Enable software	68
Energy-saving function	55
Error detection	107, 110
Ethernet fieldbus"	88
Excess temperature	109, 110
External fault	83

F

Factory setting	64
FI protection switch	10
Fieldbus	88
Fieldbus address	89
Fixed frequency	56, 70
Flying restart	102
Foil keypad	123
Frequency	32
Frequency setting mode	54

G

Gearbox factor	85
General technical data for 400V devices	112
Grid connection	27
Grid monitoring	106
Ground protection	20

I

I2t	99
Information about commissioning	9
Installation	18, 38, 122
Installation altitude	17, 117
Installation of main switch, size D	36
Installation requirements	17
Instructions concerning operation	10
Insulation resistance	11

J

J1939	88
-------------	----

L

Label on the drive controller	7
Leakage inductance	98
LED flash codes	107
Legal notice	2
Line protection	16

M

Main switch.....	35
Maximum frequency	65
Mechanical installation of size D	26, 43
Mechanical installation of sizes A - C	23, 39
Minimum frequency	65
MMI	49, 124
MMI parameter	87
Motor	14
Motor adapter plates.....	119
Motor cos phi	98
Motor current.....	97
Motor current limit.....	84
Motor data	97
Motor frequency	97
Motor potentiometer	71
Motor rating	97
Motor speed	97
Motor voltage.....	98
Multiple-pump control	60
Multiple-pump control parameter.....	93

N

Nominal flux.....	99
-------------------	----

O

Operating mode.....	67
Operating modes	54
Overcurrent	110
Overheating.....	109
Overload.....	108, 109
Overvoltage	108, 109

P

Parameter.....	54
Parameter set.....	108
Parameter set change	86
Parameterisation	52
PC cable.....	125
Performance parameters.....	96
PHOENIX Quickon	35
PID inverted.....	54, 73
PID process control	54
PID process controller	72
Power connection for sizes A - C	27
Power connection for sizes D	29
Preliminary fuses	16

Q

q inductance	99
Quadratic characteristic curve	106
Quickstart guide.....	129

R

Ramp.....	66
Rapid stop	67
RCD.....	10
Relay	33, 79
Repairs	11
Rotation direction.....	69
Run up time	65
Run up time 2	66

S

Safety instructions	8, 16
S-curve	66
Set fieldbus timeout.....	89
Set Timeout timeout	89
Short circuit current rating (SCCR).....	127
Slip	103, 104
Speed	97
Speed controller	102, 103
Standards	126
Star connection variant.....	20
Start-up procedure SM	105
Start-up protection	68
Stator resistance.....	98
Switching frequency	101, 118
System error	108

T

Target value source.....	67
Technical data	112
Torque control / limit	91
Transport & storage.....	9

U

Undervoltage	108, 109
--------------------	----------

V

Virtual output	81
----------------------	----

W

Wall adapter plates.....	122
Wiring instructions	21

Notes

KOSTAL Industrie Elektrik GmbH & Co KG

Lange Eck 11

58099 Hagen Germany

www.kostal-industrie-elektrik.com

Service-Hotline: +49 (0) 2331 80 40-848

Telefon: +49 (0) 2331 80 40-800

Fax: +49 (0) 2331 80 40-602