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# **Parker Servo Drive**

Servo Drives
Installation instructions



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# 1. What is necessary and where to find it?

Software Tool, PSD ServoManager
Field Bus Files, Downloads under http://solutions.parker.com/psd\_support
CE declaration of http://solutions.parker.com/psd\_support
compliance

# Introduction

#### In this chapter you can read about:

Device assignment	
Scope of delivery	
<ul> <li>Type identification plate PSD1-S and PSD1-M with Safety Option Board</li> </ul>	
Type identification plate PSD1-M	
Order/ type code PSD	
Designated use	
Packaging, transport, storage	
• For Safety Use	
Warranty conditions	
Conditions of utilization	
Before commissioning the drive, please observe the following:	

#### 2.1 **Device assignment**

#### This manual is valid for the following devices:

- PSD1-SW1200 (2 A)
- PSD1-SW1300 (5 A)
- PSD1-M 1300 (5 A)
- PSD1-M\_1400 (8 A)
- PSD1-M\_1600 (15 A)
- PSD1-M 1800 (30A)
- PSD1-M 2220 (2 A + 2 A)
- PSD1-M 2330 (5 A + 5 A)
- PSD1-M 2440 (8 A + 8 A)
- PSD1-M 2630 (15 A + 5 A)
- PSD1-M 3222 (2 A + 2 A + 2 A)
- PSD1-M 3433 (8 A + 5 A + 5 A)
- PSD1-MWP010 (Mains module 10 kW)
- PSD1-MWP020 (Mains module 20 kW)

#### 2.2 Scope of delivery

Included in delivery are mating connectors for:

PSD1-S X17 (Push-in)

X51, X52, X63

Cable clamps for the motor cable in sizes D=7,9/9.5/11.1/12.7 mm

PSD1-M: X17 / X21 (Push-in)

X45, X46, X48

Tin angle with screw terminals for motor and feedback cable

(see page 46)

PSD1-M\_P: X4 (Push-in)

X9, X40, X41

#### 2.3 Type identification plate PSD1-S and PSD1-M with Safety **Option Board**

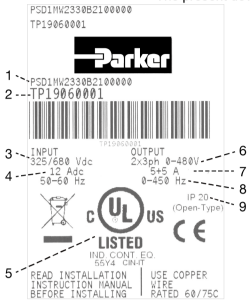
The present device type is defined by the type specification plate (on the housing):



1	Order code of the device
2	Input voltage
3	Input Current
4	Serial Number
5	Output voltage
6	Output current
7	Output frequency
8	UL certification (corresponding to the existing logo)
9	Type of safety certification

## 2.4 Type identification plate PSD1-M

The present device type is defined by the type specification plate (on the housing):



1	Order code of the device
2	Serial Number
3	Input voltage
4	Input Current
5	UL certification
6	Output voltage
7	Output current
8	Output frequency
9	IP Rating

### 2.5 Order/ type code PSD

	1	2	3 4 5 6 7 8 9			10	11				
Ordering example	PSD1	М	W	3	433	В	1	1	0	0	000
or worming oxisimple						_	-	-	× ×	*	
	1 Dri	ive femilie									
		<mark>ive family</mark> 3D1		Servo D	rivo						
		vice type		Servo D	rive						
	S	vice type		Alone 23	O VAC						
	M			xis 400 V							
		ounting ty									
	W			ounting							
	С		Cold p	late*							
	Р			ush throเ	ugh <sup>1)</sup>						
		vice type									
	1			ormance							
	2			ormance							
	3 P			ormance							
		vice type		modules	i						
		D1SW1 S		ne							
	20		2 A	116							
	30		5 A								
		D1MW1:		nance lev	/el						
	30	0	5 A								
	40	0	8 A								
	60		15A								
	80		30 A								
		D1MW2:			/els						
	22		2 + 2 /								
	33 44		5 + 5 A 8 + 8 A								
	63		15 + 5								
		D1MW3:			/els						
	22		2 + 2 +		7010						
	43		8 + 5 +								
	PS	D1MWP									
	01	0	10 kV	١							
	02		20 kV								
	6 Te	chnology									
	В		Basis								
		erface									
	1		Ether			.,				_	
	2		Field E	Bus confi	gurable:	PROFIN	ET, Ether	CATIN, E	thernet/II	P	
		edback	Llinouf	ooo DCI (f	9						
	1 2			ace DSL@ Feedback		rablo·3)					
							der (1 V)	<sup>2)</sup> Encoc	ler A/B (T	TI \2)	
			Analo	g Hall (1 \	رور الروعوري الاستاري المراجعة الم	Dat 2 21) I	BISS C <sup>1)</sup>	, Lilcot		· L / ',	
	9 Op	tion 1	Allalo	g riun (r	v <sub>SS</sub> , , Liii	Jul 2.2 , 1	5.00 0				
	0		No op	tion							
	1	1 Functional safety over EtherCATIN									
	10 Op	tion 2									
	0		No op	tion							
		stomized									
	00		Non customized								
		velopme									
	2) in the	in the first expansion stage only forPSD1-S and PSD1MW1; Multi axes device									

<sup>&</sup>lt;sup>2)</sup> in the first expansion stage only forPSD1-S and PSD1MW1...: Multi axes device with one powerstage

### 2.6 Designated use

The device is designed for operation in electric power drive systems (EN 50178). Motion sequences can be automated with this device. Several motion sequences can be can combined by interconnecting several of these devices. Mutual interlocking functions must be incorporated for this purpose.

Please respect the technical data (see page 93)!

Exceeding / not respecting its intended use or its limits may cause danger.

• Motion sequence may not be carried out correctly which can cause personal injuries or material damages.

<sup>3)</sup> configurable in PSD ServoManager

- The device might be destroyed what could result in fire.
- The device corresponds to EN 61800-3, i.e. it is subject to limited sale. The
  device can emit disturbances in certain local environments. In this case, the user
  is liable to take suitable measures.

#### 2.7 Packaging, transport, storage

#### Packaging material and transport

#### **△CAUTION**

#### Caution!

The packaging material is inflammable, if it is disposed of improperly by burning, lethal fumes may develop.

The packaging material must be kept and reused in the case of a return shipment. Improper or faulty packaging may lead to transport damages.

Make sure to transport the drive always in a safe manner and with the aid of suitable lifting equipment (**Weight** (see page 93)). Do never use the electric connections for lifting. Before the transport, a clean, level surface should be prepared to place the device on. The electric connections may not be damaged when placing the device.

#### First device checkup

- Check the device for signs of transport damages.
- Please verify, if the indications on the Type identification plate correspond to your requirements.
- Check if the consignment is complete.

#### Disposal

This product contains materials that fall under the special disposal regulation from 2010, which corresponds to the EC directory 2008/98/EC for dangerous disposal material. We recommend to dispose of the respective materials in accordance with the respectively valid environmental laws. The following table states the materials suitable for recycling and the materials which have to be disposed of separately.

Material	suitable for recycling	Disposal		
metal	yes	no		
Plastics	yes	no		
Circuit boards	no	yes		

Please dispose of the circuit boards according to one of the following methods:

- Burning at high temperatures (at least 1200°C) in an incineration plant licensed in accordance with part A or B of the environmental protection act.
- Disposal via a technical waste dump which is allowed to take on electrolytic aluminium condensers. Do under no circumstances dump the circuit boards at a place near a normal waste dump.

#### Storage

If you do not wish to mount and install the device immediately, make sure to store it in a dry and clean environment. Make sure that the device is not stored near strong heat sources and that no metal chippings can get into the device.

# Please note in the event of storage >1 year:

#### Forming the capacitors

# Forming the capacitors only required with 400 VAC axis controllers and mains module PSD1-M\_P

If the device was stored longer than one year, the intermediate capacitors must be re-formed!

#### Forming sequence:

- Remove all electric connections
- Supply the device with 230VAC single phase for 30 minutes
  - ♦ via the L1 and L2 terminals on the device or
  - ♦ with multi axis devices via L1 and L2 on the mains module PSD1-M P.

#### 2.8 For Safety Use

#### In this chapter you can read about:

Explanation of the safety instructions	11
Working safely / qualification	11
General hazards	
Special dangers	11
Cautionary Markings	
Responsibility	

#### 2.8.1. **Explanation of the safety instructions**

<b>▲DANGER</b>	Indicates a potential risk t
	·

hat may result in death or severe injury.

**⚠WARNING** 

Indicates a potential medium risk with that may result in death or severe injury.

**↑ CAUTION** Indicates a potential low risk with that may result in minor or moderate injury.

NOTICE

Alerts you to situations that may damage this product or other products.

#### 2.8.2. Working safely / qualification

This device may be operated only by qualified personnel. Qualified personnel in the sense of these operating instructions consists of:

- Persons who, by virtue to their training, experience and instruction, and their knowledge of pertinent norms, specifications, accident prevention regulations and operational relationships, have been authorized by the officer responsible for the safety of the system to perform the required task and in the process are capable of recognizing potential hazards and avoiding them (definition of technical personnel according to VDE105 or IEC364),
- who have a knowledge of first-aid techniques and the local emergency rescue services.
- who have read and will observe the safety instructions,
- who have read and observe the manual or help (or the sections pertinent to the work to be carried out).

This applies to all work relating to setting up, commissioning, configuring, programming, modifying the conditions of utilization and operating modes, and to maintenance work.

This manual and the help information must be available close to the device during the performance of all tasks.

#### 2.8.3. **General hazards**

General Hazards on Non-Compliance with the Safety Instructions The device described in this manual is designed in accordance with the latest technology and is safe in operation. Nevertheless, the device can entail certain hazards if used improperly or for purposes other than those explicitly intended. Electronic, moving and rotating components can

- constitute a hazard for body and life of the user, and
- cause material damage

#### 2.8.4. Special dangers

## **⚠ DANGER** Danger!

Due to movable machine parts and high voltages, the device can pose a lethal danger. Danger of electric shock in the case of non-respect of the following instructions. The device corresponds to DIN EN 61800-3, i.e. it is subject to limited sale. The device can emit disturbances in certain local environments. In this case, the user is liable to take suitable measures.

- Check that all live terminals are secured against contact. Dangerous voltages up to 850V occur.
- Do not short-circuit the DC power voltage.

#### **CAUTION: Risk of electric shock**

## **▲DANGER**

#### Caution - Risk of electric shock!



Before wiring or loosening electrical connections please observe the following:

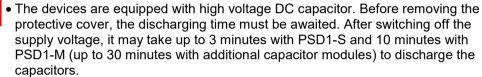
- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- **Caution!** Dangerous electrical voltage even after turning off the intermediate capacitors:

**Up to** 3 minutes with PSD1-S and 10 minutes with PSD1-M **after switching off** mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.

- The device must be permanently grounded due to high earth leakage currents. The leakage current is greater than 3.5 mA.
- The drive motor must be grounded with a suitable protective lead.





Danger of electric shock in case of non respect.

- Do never perform resistance tests with elevated voltages (over 690V) on the wiring without separating the circuit to be tested from the drive.
- Please exchange devices only in currentless state and, in an axis system, only in a defined original state.
- If the axis controller is replaced, it is absolutely necessary to transfer the configuration determining the correct operation of the drive to the device before the device is put into operation. Depending on the operation mode, a machine zero run will be necessary.
- The device contains electrostatically sensitive components. Please observe the electrostatic protection measures while working at/with the device as well as during installation and maintenance.

#### 2.8.5. Cautionary Markings



Ignoring of the following instructions will result in personal injury or material damage.

- The heat disispator can reach very high temperatures (>70°C)
- Do never perform resistance tests with elevated voltages (over 690V) on the wiring without separating the circuit to be tested from the drive.
- Please exchange devices only in currentless state and, in an axis system, only in a defined original state.
- If the axis controller is replaced, it is absolutely necessary to transfer the configuration determining the correct operation of the drive to the device before the device is put into operation. Depending on the operation mode, a machine zero run will be necessary.
- The device contains electrostatically sensitive components. Please heed the electrostatic protection measures while working at/with the device as well as during installation and maintenance.
- Never carry out high voltage resistance tests at lines without disconnecting the drive from the power supply you need to check.





- Provide protection and/or additional safety systems in order to prevent personal injury and material damage. Always care for sufficient ventilation.
- All control and signal terminals guaranty safe extra-low voltages (SELV), i.e. they are protected by a double isolation. Make sure the complete external wiring is approved for the highest system voltage.
- The user is responsible for protective covers and/or additional safety measures in order to prevent damages to persons and electric accidents.

#### 2.8.6. Responsibility

Fitters and operators of any machine or systems are responsible for ensuring that, in case of failure of a device or component, the drive and therefore the machine or system is rendered safe. In doing so, people must not be endangered.

The here-in described technical data, processes and circuits are merely a general guidance and may not be suitable for the user's specified application. We cannot guaranty the suitability for certain applications of the device described in this manual

#### 2.9 Warranty conditions

- The device must not be opened.
- No changes may be made to the device; except for the changes described in the manual.
- Make connections to the inputs, outputs and interfaces only in the manner described in the manual.
- Fix the devices according to the **mounting instructions.** (see page 27) We cannot provide any guarantee for other mounting methods.

#### Note on exchange of options

Device options must be exchanged in the factory to ensure hardware and software compatibility.

- When installing the device, make sure the heat dissipators of the device receive sufficient air and respect the recommended mounting distances of the devices with integrated ventilator fans in order to ensure free circulation of the cooling air.
- Make sure that the mounting plate is not exposed to external temperature influences

#### 2.10 Conditions of utilization

#### In this chapter you can read about:

Conditions of utilization for CE-conform operation	13
CE declaration of conformity PSD1-M	
CE declaration of conformity PSD1-S	
Conditions of utilization for the cUL certification of PSD1-M	
Conditions of utilization for the cUL certification of PSD1-S	21
Current on the mains PE (leakage current)	24
Supply networks	24

#### 2.10.1. Conditions of utilization for CE-conform operation

#### 2.10.1.1 - Industry and trade -

#### - Industry and trade -

The EC guidelines for electromagnetic compatibility 2014/30/EU and for electrical operating devices for utilization within certain voltage limits 2014/35/EU are fulfilled when the following boundary conditions are observed:

Operation of devices only in the state in which they are delivered.

#### Contact protection mating plug

In order to ensure contact protection, all mating plugs must be present on the device connections even if they are not wired.

#### Instructions for this manual

Please respect the specifications of the manual resp. of the help function, especially the technical characteristics (mains connection, circuit breakers, output data, ambient conditions,...).

#### 2.10.1.2 Mains filter for use in industrial areas

The mains supply line requires a mains filter for the PSD1-M in general and for the PSD1-S from a specific motor cable length. Filtering can be provided plant specifically or separately for each device respectively for each axis combination.

# Use of the devices in the industrial area (limit values class C3 in accordance with EN 61800-3)

The following mains filters are available for self-sufficient utilization:

Device:	Limit value class	Axis system with motor cable / Single-axis	Mains filter Order No.:
PSD1-M_P010	C3	< 6 x 10 m	ECP-0003-01 (see page 84)
PSD1-M_P010	C3	< 6 x 50 m	ECP-0003-02 (see page 84)
PSD1-M_P020	C3	< 6 x 50 m	ECP-0003-03 (see page 84)
PSD1-S	C3	< 10 m	no mains filter
PSD1-S (single phase supply)	C3	> 10 m	ECP-0001-01 (see page 83)
PSD1-S (3-phase supply)	C3	> 10 m	<b>ECP-0002-01</b> (see page 83)

#### 2.10.1.3 Connection length in-between mains filters & device

In general, the connection mains filter - device shall be as short as possible.

unshielded: < 0.5 m

shielded: < 5 (screen must be connected to ground - e.g. ground - control

cabinet)

#### 2.10.1.4 Motor and feedback cable requirements

- Operation of the devices only with motor and feedback cables containing a flat shielding.
- Maintain the shielding as close as possible to the cable-end (max distance 8 cm).
- Ground empty wires in the cable on both sides.
- Please note the **connector descriptions** (see page 35, see page 36, see page 52, see page 53, see page 54)

#### 2.10.1.5 Request for motor cable PSD

<100 m per axis (the cable must not be rolled up!).

The entire length of the motor cable per axis combination may not exceed 300 m.

#### PSD1-M

For motor cables >20 m a motor output choke is required for PSD1-M devices:

- ECM-0004-01 (see page 85) (max. 6.3 A nominal motor current)
- ECM-0001-01 (see page 86) (max. 16 A nominal motor current)
- ECM-0002-01 (see page 86) (max. 30 A nominal motor current)

#### PSD1-S

For motor cables >50 m a motor output choke is required for PSD1-S devices:

• ECM-0005-01 (see page 85) (max. 7 A motor nominal current)

#### 2.10.1.6 Shielding connection of the PSD motor cable

**Shielding connection of** The outer shielding of the motor cable must be correctly connected to PE both on **the motor cable** the **drive side** (see page 46, see page 59, see page 30) as well as on the motor side. Shielding may not be interrupted.

#### 2.10.1.7 Cable installation:

- Signal lines and power lines should be installed as far apart as possible; cross points 90°.
- Signal lines should never pass close to excessive sources of interference (motors, transformers, contactors etc.).
- Do not place mains filter output cable parallel to the load cable.
- Lines must lead along conductive, grounded metal surfaces as closely as possible.

#### 2.10.1.8 **Motors**

Operation with standard motors.

#### 2.10.1.9 Connecting protective earth

#### **△WARNING**

Additionally to the ground connection at the power mains connection, establish a ground connection via the **grounding screw** (see page 46, see page 59, see page 30) on the device bottom by means of a copper cable with the same section.

In case there is not earth connection at the mains connection, the wire used must have a minimum diameter of 10 mm<sup>2</sup>.

The connection to the central earth rail should be as short as possible. The minimum required width of the central earth rail depends on the length of the grounding cable:

Length [m]	Width [mm]	Strength [mm]
0.5	20	6
1	40	6
1.5	50	6

- Pay close attention to the overall grounding of the complete system.
- With several mounting plates: Ground connection by copper rails or copper strip.
- Ensure ground connection between the control cabinet and machine.
- Earth control transformer thoroughly (for 24 VDC). Use a transformer with tin angles and make conductive contact with the mounting plate.

#### 2.10.1.10 **Grounding request**

Connect the filter housing and the device to the cabinet frame, making sure that the contact area is adequate and that the connection has low resistance and low inductance by using an 3 mm steel plate (galvanized).

Never mount the filter housing and the device on paint-coated surfaces!

#### 2.10.1.11 **Control requirements**

Use only with aligned controller (to avoid control loop oscillation).

#### 2.10.1.12 Accessories

Make sure to use only the accessories recommended by Parker.

#### 2.10.1.13 Notes on the use in domestic environments

## NOTICE

This is restricted operation category product according to EN 61800-3. This product can cause high-frequency disturbance in domestic areas. Users are asked to take suitable action if this proves to be the case.

#### 2.10.2. **CE declaration of conformity PSD1-M**



Parker Hannifin Manufacturing S.r.l. Via Gounod. 1 20092 Cinisello Balsamo (MI) - Italy

## **EU DECLARATION OF CONFORMITY**

Document: DOC-0004-01-R020

Manufacturer Parker Hannifin Manufacturing S.r.l.

Address Via Gounod, 1

20092 Cinisello Balsamo (MI)

**ITALY** 

declares under sole responsibility compliance of the following products

Product **Drive** 

Product name **PSD1M** series

with the

#### Low Voltage Directive 2014/35/EU

Applied harmonized standards

EN 61800-5-1:2007

Adjustable speed electrical power drive systems

Part 5-1: Safety requirements - Electrical, thermal and energy

#### EMC Directive 2014/30/EU

Applied harmonized standards EN 61800-3:2004 + A1:2012

Adjustable speed electrical power drive systems

Part 3: EMC product standard including specific test methods.

#### Notes:

These products must be installed and operated with reference to the instructions in the Product Manual. All instructions, warnings and safety information of the Product Manual must be adhered to.

The products are components to be incorporated into machinery and may not be operated alone. The complete machinery or installation may only be put into service when the safety considerations of the Machinery Directive 2006/42/EC are fully adhered to.

CE mark affixed date: 2015-04

Cinisello Balsamo, 2016-04-20

Giorgio Colnaghi, Operations Manager Authorized for technical documentation

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#### 2.10.3. CE declaration of conformity PSD1-S



Parker Hannifin Manufacturing Germany GmbH & Co. KG Automation Group, Electromechanical & Drives Division Europe Robert-Bosch-Straße 22 D-77656 Offenburg

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#### **EU** DECLARATION OF CONFORMITY

Document: DOC-0003-01-R040

Manufacturer

Parker Hannifin Manufacturing Germany GmbH & Co. KG

Address

Robert-Bosch-Straße 22 77656 Offenburg

Deutschland

declares under sole responsibility compliance of the following products

**Product** 

**Drive of the series PSD1S** 

Product name

**PSD1SW1200 and PSD1SW1300** 

with the

#### Low Voltage Directive 2014/35/EU

Applied harmonized standards

EN 61800-5-1:2007

Adjustable speed electrical power drive systems

Part 5-1: Safety requirements- Electrical, thermal and energy

#### EMC Directive 2014/30/EU

Applied harmonized standards

EN 61800-3:2004 + A1:2012

Adjustable speed electrical power drive systems

Part 3: EMC product standard including specific test methods.

#### Machinery Directive 2006/42/EC (Appendix IV)

Applied harmonized standards

EN 61800-5-2:2007

Adjustable speed electrical power drive systems

Part 5-2: Safety requirements – Functional

EN ISO 13849-1:2015

Safety of Machinery – Safety-related parts of control systems

Part 1: General principles for design

#### **RoHS Directive 2011/65/EU**

Applied harmonized standards

EN 50581:2012

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

#### **Notes:**

These products must be installed and operated with reference to the instructions in the Product Manual. All instructions, warnings and safety information of the Product Manual must be adhered to.

The products are components to be incorporated into machinery and may not be operated alone. The complete machinery or installation may only be put into service when the safety considerations of the Machinery Directive 2006/42/EC are fully adhered to.

CE mark affixed date:

2015-06

Offenburg, 2017-07-21

Jürgen Killius, Operations Manager

Person authorized to compile technical file

Seite / Page 2 von / of 3

Parker Hannifin Manufacturing Germany GmbH & Co. KG Sitz: Bielefeld HRA 15699

Sitz: Bielefeld HRA 15699 USt.-IdNr.: DE 277 235 745 Steuernummer: 349 5747 2105 Commerzbank Offenburg BLZ 664 400 84 Konto-Nr. 45 0 19 12 00 BIC/Swift-Code: COBADEFF IBAN DE95 6644 0084 0450 1912 00

Persönlich haftende Gesellschafterin: Parker Hannifin GmbH Sitz: Bielefeld – Amtsgericht Bielefeld HRB 35489

Geschäftsführung:

Geschaftstung:
Dr.-Ing. Hans-Jürgen Haas, Ellen Raahede Secher, Günter Schrank, Kees Veraart
Vorsitzender des Aufsichtsrates: Hansgeorg Greuner

#### 2.10.4. Conditions of utilization for the cUL certification of PSD1-M

#### In this chapter you can read about:

•	UL certification	18
•	Installations- & Environmental Characteristics PSD1-M	18
•	PSD1-M Installations- & Environmental Characteristics	18
•	Conditions of utilization for CSA certification	20

#### 2.10.4.1 **UL certification**

Category	Specifications
Certified	E-File_No.: E142140
	The UL certification is only valid if the type plate of the device shows the "UL" -sign.
	C UL US LISTED
PSD1-M:	UL508C, 3rd Edition, power supply load revision November 9th, 2010.
	C22.2 No.274-13, 1st Edition, issued March, 2013

# 2.10.4.2 Installations- & Environmental Characteristics PSD1-M

- The devices are only to be installed in a pollution degree 2 environment (maximum).
- Maximum Surrounding Air Temperature 40 °C.
- The devices must be appropriately protected (e.g. by a switching cabinet). Open type equipment.
- Temperature rating of field installed conductors shall be at least 60°C. Do only use copper lines.
  - Do only use the Parker cables available under **Accessories** (see page 81) or assemble the cables according to the specified regulations.
- Control voltage supply (24 VDC) only permissible with "class 2" power supply.
- The devices are internally protected against overvoltage in compliance with UL508C.
- The drive modules are equipped with a current limit. Values for maximum device current and maximum motor current can be set via PSD ServoManager (Chapter resp. Menu Limit values & Motor Characteristics).
- PSD1-M is intended for use in motors with internal or external motor protection Integral motor overload protection is not available.
- Motor overheating protection is not supported and must externally be realized.
- 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
- Protective earth of the motor must be connected to protective earth of the device. Please observe that ground on PSD1 motor connector is, according to NEC NFPA 70, a functional earth and not a protective earth.

# 2.10.4.3 **PSD1-M Installations- & Environmental Characteristics**

- Please observe that the operation of the PSD1-M axis modules is only permitted via the Parker Power Module PSD1-M\_P. Furthermore Power Modules PSD1-M\_P must only be used with PSD1-M axis modules.
   The UL certification does not cover individual devices but only the axis system of the PSD1-M\_P and PSD1-M\_P mains module.
- Dynamic braking unit

Data of the integrated dynamic brake module PSD1-M P

Category		Specifications			
Mains module	Maximum current		Mary Buty Cyala	Minimum resistance	
Mains module	Peak	Duration	Max. Duty Cycle	value	
DCD1 M D010	20.0.4	4.27 A (500 W)	2.2 % (@60 s)	27 Ω	
PSD1-M_P010	28.8 A	7.5 A (1500 W)	6.7 % (@60 s)	2/12	
DCD1 M D020	70.0 4	7.06 A (500 W)	0.82 % (@60 s)	10 Ω	
PSD1-M_P020	78.0 A	22.3 A (5000 W)	8.2 % (@60 s)		

- Suitable for use on a circuit capable of delivering not more than 5000 rms Symmetrical Amperes, 480 V ac +10 % maximum, when protected by Listed
  - ♦ DIVQ Circuit Breakers manufactured by ABB, Stotz-Kontakt GmbH, Mod. No. S203UP-K / 480 Vac, 25 A for PSD1-M P010
  - ♦ R/C (JFHR2/8) Semiconductor Fuse type manufactured by Cooper Bussmann LLC, Mod. No. 170M1366 oder 170M1566D, 690 VAC, 80 A, 200 kA RMS Sym for PSD1-M P020..
- Power supply units PSD1-M P need a fusing on the main site (branch circuit protection) as stated below.

#### PSD1-M\_P010

Maximum fuse rating per Measure for line and device protection:	
device	UL listing (DIVQ) fuses
	Manufacturer: ABB, Stotz-Kontakt GmbH (E212323)
	Model No.: S203UP-K, 1 fuse
	480 VAC, 3-phase, 25 A, operating temperature 55 °C

#### PSD1-M\_P020

Maximum fuse rating per	Cable protection measure:
	MCB (K characteristic) with a rating of 50A / 4xxVAC (depending on the input voltage)
2 special purpose fuses in	Recommendation: (ABB) S203U-K50 (440VAC)
	Device protection measure:
·	Circuit breakers 80A / 700VAC per supply leg in accordance with UL category JFHR2
	Requirement: Bussmann 170M1366 or 170M1566D

#### Tightening torque of the wiring terminals

ACAUTION Risk of Electric Shock, wait at least 10 minutes before removing cover.

The field wiring terminals should be tightened with the torques mentioned below. Only the supplied mating connectors must be used.

PSD1-M		2 A 15 A	
X45 Motor	UL	up to AWG10	
	CE	up to 4 mm²	
	Tightening torque	0.8 Nm	
		7 Lb.in	
*	*		
X46 motor brake	UL	up to AWG14	
	CE	up to 1.5 mm²	
	Tightening torque	0.22 0.25 Nm	
		1.95 2.21 Lb.in	
PSD1M_1800		2 A 30 A	
X43 Motor	UL	up to AWG20-8	
	CE	up to 6 mm²	
	Tightening torque	1.1 1.7 Nm	
		11 15 Lb.in	
•	*		
X44 motor brake	UL	up to AWG30-14	
	CE	up to 1.5 mm²*	

	I	1
	Tightening torque	0.22 0.25 Nm
		1.95 2.21 Lb.in
Mains module		
X40: Ballast resistor	UL	up to AWG10
	CE	up to 6 mm²
	Tightening torque	0.46 0.57 Nm (M3)
		4 5 Lb.in
•	•	
X41: Mains connector	UL	up to AWG10
PSD1-M_P010	CE	up to 6 mm²
	Tightening torque	1,1 1.7 Nm
		11 15 Lb.in
*	<b>*</b>	
X41: Mains connector	UL	up to AWG6
PSD1-M_P020	CE	up to 16 mm²
	Tightening torque	1.7 Nm
		15 Lb.in
*	*	
X9: 24 VDC	UL	up to AWG10
Steuerspannung	CE	up to 6 mm²
	Tightening torque	1.1 1.7 Nm
		11 15 Lb.in
<b>*</b>	*	
DC Bus	UL	-
	CE	-
	Tightening torque	0.8 Nm
		7 Lb.in

<sup>\*</sup> max 0.5mm² ferrule with plastic sleeve

#### 2.10.4.4 Conditions of utilization for CSA certification

#### **External Overvoltage Protection**

External overvoltage protection in accordance with Canadian Standards C22.2-No.274-13 with over-voltage protection device (VZCA2) CSA-certified. Note the following table:

	Troto the renewing table.				
Mains module	Manufacturer	Model No (Quantity 1)	Maximum Continuous Operating Voltage (Vac)	Voltage Protection Rating (VPR)(Vpk)	Category / Nominal earth leakage current
PSD1-M_P01	ABB Frankreich (E322885)	OVR T2 3N 40-440 P(TS)U	L-GND 420 Veff Max L-L 840 Veff Max	L-GND 1500 V Max L-L 3000 V Max	1 / 10 kA
PSD1-M_P02	Cooper Bussmann LLC (E340782)	BSPM 4480 WY NGR	L-GND 660 Veff Max	L-GND 2500 V Max	1
0	DEHN + SOEHNE GmbH + Co. KG. (E319777)	904 346	L-L 770 Veff Max	L-L 2500 V Max	20 kA

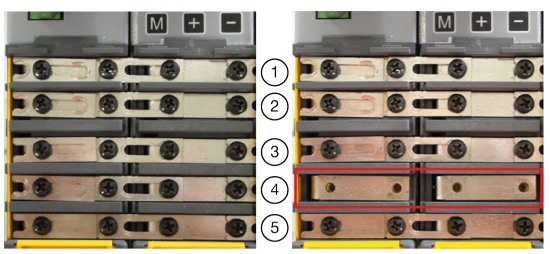
#### Ground rail not sufficient

For CSA approval, earth rail must be replaced by a direct earth connection.



Risk of Electric Shock, wait at least 10 minutes before removing cover.

Removing the earth rail (4) (Right):



- 1 24 VDC
- 2 GND 24 VDC
- 3 DC power supply bus -
- 4 Protective earth
- 5 DC power supply bus +

## **MARNING**

#### Connecting protective earth

Connect protective earth via a copper wire of minimum 10 mm² by means of the provided screws at the bottom of the PSD1M (axis controller) and of the mains module PSD1-M\_P:



#### 2.10.5. Conditions of utilization for the cUL certification of PSD1-S

#### In this chapter you can read about:

UL certification	21
Installations- & Environmental Characteristics PSD1-S	21
Tightening torque of the wiring terminals	23
Auxiliary connection – electrical ratings	23
Data of integrated dynamic brake unit	23
• In- / Output Ratings	

#### 2.10.5.1 **UL certification**

Category	Specifications
Certified	E-File_No.: E142140
	The UL certification is only valid if the type plate of the device shows the "UL" -sign.
	C UL US LISTED
	PSD1-S: UL61800-5-1 1st Edition, issued June, 8th, 2012
	C22.2 No.274-13, 1st Edition, issued March, 2013

# 2.10.5.2 Installations- & Environmental Characteristics PSD1-S

## **ACAUTION**

Risk of Electric Shock, wait at least 3 minutes with PSD1-S and 10 minutes with PSD1-M before removing cover

- Use in Pollution degree 2 Environment.
- Maximum Surrounding Air Temperature 40 °C.

- The devices must be appropriately protected (e.g. by a switching cabinet). Open type equipment.
- Use 60/75°C wires only
   Use Copper Conductors Only
   Do only use the Parker cables available under **Accessories** (see page 81) or assemble the cables according to the specified regulations.
- Control voltage supply (24 VDC) only permissible with "class 2" power supply.
- Grounding Terminals the screw terminals are suitable for Field Wiring Connection only when the wire is provided with Eyelet Tube Terminal.
- Overvoltage category III.
- Short circuit ratings SCCR = 5000 Arms
- The drive modules are equipped with a current limit. Values for maximum device current and maximum motor current can be set via PSD ServoManager (Chapter resp. Menu Limit values & Motor Characteristics).
- Integral motor overload protection is not available.
- The drive does not incorporate internal overload protection for the motor load and this overload protection shall be provided in the end use applications.
- Motor over temperature sensing is not provided by the drive
- 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
- Suitable for use on a circuit capable of delivering not more than 5000 rms
   Symmetrical Amperes, 240 Vac maximum. When protected by Listed Cartridge
   Fuses, Non-Renewable (JDDZ), Time-Delay Class-CC Fuses, rated 600 Vac, 3 A
   or 8A (for model No. PSD1SW1200) / 6 A or 12A (for model No.
   PSD1SW1300). See table below for the manufacturers, model number and
   electrical ratings.

#### **External Branch Circuit Protection**

Device	Spezification				
	Time-Delay "Cla	Time-Delay "Class-CC" Fuses Listed – Cartridge Fuses, Non-Renewable manufactured by Cooper Bussmann LLC (E4273)			
	Listed – Cartrid				
	(200 kARMS S	(200 kARMS Symmetrical A.I.C.)			
	Model No.	Current [Arms]	Voltage [VAC]	Quantity Phase	
PSD1-S_1200	LP-CC-8	8	600	1 phase	
	LP-CC-3	3	600	3 phases	
DCD4 C 4000	LP-CC-12	12	600	1 phase	
PSD1-S_1300	LP-CC-6	6	600	3 phases	

#### **Alternate External Branch Circuit Protection**

Device	Spezification			
	Time-Delay "Class-CC" Fuses Listed – Cartridge Fuses, Non-Renewable manufactured by Mersen USA Newburyport-MA LLC (E2137) (200 kARMS Symmetrical A.I.C.)			
	Model No.   Current [Arms]   Voltage [VAC]   Quantity Phase			
DCD1 C 1200	ATDR8	8	600	1 phase
PSD1-S_1200	ATDR3	3	600	3 phases
ATDR12 12 600		1 phase		
PSD1-S_1300	ATDR6	6	600	3 phases

#### For use in Canada:

- External Surge Protection devices (required in the end use instalation) According to the Canadian Standard C22.2-No.274-13.
- R/C Surge-Protective Device (VZCA2/8) and CSA-Certified transient surge suppression shall be installed on the line side of this equipment and shall be

rated minimum 240 V (phase to ground), suitable for "Overvoltage Category III", and shall provide protection for a rated Impulse withstand Voltage peak of 4 kV.

#### 2.10.5.3 Tightening torque of the wiring terminals

Connec	ctor	Torque	mm²	AWG
X17	Digital I/Os	Push-In	0,2 1,5*	24-16
X51	DSL® feedback / motor brake	Push-In	0,2 1,5*	24-16
X52	Motor	Push-In	0,2 2,5**	26-12
X63	Mains supply / DC power	Push-In	0,2 2,5**	26-12

<sup>\*</sup> max 0,75mm² ferrule with plastic sleeve

#### 2.10.5.4 Auxiliary connection – electrical ratings

#### DC Bus Input / Output - X63

400 VDC / D.C. / 7 A

#### **Auxiliary Input Supply** - X17

Control Supply - Max 24 VDC  $\pm 10\%$  / max 0.5 ADC

#### Signal I/O's Ports (PELV circuit) - X51

Signal I/O's / Communication Ports - max 24 VDC / max 100 mA

#### 2.10.5.5 Data of integrated dynamic brake unit

#### **Internal DBU Ratings**

Servo-Drive Model Nos.	Amps		Max Duty Cycle - per cent	Internal D.B.U. Resistor Ratings
	Peak	rms		(Ohm)
PSD1SW1200	7.84 A	0.1 A	1.27 % (@60s)	51 Ω (40 W)
PSD1SW1300	7.04 A	0.1 A	1.27 // ((0003)	31 22 (40 VV)

#### **External DBU Ratings**

Servo-Drive Model Nos.	Max Current - Amps		Max Duty Cycle - per cent	Min Resistance D.B.U. Resistor
PSD1SW1200	7.84 A	<b>rms</b> 0.15 A	1.91 % (@60s)	( <b>Ohm</b> ) 51 Ω (60 W)
PSD1SW1300	7.84 A	0.45 A	5.73 % (@60s)	51 Ω (180 W)

#### 2.10.5.6 **In- / Output Ratings**

#### **Input Ratings**

Servo-Drive Model Nos.	Input Voltage V AC	Frequency Phase	Maximum Input Current A rms
PSD1SW1200	0.4.0000.1/4.0 +40.0/	F0//011	1.7
PSD1SW1300	3AC230 VAC ±10 %	50/60 Hz	4.2
PSD1SW1200	140220 VAC +10.0/	50/60 Hz	6.8
PSD1SW1300	1AC230 VAC ±10 %		11.0

#### **Output ratings**

Device	Range of Output Voltage VAC	Range of Frequency / Phase	Output Current Nominal A rms (Continuous)	Maximum A rms (Duty Cycle)*	Max. Continuous Output Power kW
PSD1SW1200	0.220.740	0-400 Hz	2	6	0.64
PSD1SW1300	0-230 VAC	Three-Phase	5	15	1.1

Note: \* "Duty Cycle": 20% @10 s (ON=2.0 s - OFF=8.0 s)

<sup>\*\*</sup> max 1,5mm² ferrule with plastic sleeve

#### 2.10.6. Current on the mains PE (leakage current)

#### **MARNING**

This product can cause a direct current in the protective lead. If a residual current device (RCD) is used for protection in the event of direct or indirect contact, only a type B (all current sensitive) RCD is permitted on the current supply side of this product . Otherwise, a different protective measure must be taken, such as separation from the environment by doubled or enforced insulation or separation from the mains power supply by means of a transformer. Respect the supplier's instructions.

Mains filters do have high leakage currents due to their internal capacity. An internal mains filter is usually integrated into the servo controllers. Additional discharge currents are caused by the capacities of the motor cable and the motor winding. Due to the high clock frequency of the power output stage, the leakage currents do have high-frequency components. Please check if the FI protection switch is suitable for the individual application.

If an external mains filter is used, an additional leakage current will be produced. The figure of the leakage current depends on the following factors:

- Length and properties of the motor cable
- Switching frequency
- Operation with or without external mains filter
- Motor cable with or without shield network
- Motor housing grounding (how and where)

#### Remark:

- The leakage current is important with respect to the handling and usage safety of the device.
- A pulsing leakage current occurs if the supply voltage is switched on.

#### Please note:

The device must be operated with effective grounding connection, which must comply with the local regulations for high leakage currents (>3.5 mA). Due to the high leakage currents it is not advisable to operate the servo drive with an earth leakage circuit breaker.

#### 2.10.7. Supply networks

This product is designed for fixed connection to TN networks (TN-C, TN-C-S or TN-S). Please note that the line-earth voltage may not exceed 300VAC.

• When grounding the neutral conductor, mains voltages of up to 480VAC are permitted.

 When grounding an external conductor (delta mains, two-phase mains), mains voltages (external conductor voltages) of up to 240VAC are permitted.

Devices which are to be connected to an IT network must be provided with a separating transformer. Then the devices are operated locally as in a TN network. The secondary sided center of the separating transformer must be grounded and connected to the PE connector of the device.

### 2.11 Before commissioning the drive, please observe the following:

- Read the safety instructions.
- Make sure that all local electrical regulations are adhered to.
- Inspect the device for any damages.
- Inspect the device within the drive and system for loose ends, blends, grinding- or drilling chips, etc.
- Check all external power circuits of the system: Power supply, control, motor and ground connections.
- Make sure no damages or injuries may occur by a rotating motor. Uncouple the load from the motor shaft.
- Check the condition of the motor thermistor- and brake resistance connections. Make sure that all external set speeds are zero.
- Make sure nobody works with another part of the system which may affect switch-on.
- Make sure that switch-on does not negatively influence other devices.
- Verify if the motor connections are correctly wired.
- Ensure that the STO function is not activated.

# 3. PSD: PSD -Parker Servo Drive - Overview

#### Description

The PSD1 is Parker Servo Drive family, available with different power rating from 2 to 30A and form factors. Today the offering contains:

The PSD1-S is a standalone drive which can be connected directly to the main supply.

The PSD1-M is a multi-axis servo system where each axis module can supply up to three servo motors. The base configuration consists of a common DC bus supply and multiples PSD1-M modules, connected through DC bus bars. The modules are available as one, two or three axis versions. This makes the system highly flexible.

PSD1-M servo system is particularly suitable for all centralised automation systems, such as those found in many packaging machines, where large numbers of drives are often required offering significant advantages.

- · Packaging machines
- · Material forming machines
- · Handling machines
- · General automation

#### Common Features

- Hiperface DSL feedback ®
   Reduced cabling; only one cable connection between drive & motor
- EtherCAT Real time communication as standard
- · Quick and simple wiring
- · Removable SD card
- Same software functionalities for standalone drive and multi-axis servo system

#### PSD1-S unique features

- · Single or three phases power supply
- Compact housing
- Particularly suitable for small machines

#### PSD1-M unique features

- The most compact multi-axis servo system on the market
- One, two or three axis versions combined in one housing
- Common DC bus connection for energy exchange between drives



#### Technical characteristics - Overview

Standalone axis PSD1 S	Continuous current [A <sub>rms</sub> ]	Peak current A (≤ 2 s)	
PSD1 SW1200	2	6	
PSD1 SW1300	5	15	



Multi axis PSD1 M	Continuous current [A <sub>rms</sub> ]	Peak current A (≤ 2 s)
PSD1 MW1300	5	10
PSD1 MW1400	8	16
PSD1 MW1600	15	30
PSD1 MW1800	30	60
PSD1 MW2220	2 + 2	4 + 4
PSD1 MW2330	5 + 5	10 + 10
PSD1 MW2440	8 + 8	16 + 16
PSD1 MW2630	15 + 5	30 + 10
PSD1 MW3222	2 + 2 + 2	4 + 4 + 4
PSD1 MW3433	8 + 5 + 5	16 + 10 + 10

(additional module on request)

# 4. Installation of the individual drive PSD1-S

#### In this chapter you can read about:

Before commissioning the drive, please observe the following:	27
Mounting and dimensions	
Connector overview PSD1-S	28
P14: Status LED (PSD1-S)	31
X17: Digital Inputs / outputs (PSD1-S)	32
Wiring of the digital inputs and outputs	33
• X63: AC Mains Supply, DC voltage supply & Connection of braking resistor (PSD1-S)	33
X52: Motor connection (PSD1-S)	35
Motor feedback	36
X60: PC-/Diagnostic interface	38
Communication interfaces	39

#### 4.1 Before commissioning the drive, please observe the following:

**CAUTION: Risk of electric shock** 



Caution - Risk of electric shock!



Before wiring or loosening electrical connections please observe the following:

- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- **Caution!** Dangerous electrical voltage even after turning off the intermediate capacitors:

Up to 3 minutes with PSD1-S and 10 minutes with PSD1-M after switching off mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.



Only qualified electrician may commission the drive. Accident prevention measures must be observed.



Please make sure that no small parts (screws, cable remnants, ..) enter the devices.

## **△CAUTION**

#### Feedback system can be destroyed if configured incorrectly!

If you connect a PSD that has already been configured for a specific feedback system to another feedback system, it can be destroyed by too high a voltage. Procedure when changing the feedback system.

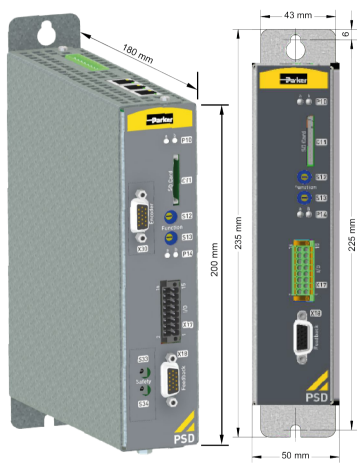
### 4.2 Mounting and dimensions

## **△CAUTION**

#### Ventilation:

- During operation, the device radiates heat (heat dissipation). Please provide for a sufficient mounting distance below and above the device (at least 100 mm) in order to ensure free circulation of the cooling air.
- Please do also respect the recommended distances of other devices.
- Make sure that the mounting plate is not exhibited to other temperature influences than that of the devices mounted on this very plate.
- The devices must be mounted vertically on a level surface. Make sure that all devices are sufficiently fixed.

#### 4.2.1. Mounting and dimensions PSD1-S



#### **Mounting:**

2 socket head screws M6

Lateral distance of fixing of mounting holes: 50.5 mm

Required mounting distance for heat regulation at the top and below: At least 100mm

**△CAUTION** 

Please check regularly the firmness of the screw connection!

#### 4.3 **Connector overview PSD1-S**

#### In this chapter you can read about:

Front view (PSD1-S)	29
• View from below (PSD1-S)	
View from above (PSD1-S)	30

#### 4.3.1. Front view (PSD1-S)

**CAUTION: Risk of electric shock** 



Caution - Risk of electric shock!

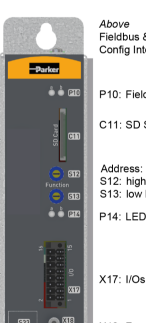


Before wiring or loosening electrical connections please observe the following:

- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- Caution! Dangerous electrical voltage even after turning off the intermediate

Up to 3 minutes with PSD1-S and 10 minutes with PSD1-M after switching off mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.



Fieldbus & Config Interface

P10: Fieldbus LED

C11: SD Slot

S12: high half byte S13: low half byte

P14: LED Status Axis

X18: Feedback

S33: Safety

S34: Safety

Below

Motor, Brake & DSL

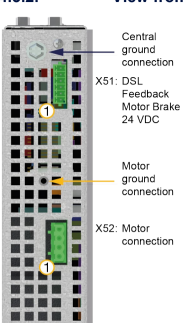
View from above (see pa	ge 30)	
P10	Status LEDs for the fieldbus	
C11	Slot for SD card	
	(SD card not included in delivery)	
S12 (see page 38)	Device address higher value half-byte (accept with	
	power ON)	
S13 (see page 38)	Device address low value half-byte (accept with	
	power ON)	
P14 (see page 31)	Status LED device	
X17 (see page 32)	Digital inputs/outputs	
X18 *	Feedback device Male Connector ( <b>Resolver</b> (see	
	page 101), Encoder/Hall (see page 37))	
S33	For safety option	
S34	For safety option	
View from below (see page 30)		

Before connecting a feedback cable, check that the correct feedback system is configured in the device.

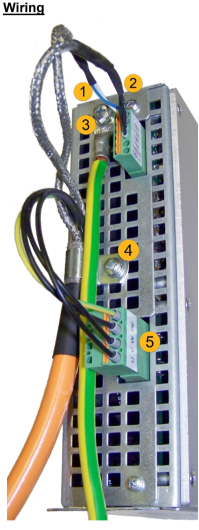
Otherwise, destruction of the feedback system is threatened by overvoltage!

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#### 4.3.2. View from below (PSD1-S)



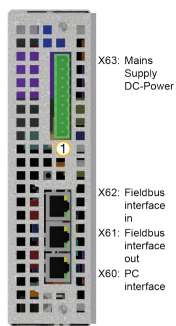
ge 30)		
Connect ground via ring cable lug with a 10 mm <sup>2</sup>		
copper cable to central ground		
To motor		
HIPERFACE DSL® Motor feedback		
Motor holding brake		
and 24VDC feeding for the brake		
Connecting screw for motor earth/ the shielding of		
the motor cable (see image bellow)		
Connection of motor		
Front view (see page 29)		
1 Shows pin 1 of the connector		



#### Explanation

- DSL connection
- 2 Motor brake connection
- 3 Connect ground via ring cable lug with a 10 mm² copper cable to central ground
- 4 Mounting of the shield terminal with a flat connection to the motor cable shield
- 5 Motor connection

#### 4.3.3. View from above (PSD1-S)



Front view (see page 29)		
X60 (see page 39)	PC interface to configure and program servo axes	
X61 (see page 39)	Fieldbus Interface output	
X62 (see page 38)	Fieldbus Interface input	
X63 (see page 33)	Terminals	
	AC Mains Supply	
	DC power supply	
	Connection of braking resistor	
	or	
<b>bridge</b> to activate the internal braking resistor		
View from below (see page 30)		
1 Shows pin 1 of the connector		

# 4.4 P14: Status LED (PSD1-S)

Status	Status of axis	Left LED a	Right LED b
No.	Status of axis	(green) (ready)	(red) (error)
0	No voltage	off	off
1	Booting of axis, firmware is	alternate quic	S .
<u>'</u>	missing	(LEDa green,	LEDb rot)
2	Axis not ready:  • Booting of axis  • No feedback detected.  • IEC61131-3 program not compatible with firmware.  • no IEC61131-3 program  • Hall signals invalid.	off	flashes quickly (5 HZ)
3	Axis de-energized	flashes slowly	off
4	Axis energized; commutation calibration running	flashes quickly	off
5	Axis energized	on	off
6	Axis in error state / error present / axis energized (error reaction 1)	on	flashes quickly (5 HZ)
7	Axis in error state / error present / axis de-energized [error reaction 2]	off	on
8	Axis faulty: Please contact us	on	on
9	STO active	off	flashes slowly (1 HZ)
10	reserved	flashes quickly	flashes quickly (5 HZ)
11	SD Card detected or restoring from SD card successfully terminated	alternate quick flashing (LEDa green, LEDb green)	
12	SD card not detected or restoring from SD card interrupted	alternate quick flashing (LEDa red, LEDb red)	
13	Axis de-energized	off	Single flash

Status No.	Status of axis	Left LED a (green) (ready)	Right LED b (red) (error)
14	Axis energized	on	Single flash
15	Axis de-energized HEDA3 slave not ready	off	Double flash
16	Axis energized HEDA3 Slave not ready	on	Double flash
17	Axis de-energized HEDA3 Master not ready	off	Triple flash
18	Axis energized HEDA3 Master not ready	on	Triple flash
19	Axis de-energized	off	Jitter (10 HZ)
20	Axis energized	on	Jitter (10 HZ)

Error response 1: Ramping with slow ramp; then deactivate control loops.

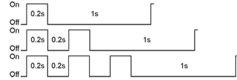
Error response 2: Ramping with "Stop" ramp, then deactivate control loops.

For the meaning of individuals errors please go to Error list.

Single flash

Double flash

Triple flash

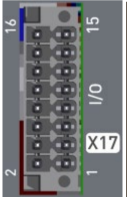




#### Caution - Risk of electric shock!

High voltage supply may be present even with missing voltage supply (both LEDs off)!

## 4.5 X17: Digital Inputs / outputs (PSD1-S)



Pin X17	Input / Output			
1	Input	+24 VDC Devices - Control voltage		
2	Input	GND24V		
3	Input	+24 VDC for digital outputs		
4	10	Input 0		
5	l1	Input 1		
6	12	Input 2		
7	13	Input 3		
8	GND24V			
9	00	Output 0		
10	GND24V			
11	A1	Output 1		
12	STOA/	STO Channel A Input		
13	factory use			
14	STOGND	STO Ground		
15	factory use			
16	STOB/	STO Channel B input		

Loading of the outputs: Maximum 200 mA

In case of overload / over-temperature the output is deactivated and reactivated automatically after cooling.

All inputs and outputs do have 24 V level.

Input level:

"0" (low) = Rated Input Voltage  $\leq$  12.5 V

"1" (high= Rated Input Voltage ≥ 13.5 V

The digital outputs are free for writing via object 0x2079.0x01 or 0x60FE.0x01 via fieldbus.

The status of digital inputs can be read via object 0x2070.0x00 or 0x60FD.0x00.

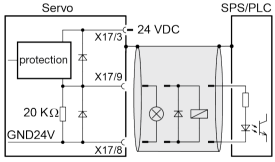
#### 4.5.1. Control Voltage 24 VDC PSD1-S

Category	Specifications	
Voltage operating range	21.6 - 27.0 VDC (24 VDC -10% +12.5%)	
Ripple	0.5 Vss	
Requirement according	yes (class 2 mains module)	
to safe extra low voltage		
(PELV)		
Electric current drain	0.5 A	
	+ Output current of digital output currents (fed via connectors X17/2, 3)	
	+ Output current of motor brakes (fed via connectors X51/1 & 2))	
	+ Current requirements of optional boards	

## 4.6 Wiring of the digital inputs and outputs

#### 

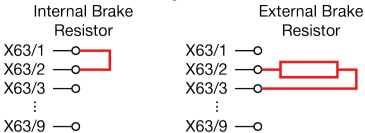
#### Wiring of digital outputs



# 4.7 X63: AC Mains Supply, DC voltage supply & Connection of braking resistor (PSD1-S)

Pin	Designation	Description		
1	Rin	Internal Braking Resistor *		
2	-R	Output for <b>braking resistor</b> (see	e page 89) connection -	
3	+R	Output for braking resistor conn	ection +	
4	DC+	Power direct current +		
5	DC-	Power direct current -		
6	L3	Phase 3 (mains supply) factory use		
7	L2	Phase 2 (Mains Supply) N (Single Phase)		
8	L1	Phase 1 (Mains Supply) L (Single Phase)		
9	PE	Earth conductor		

\* The internal braking resistor is connected via bridge X63/1 and X63/2:



#### **△WARNING**

#### **Device protection**

By cyclically switching on and off the power voltage, the input current limitation can be overloaded, which may cause damage to the device. Wait at least one minute between two switching on processes!

## NOTICE

#### Please note!

If neither a braking resistor nor a bridge are connected, the intermediate circuit voltage is 0.

#### 4.7.1. Mains connection PSD1-S

Category	Specifications		
PSD1-S	PSD1-S_1200 PSD1-S_1300		
Mains voltage	3 phases 3* 230 VAC ±10%		
	30 25	3 VAC / 50-60 Hz	
		or	
	•	nase 230 VAC ±10%	
	30 25	3 VAC / 50-60 Hz	
Input Current	1AC230V: 6.8 Arms	1AC230V: 11 Arms	
	3AC230V: 1.7 Arms 3AC230V: 4.2 Arms		
Maximum fuse per	Single phase: 8 A Single phase: 12 A		
device*	Three phases: 3 A Three phases: 6 A		
	Fuse Class: gS (gRL), Time-delay Fuse Class: gS (gRL), Time-delay		
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)		
Supply networks	Possible supply networks (see page 24): TN		

Circuit breakers for operation according to CE.
 Circuit breakers for UL und CSA see Chapter UL (see page 18, see page 21).

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

#### 4.7.2. Braking operation PSD1-S

Category	Specifications		
Controller type	PSD1-S_1200 (2 A) PSD1-S_1300 (5 A)		
Capacity/ storable	760 μF / 15 Ws	1140 μF / 23 Ws	
energy			
Minimum braking	51 Ω	51 Ω	
resistance			
Maximum current	7.84 A	7.84 A	

#### Data of the integrated braking resistor PSD1-S

Category	Specifications			
Davisa	Maximum current		May Duby Cyala	Minimum
Device	Peak	Duration	Max. Duty Cycle	resistance value
PSD1-SW1200	7.84 A	0.1 A	1.27% @ 60 s	51 Ω (40W)
PSD1-SW1300	7.04 A	U.1 A	1.27% td 60 5	31 22 (4000)

External ballast resistors from Parker (see page 89).

#### 4.8 X52: Motor connection (PSD1-S)

Pin	Designation	Motor cable lead designation*		
1	U	U / L1	1	U1
2	V	V / L2	2	U2
3	W	W / L3	3	U3
4	FE & PE	YE / GN		

<sup>\*</sup> Depending on cable type.

FE: Functional ground

PE: Protective earth

**Shielding connection of** The outer shielding of the motor cable must be correctly connected to PE both on **the motor cable** the **drive side** (see page 46, see page 59, see page 30) as well as on the motor side. Shielding may not be interrupted.

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

#### 4.8.1. Motor connection with self-made motor cable

## NOTICE

Please consider special features of the **DSL** motor connection with:

- EX motors,
- EY motors,
- NK motors,
- NV motors and
- NX motors!

**With** these motors with DSL feedback, the outputs U & V are reversed in the PSD via the motor configuration

This has no effect on the wiring with Parker motor cables, you can connect them as shown in the table.

For EX motors, EY motors, NK motors, NV motors and NX motors:

Pin	Designation				Motor side: EX, EY, NK, NV, NX
1	U	U / L1	1	U1	U
2	V	V / L2	2	U2	W
3	W	W / L3 3 U3			V
4	FE & PE	YE / GN			

#### 4.8.2. Output data PSD1-S 1/3\*230 VAC

Category		Specifications		
Device type		PSD1-S_1200 (2 A) PSD1-S_1300 (5 A)		
Output voltage		3 x 0 23	30 V ±10 %	
Output current*:				
INominal [Arms]	4 kHz	2	5	
I <sub>peak</sub> (2 s) [Arms]	4 kHz	6	15	
INominal [Arms]	8kHz	2	5	
Ipeak (2 s) [Arms]	8kHz	6	15	
INominal [Arms]	16 kHz	1.332	3.33	
I <sub>peak</sub> (2 s) [Arms]	16 kHz	3.996	9.99	
Power at continuo	us	0.64kW (3-phases mains supply)	1.6 kW (3-phases mains supply)	
<b>operation</b> 0.64 kW (1-phase mains suppl		0.64 kW (1-phase mains supply)	1.6 kW (1-phase mains supply)	
Switching frequency of the motor current		8 kHz	8 kHz	
Heat dissipation f	or In	13 W	35 W	

<sup>\*</sup> Output current bei verschiedenen switching frequency. The default settings of the currents und switching frequencies are grayed out & in bold..

#### 4.9 Motor feedback

#### In this chapter you can read about:

•	X48: HIPERFACE DSL® & motor temperature sensor (PSD1-M)	54
•	X18, X19, X20 Connector assignment with configured resolver	55
•	X18, X19, X20; Assignment with configured incremental encoder or analogue Hall	55

#### In this chapter you can read about:

•	X51: Motor holding brake and HIPERFACE DSL® Connection	. 36
•	X18: Connector assignment with configured resolver feedback	3
	X18: Assignment with configured incremental encoder or analogue Hall	

## **ACAUTION**

#### Feedback system can be destroyed if configured incorrectly!

If you connect a PSD that has already been configured for a specific feedback system to another feedback system, it can be destroyed by too high a voltage. Procedure when changing the feedback system.

#### 4.9.1. X51: Motor holding brake and HIPERFACE DSL® Connection

Pin	Designation	Description
1	DC 24 V	Input power supply brake 24 VDC
2	GND24V	Input power supply brake GND24V
3	Br +	Motor holding brake output + (max 1.0 A)
4	Br -	Motor holding brake output - (connected with GND24V)
5	DSL+	Feedback
6	DSL-	Feedback

## NOTICE

**Electrical connection on device** (see page 46, see page 59, see page 30) We recommend the operation with Parker **HIPERFACE DSL® cables!** (see page 82)

Note the following, if no Parker PSD DSL motor cable is used:

The internal shielding of the Hiperface DSL® signal line must be connected (braided or soldered) to the outer motor cable shielding (and thus to PE). Up from this connection point, the internal shielding of the Hiperface DSL® line must be guided up to the Hiperface DSL® connection terminal of the PSD servo amplifier.

## NOTICE

Please observe the following if you want to disconnect the DSL lines with an additional plug:

- No other lines must be wired between DSL+ and DSL-.
- The DSL lines must be twisted and separately shielded.
- A flat shielding must be guaranteed across the plug connection (recommendation: Harting Han-Modular plug with "Han-Quintax" or "Hand MegaBit" module).
- The shield of the DSL lines must be connected to PE/earth with low impedance. In the simplest case, this can be done by connectig the DSL shield with the overall shield of the cable at the cable end (on the controller side).

#### 4.9.2. X18: Connector assignment with configured resolver feedback

Assignment with multi feedback option with configured resolver

Pin	Feedback High Density /Sub D
1	factory use
2	factory use
3	factory use
4	REF-Resolver+ (8 kHz / max. 9.5 Vss)
5	+3.3 V (for temperature sensor)
6	factory use
7	SIN- (max. 4.7 V <sub>ss</sub> differential)
8	SIN+ (max. 4.7 V <sub>ss</sub> differential)
9	factory use
10	Tmot*
11	COS- (max. 4.7 Vss differential)
12	COS+ (max. 4.7 Vss differential)
13	factory use
14	factory use
15	REF-Resolver-

<sup>\*</sup>Pin10 Tmot must not be connected to **X48** (see page 54) (to PSD-1M) with PSD1-M at the same time as the connections for temperature sensors.

Category	Specifications
Resolution of the motor	Position resolution: 16.6 Bits (= 0.005°)
position	Absolute accuracy: ±0.167°
Resolver supported	• LTN: RE-21-1-A05, RE-15-1-B04
	• Tamagawa: TS2610N171E64, TS2620N21E11, TS2640N321E64,
	TS2660N31E64
	• Tyco (AMP): V23401-T2009-B202
Resolver data supported	Transformation ratio: 0.25 1 (typical 0.5)
	Exciting frequency 8kHz
	<ul> <li>Amplitude of the excitation signal: max. 9.5 V₅s.</li> </ul>
	(The resolver must be approved for at least this value).

#### Accuracy

The exactitude of the position signal is above all determined by the exactitude of the feedback system used.

## 4.9.3. X18: Assignment with configured incremental encoder or analogue Hall

## Incremental encoder / analogue & digital HALL sensor with analogue Sin/Cos signals with 1V<sub>ss</sub>

Pin	Feedback option/ high density/sub D				
	Encoder 1 V <sub>ss</sub>	Encoder A/B	Analogue Hall sensor		
1		Sense -*			
2		Sense +*			
3	Hall 1 (	digital)	factory use		
4		Vcc (+5 V) max. 350 mA load			
5	+	3.3V (for temperature senso	r)		
6	Hall 2 (	digital)	factory use		
7	Sine -	A-	Sine -		
8	Sine +	A+	Sine +		
9	Hall 3 (digital) factory use				
10	Tmot**				
11	Cosine -	B-	Cosine -		
12	Cosine +	B+	Cosine +		
13	N+, Z+, Ref + (encoder reference mark or index pulse +) factory use				
14	N+, Z+, Ref + (encoder reference mark or index pulse -) factory use				
15	GND (Vcc)				

<sup>\*+5</sup>V (Pin 4) is measured and controlled directly at the end of the line via Sense+ and Sense-.

Maximum cable length: 100 m with 0.5 mm<sup>2</sup>.

<sup>\*\*</sup>Pin10 Tmot may not be connected to pins 1...6 at the same time as **X48** (see page 54) (PSD1-M).

Category	Specifications	
Incremental encoder (see	Linear or rotary	
page 37) * (square wave	Signal	
or Sine/ Cosine signal)	♦ Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz	
	or	
	♦ A/B pluses; 90 ° electrical phase shift (max 5 MHz)	
	with the following commutation options:	
	Automatic commutation or	
	● U, V, W or R, S, T commutation signals (NPN open collector) e.g. digital hall	
	sensors, incremental encoders made by Hengstler (F series with electrical	
	ordering variant 6)	
Analogue Hall sensor (see	Linear or rotary	
page 37) *	• Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz	

<sup>\*</sup> in the first expansion stage only for PSD1-S and PSD1MW1 Multi axes device with one powerstage.

## 4.10 X60: PC-/Diagnostic interface

Wiring with Ethernet Crossover cable Cat5e; for this, we offer our **CBD000C0-T00-T0** (see page 93) interface cable.

Standard Ethernet Address of the PSD:192.168.10.x

The final position (x) is set via the address adder S12 (higher value byte) & S13 (low value byte) and accepted by Power On.

#### Address setting

Settings:

S12: Device address high order half-byte (accept with power ON) S13: Device address low value half-byte (accept with power ON)

Example: S12=2, S13=1

Address= 0x21: S12\*16 + S13 = 33

Addressing 1 ... 240 (0xF0) possible; Values 241 ... 255 reserved!

After switching on PSD, the IP address is set to the value "192.168.100.S12\_S13". If the IP address has been changed and is not longer known, it can be reset with S12\_S13 = 253 (0xF9) to:

- IP address = 192.168.10.2
- SubNetmask = 255.255.0.0
- Gateway IP = 192.168.10.254
- Host name = PSD1-002

The complete IP address can be redefined via the objects 0x2605.5 & 0x2605.01.

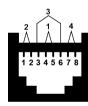
Addresses 0 and 241 ... 255 are not possible. Connection is configured in PSD ServoManager.

#### 4.11 Communication interfaces

#### In this chapter you can read about:

#### 4.11.1. X61, X62 Ethernet Connection

RJ45-Socket: Assignment



Pin	Wire pair	RJ45 (X61)	RJ45 (X62)
	No.	out	in
1	2	Tx +	Tx +
2	2	Tx -	Tx -
3	3	Rx +	Rx +
4	1	-	factory use
5	1	-	factory use
6	3	Rx -	Rx -
7	4	-	factory use
8	4	-	factory use



X62: Fieldbus interface in X61: Fieldbus interface out

X60: PC interface

Wiring with Ethernet Crossover cable Cat5e (from X61 to X62 of the next device without termination); for this, we offer our **CBD000C0-T00-T0** (see page 93) interface cable.

## NOTICE

Please use shielded cables:

- SF/UTP: Cable shielded in total or
- S / STP, S / FTP: additional shielding around the 4 wire pairs.

Place the shield flat on the plug!

# 5. Installation of the multi-axis system PSD1-M

The PSD1 multi-axis system consist of a power module (PSD1-M\_P) und the axis modules (PSD1-M\_x).

The axis module drives 1 to 3 motors, depending on the type (x=1, 2 or 3). Please observe that the operation of the axis modules is only permitted via the Parker Power Module PSD1-M P.



#### In this chapter you can read about:

<ul> <li>Before commissioning the drive, please observe the following:</li> </ul>	41
Mounting and dimensions	41
Connector overview PSD1-M	
P14 P16: Status LEDs of the individual axes (PSD1-M)	47
X17: Digital Inputs / outputs Axis 1 & 3 (PSD1-M)	49
X21: Digital Inputs / outputs Axis 2 & 3 (PSD1-M)	49
Wiring of the digital inputs and outputs	
Motor connection / Output data	50
Motor feedback	
X46: Connection of motor brake (PSD1-M)	56
X44: Connection of motor brake (PSD1M_1800)	57
Mains module PSD1-M P	
X60: PC-/Diagnostic interface	66
Communication interfaces	66

## 5.1 Before commissioning the drive, please observe the following:

**CAUTION: Risk of electric shock** 

## **▲DANGER**

Caution - Risk of electric shock!

A

Before wiring or loosening electrical connections please observe the following:

- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- Caution! Dangerous electrical voltage even after turning off the intermediate capacitors:

Up to 3 minutes with PSD1-S and 10 minutes with PSD1-M after switching off mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.

**△CAUTION** 

Only qualified electrician may commission the drive. Accident prevention measures must be observed.

**△CAUTION** 

Please make sure that no small parts (screws, cable remnants, ..) enter the devices.

**△CAUTION** 

Feedback system can be destroyed if configured incorrectly!

If you connect a PSD that has already been configured for a specific feedback system to another feedback system, it can be destroyed by too high a voltage. Procedure when changing the feedback system.

## 5.2 Mounting and dimensions

## **ACAUTION**

#### Ventilation:

- During operation, the device radiates heat (heat dissipation). Please provide for a sufficient mounting distance below and above the device (at least 100 mm) in order to ensure free circulation of the cooling air.
- Please do also respect the recommended distances of other devices.
- Make sure that the mounting plate is not exhibited to other temperature influences than that of the devices mounted on this very plate.
- The devices must be mounted vertically on a level surface. Make sure that all devices are sufficiently fixed.

### 5.2.1. Mounting and dimensions PSD1-M size 1

The devices are force-ventilated via a ventilator fan fixed to the lower part of the heat dissipator!

Mounting spacing: At the top and below: at least 100mm

#### Information on

PSD1-M Size 1

- Multi axes servo drives and
- Mains Module PSD1-M\_P010

#### Mounting:

2 socket head screws M6

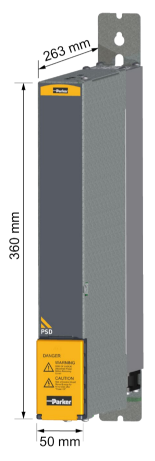
Lateral distance of fixing of mounting holes: 50.5 mm

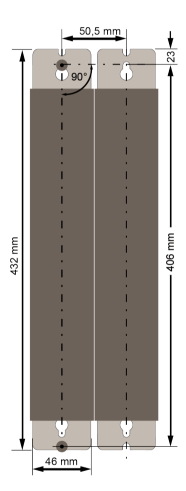
Required mounting distance for heat regulation at the top and below: At least

100mm

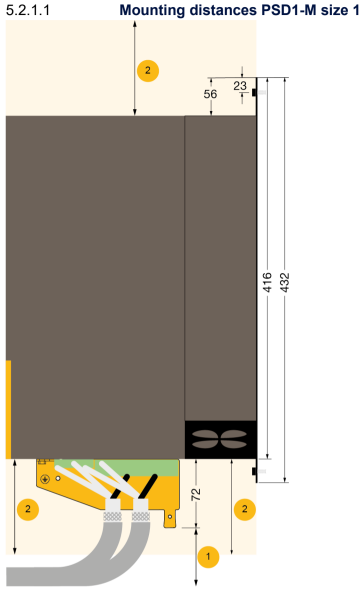
## **△CAUTION**

Please check regularly the firmness of the screw connection!





Tolerances: DIN ISO 2768-f



- 1 Additional mounting distance corresponding to the minimum bending radius of the cables
- 2 At least 100mm distance for free circulation of cooling air.

## 5.2.2. Mounting and dimensions PSD1-M size 2

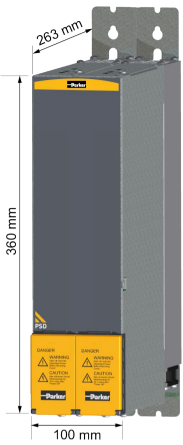
Information on

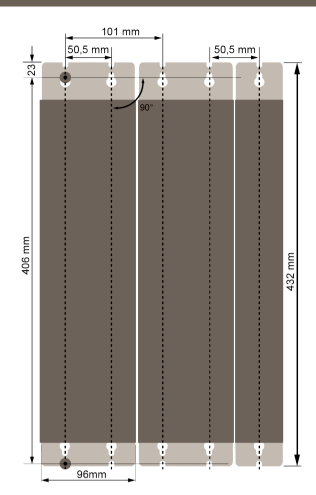
PSD1-M Size 2 Multi axis Servo Drives (30 A) and Mains Module PSD1-M\_P020

Required mounting distance for heat regulation at the top and below: At least 100mm

#### **Mounting:**

4 socket head screws M5





Tolerances: DIN ISO 2768-f

#### 5.3 Connector overview PSD1-M

#### In this chapter you can read about:

#### 5.3.1. Front view (PSD1-M)

**CAUTION: Risk of electric shock** 



Caution - Risk of electric shock!

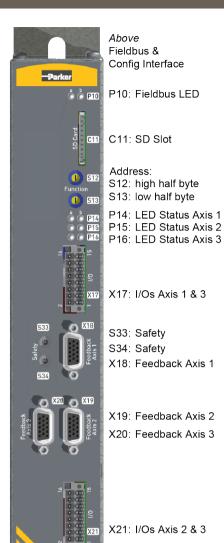


Before wiring or loosening electrical connections please observe the following:

- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- Caution! Dangerous electrical voltage even after turning off the intermediate capacitors:

Up to 3 minutes with PSD1-S and 10 minutes with PSD1-M after switching off mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.



View from above (see page 47)				
P10	Status LEDs for the fieldbus			
C11	Slot for SD card			
	(SD card not included in delivery)			
S12 (see page 38)	Device address higher value half-byte (accept with			
	power ON)			
S13 (see page 38)	Device address low value half-byte (accept with			
	power ON)			
P14 (see page 47)	Status LED axis 1			
P15 (see page 47)	Status LED axis 2			
P16 (see page 47)	Status LED axis 3			
X17 (see page 49)	Digital inputs/outputs axis 1 & 3			
X18 *	Feedback sensor Axis 1: <b>Resolver</b> (see page 55),			
	Encoder/Hall (see page 55)			
X19 *	Feedback sensor Axis 2: <b>Resolver</b> (see page 55),			
	Encoder/Hall (see page 55)			
X20 *	Feedback sensor Axis 3: <b>Resolver</b> (see page 55),			
	Encoder/Hall (see page 55)			
S33	For safety option			
534	For safety option			
X21 (see page 49)	Digital inputs/outputs axis 2 & 3			
24 VDC & DC power (see	Behind the yellow protective covers you can find the			
page 61)	rails for the supply voltage connection to the <b>mains</b>			
	module PSD1-M_P.			
	• 24 VDC power supply			
	DC power voltage supply			
View from below (see page 46)				

24 VDC & DC Power

Below Motor

Motor, Brake & DSL

## **NOTICE**

PSD

DANGER

WARNING

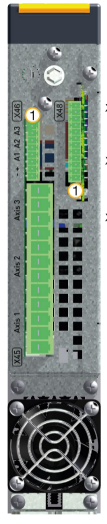
CAUTION

Before connecting a feedback cable, check that the correct feedback system is configured in the device.

Otherwise, destruction of the feedback system is threatened by overvoltage!

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## 5.3.2. View from below (PSD1-M)



X46: Mechanical Motorbrake Axis 1 ... 3

X48: DSL Feedback Axis 1 ... 3

X45: Motor connection Axis 1 ... 3

View from above (see page	ge 47)	
X45 (see page 52) Motor connections: Axis 1 3 (depending on		
X43 (see page 53) with	device)	
PSD1M_1800		
X46 (see page 56)	Motor brake connections: Axis 1 3 (dependng	
X44 (see page 57) with	on the device)	
PSD1M_1800		
X48 (see page 54)	Connection of HIPERFACE DSL® motor feedback	
	systems and motor temperature sensor	
	Axis 1 3 (dependng on the device)	
Front view (see page 44)		
1 Shows pin 1 of the connector		

#### Tin angle for motor and feedback cable

(does not apply to PSD1M\_1800; this is wired similar as PSD1-S)



#### Mounting:

- Fix cables with clamp collars on the corresponding tin bar (3)
- Connect plug
- Screw on tin angle

#### **Explanation**

- Fixing screw for tin angle (included with delivery)
- 2 Tin angle for cable guiding with earthing screw
- 3 Mounting of cable, flat shielding
- 4 Central ground connection

Tin angles and clamp collars are all included.

## 5.3.3. View from above (PSD1-M)



Front view (se	e page 44)	
X60	PC Interface to configure and	
	program servo axes	
X61 (see	Fieldbus Interface output	
page 39)		
X62 (see Fieldbus Interface input		
page 39)	·	
View from below (see page 46)		

X62: Fieldbus interface

X61: Fieldbus interface out

X60: PC interface

## 5.4 P14 ... P16: Status LEDs of the individual axes (PSD1-M)

• P14: Status Axis 1

LEDs P15: Status Axis 2LEDs P16: Status Axis 3

Status No.	Status of axis	Left LED a (green) (ready)	Right LED b (red) (error)
0	No voltage	off	off
1	Booting of axis, firmware is missing	alternate quic (LEDa green,	
2	Axis not ready:  Booting of axis  No feedback detected.  IEC61131-3 program not compatible with firmware.  no IEC61131-3 program  Hall signals invalid.	off	flashes quickly (5 HZ)
3	Axis de-energized	flashes slowly	off
4	Axis energized; commutation calibration running	flashes quickly	off
5	Axis energized	on	off

Status	Status of suits	Left LED a	Right LED b
No.	Status of axis	(green) (ready)	(red) (error)
6	Axis in error state / error present / axis energized (error reaction 1)	on	flashes quickly (5 HZ)
7	Axis in error state / error present / axis de-energized [error reaction 2]	off	on
8	Axis faulty: Please contact us	on	on
9	STO active	off	flashes slowly (1 HZ)
10	reserved	flashes quickly	flashes quickly (5 HZ)
11	SD Card detected or restoring from SD card successfully terminated	alternate quick flashing (LEDa green, LEDb green)	
12	SD card not detected or restoring from SD card interrupted	alternate quick flashing (LEDa red, LEDb red)	
13	Axis de-energized	off	Single flash
14	Axis energized	on	Single flash
15	Axis de-energized HEDA3 slave not ready	off	Double flash
16	Axis energized HEDA3 Slave not ready	on	Double flash
17	Axis de-energized HEDA3 Master not ready	off	Triple flash
18	Axis energized HEDA3 Master not ready	on	Triple flash
19	Axis de-energized	off	Jitter (10 HZ)
20	Axis energized	on	Jitter (10 HZ)

 $\label{lem:control} \textit{Error response 1: Ramping with slow ramp; then deactivate control loops.}$ 

Error response 2: Ramping with "Stop" ramp, then deactivate control loops.

For the meaning of individuals errors please go to Error list.

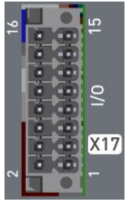


## **▲DANGER**

#### Caution - Risk of electric shock!

High voltage supply may be present even with missing voltage supply (both LEDs off)!

## 5.5 X17: Digital Inputs / outputs Axis 1 & 3 (PSD1-M)



Pin X17	Input / Output	Axis	
1	Output	1 3	+24 VDC
2	Output	1 3	GND24V
3	Input	1 3	+24 VDC Power supply for digital outputs
4	10_1	1	Input 0 Axis 1
5	11_1	1	Input 1 Axis 1
6	12_1	1	Input 2 Axis 1
7	13_1	1	Input 3 Axis 1
8	GND24V	1 3	
9	00_1	1	Output 0 Axis 1
10	GND24V	1 3	
11	01_1	1	Ouptu 1 Axis 1
12	STOA1/	1	STO input A Axis 1
13	10_3	3	Input 0 Axis 3
14	STOGND1	1	STO Ground
15	11_3	3	Input 1 Axis 3
16	ST0B1/	1	STO input B Axis 1

Loading of the outputs: Maximum 350 mA

In case of overload / over-temperature of an output, all outputs are deactivated and reactivated automatically after cooling.

All inputs and outputs do have 24 V level. Input level:

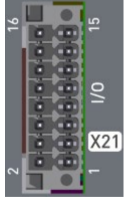
"0" (low) = Rated Input Voltage  $\leq$  12.5 V

"1" (high= Rated Input Voltage ≥ 13.5 V

The digital outputs are free for writing via object 0x2079.0x01 or 0x60FE.0x01 via fieldbus.

The status of digital inputs can be read via object 0x2070.0x00 or 0x60FD.0x00.

## 5.6 X21: Digital Inputs / outputs Axis 2 & 3 (PSD1-M)



Pin X21	Input / Output	Axis	
1	12_3	3	Input 2 Axis 3
2	GND24V	13	
3	13_3	3	Input 3 Axis 3
4	10_2	2	Input 0 Axis 2
5	11_2	2	Input 1 Axis 2
6	12_2	2	Input 2 Axis 2
7	13_2	2	Input 3 Axis 2
8	GND24V	13	
9	00_2	2	Output 0 Axis 2
10	GND24V	13	
11	01_2	2	Output 1 Axis 2
12	STOA2/		STO input A Axis 2/3
13	00_3	3	Ouput 0 Axis 3
14	STOGND2	13	STO Ground
15	01_3	3	Output 1 Axis 3
16	STOB2/		STO Input B axis 2/3

Loading of the outputs: Maximum 350 mA

In case of overload / over-temperature of an output, all outputs are deactivated and reactivated automatically after cooling.

All inputs and outputs do have 24 V level.

Input level:

"0" (low) = Rated Input Voltage ≤ 12.5 V

"1" (high= Rated Input Voltage ≥ 13.5 V

The digital outputs are free for writing via object 0x2079.0x01 or 0x60FE.0x01 via fieldbus.

The status of digital inputs can be read via object 0x2070.0x00 or 0x60FD.0x00.

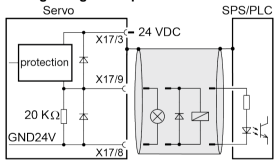
## 5.7 Wiring of the digital inputs and outputs

#### 

0V

X17/8

#### Wiring of digital outputs



## 5.8 Motor connection / Output data

#### In this chapter you can read about:

Output data servo modules PSD1-M 3*400 VAC	. 51
Output data of the PSD1-M power output stages	. 51
• X45: Motor connection (PSD1-M)	
• X43: Motor connection (PSD1M 1800)	

#### 5.8.1. Output data servo modules PSD1-M 3\*400 VAC

Category		Specifications 1)					
Controller type	Number of power output Rated Output Current [Arms] Pulse		Pulse current for 2 s [Arms]				
	stage						
PSD1-M_1300	1	5	10				
PSD1-M_1400	1	8	16				
PSD1-M_1600	1	15	30 2)				
PSD1-M_1800	1	30	60 <sup>2)</sup>				
PSD1-M_2220	2	2 + 2	4 + 4				
PSD1-M_2330	2	5 + 5	10 + 10				
PSD1-M_2440	2	8 + 8	16 + 16				
PSD1-M_2630	2	15 + 5 <sup>3)</sup>	30 <sup>2)</sup> + 10				
PSD1-M_3222	3	2 + 2 + 2	4 + 4 + 4				
PSD1-M_3433	3	8 + 5 + 5 <sup>3)</sup>	16 + 10 + 10				

<sup>1)</sup> At default setting of the switching frequency (see page 51).

## 5.8.2. Output data of the PSD1-M power output stages

Category		Specifications					
Power output stag	je	2 A	5 A	8 A	15 A <sup>2]</sup>	30A <sup>2)</sup>	
Input voltage		300 750 VDC					
Output voltage		3x 0-400 V (0450 Hz)					
Power at continuo operation <sup>1)</sup>	us	1.2 kVA	3 kVA	4.8 kVA	9 kVA	18 kVA	
Power dissipiation	n <sup>1)</sup>	20 W	45 W	75 W	105 W	220 W	
Output currents 3)			With 400	VAC at the power	r module		
Inominal [Arms]	4 kHz	2	5	8	15	30	
Ipeak (2 s) [Arms]	4 kHz	4	10	16	30	60	
Nominal [Arms]	8kHz	2	5	8	10	20	
I peak (2 s) [Arms]	8kHz	4	10	16	20	40	
Nominal [Arms]	16 kHz	1.33	3.33	5.33	5	11	
I peak (2 s) [Arms]	16 kHz	2.67	6.66	10.66	10	22	
Output currents 3)		At 480 VAC at the power module					
INominal [Arms]	4 kHz	2	5	8	12.5	25	
Ipeak (2 s) [Arms]	4 kHz	4	10	16	25	50	
Inominal [Arms]	8kHz	1.8	4.5	7.2	8	15	
I <sub>peak</sub> (2 s) [Arms]	8kHz	3.6	10	14.4	16	30	
INominal [Arms]	16 kHz	1.07	2.67	4.27	4	8.5	
I <sub>peak</sub> (2 s) [Arms]	16 kHz	2.13	5.33	8.53	8	17	

 $<sup>^{\</sup>rm 1)}$   $\,$  For continuous operation with a mains supply of 400 VAC at the mains module.

Minimum rotating field frequency for peak current at 15 A & 30 A output stages: f > 3 Hz; with a rotating field frequency of f <3 Hz the maximum peak current duration is 100 ms

<sup>3)</sup> Maximum total output current per device: 16 A.

Minimum rotating field frequency for peak current at 15 A & 30 A output stages: f > 3 Hz; with a rotating field frequency of f <3 Hz the maximum peak current duration is 100 ms

Output current bei verschiedenen switching frequency. The default settings of the currents und switching frequencies are grayed out & in bold.

#### 5.8.3. X45: Motor connection (PSD1-M)

#### Motor connection for 3 axes

The respective pins are not assigned with 1- or 2-axis devices!

1000	1
8	$\vdash$
Axis.	
A	1
•	
	1 ]
52	
Axis	
4	D
	$\vdash$
xis	
4	
2	
X X	A

The respective pins are not assigned with 1- or 2-axis devices:					
Designation	Axis	Motor cable lead designation	Motor cable lead designation*		
CU	3	U/L1	1	U1	
CV	3	V / L2	2	U2	
CW	3	W / L3	3	U3	
FE & PE	3	YE / GN			
BU	2	U/L1	1	U1	
BV	2	V / L2	2	U2	
BW	2	W / L3	3	U3	
FE & PE	2	YE / GN			
AU	1	U / L1	1	U1	
AV	1	V / L2	2	U2	
AW	1	W / L3	3	U3	
FE & PE	1	YE / GN			

\* Depending on cable type.

FE: Functional ground

PE: Protective earth

**Shielding connection of** The outer shielding of the motor cable must be correctly connected to PE both on **the motor cable** the **drive side** (see page 46, see page 59, see page 30) as well as on the motor side. Shielding may not be interrupted.

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

#### 5.8.3.1 Motor connection with self-made motor cable

## NOTICE

Please consider special features of the **DSL** motor connection with:

- EX motors,
- EY motors.
- NK motors.
- NV motors and
- NX motors!

**With** these motors with DSL feedback, the outputs U & V are reversed in the PSD via the motor configuration

This has no effect on the wiring with Parker motor cables, you can connect them as shown in the table.

For FX motors	FY motors	NK motors	NV motors	and NX motors:
I UI LA IIIUIUI	. டா பாரமாக.	INIX IIIOLOIS.	. INV 11101013	and INA motors.

Designation	Axis	Motor cable lead designation*			Motor side: EX, EY, NK, NV, NX
CU	3	U / L1	1	U1	U
CV	3	V / L2	2	U2	W
CW	3	W / L3	3	U3	V
FE & PE	3	,	YE / GN	l	PE
BU	2	U / L1	1	U1	U
BV	2	V / L2	2	U2	W
BW	2	W / L3	3	U3	V
FE & PE	2	,	YE / GN		PE
AU	1	U / L1	1	U1	U
AV	1	V / L2	2	U2	W
AW	1	W / L3	3	U3	V
# FE & PE	1	,	YE / GN	l	PE

#### **5.8.4. X43:** Motor connection (PSD1M\_1800)

#### Motor connection for PSD1M\_1800 (30 A)



Designation	Axis	Motor cable lead d	Motor cable lead designation*			
U	1	U / L1	1	U1		
V	1	V / L2	2	U2		
W	1	W / L3	3	U3		
FE & PE	1	YE / GN				

\* Depending on cable type.

FE: Functional ground

PE: Protective earth

Shielding connection of The outer shielding of the motor cable must be correctly connected to PE both on the motor cable the drive side (see page 46, see page 59, see page 30) as well as on the motor side. Shielding may not be interrupted.

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

#### 5.8.4.1 **Motor connection with self-made motor cable**

## NOTICE

Please consider special features of the DSL motor connection with:

- EX motors,
- EY motors,
- NK motors,
- NV motors and
- NX motors!

**With** these motors with DSL feedback, the outputs U & V are reversed in the PSD via the motor configuration

This has no effect on the wiring with Parker motor cables, you can connect them as shown in the table.

For EX motors, EY motors, NK motors, NV motors and NX motors:

Designation	Axis	Motor cable lead designation*			Motor side EX, EY, NK, NV, NX
U	1	U / L1	1	U1	U
V	1	V / L2	2	U2	W
W	1	W / L3	3	U3	V
FE & PE	1	YE / GN			

#### 5.9 Motor feedback

## **ACAUTION**

#### Feedback system can be destroyed if configured incorrectly!

If you connect a PSD that has already been configured for a specific feedback system to another feedback system, it can be destroyed by too high a voltage. Procedure when changing the feedback system.

#### 5.9.1. X48: HIPERFACE DSL® & motor temperature sensor (PSD1-M)

## HIPERFACE DSL® feedback and motor temperature sensor connection for 3 axes

	The respective pins are not assigned with 1- or 2-axis devices!						
0	-	Pin	Designation	Axis			
		1	PTC+	1	Temperature sensor + motor 1		
4	1	2	PTC-	1	Temperature sensor - motor 1		
$1\times1$		3	PTC+	2	Temperature sensor + motor 2		
		4	PTC-	2	Temperature sensor - motor 2		
	- 1	5	PTC+	3	Temperature sensor + motor 3		
		6	PTC-	3	Temperature sensor - motor 3		
	4	7	DSL+	1			
	; • (	8	DSL-	1			
9 9	1	9	DSL+	2			
2 2 2		10	DSL-	2			
F. C. C.	PER	11	DSL+	3			
	(	12	DSL-	3			
		Coni	nection on the d	evice (see	page 46, see page 59, see page 30).		
	4						

## NOTICE

We recommend the operation with Parker **HIPERFACE DSL® cables!** (see page 82)

Note the following, if no Parker PSD DSL motor cable is used:

The internal shielding of the Hiperface DSL® signal line must be connected (braided or soldered) to the outer motor cable shielding (and thus to PE). Up from this connection point, the internal shielding of the Hiperface DSL® line must be guided up to the Hiperface DSL® connection terminal of the PSD servo amplifier.

## NOTICE

Please observe the following if you want to disconnect the DSL lines with an additional plug:

- No other lines must be wired between DSL+ and DSL-.
- The DSL lines must be twisted and separately shielded.
- A flat shielding must be guaranteed across the plug connection (recommendation: Harting Han-Modular plug with "Han-Quintax" or "Hand MegaBit" module).
- The shield of the DSL lines must be connected to PE/earth with low impedance. In the simplest case, this can be done by connectig the DSL shield with the overall shield of the cable at the cable end (on the controller side).

#### 5.9.2. X18, X19, X20 Connector assignment with configured resolver

Assignment with multi feedback option with configured resolver

Pin	Feedback High Density /Sub D
1	factory use
2	factory use
3	factory use
4	REF-Resolver+ (8 kHz / max. 9.5 Vss)
5	+3.3 V (for temperature sensor)
6	factory use
7	SIN- (max. 4.7 V <sub>ss</sub> differential)
8	SIN+ (max. 4.7 V <sub>ss</sub> differential)
9	factory use
10	Tmot*
11	COS- (max. 4.7 Vss differential)
12	COS+ (max. 4.7 Vss differential)
13	factory use
14	factory use
15	REF-Resolver-

<sup>\*</sup>Pin10 Tmot must not be connected to **X48** (see page 54) (to PSD-1M) with PSD1-M at the same time as the connections for temperature sensors.

Category	Specifications
Resolution of the motor	Position resolution: 16.6 Bits (= 0.005°)
position	Absolute accuracy: ±0.167°
Resolver supported	• LTN: RE-21-1-A05, RE-15-1-B04
	• Tamagawa: TS2610N171E64, TS2620N21E11, TS2640N321E64,
	TS2660N31E64
	• Tyco (AMP): V23401-T2009-B202
Resolver data supported	Transformation ratio: 0.25 1 (typical 0.5)
	Exciting frequency 8kHz
	• Amplitude of the excitation signal: max. 9.5 V <sub>ss</sub> .
	(The resolver must be approved for at least this value).

#### Accuracy

The exactitude of the position signal is above all determined by the exactitude of the feedback system used.

## 5.9.3. X18, X19, X20: Assignment with configured incremental encoder or analogue Hall

X18: Axis 1/ single axis devices X19: Axis 2: not implemented X20: Axis 3: not implemented

Incremental encoder / analogue & digital HALL sensor with analogue Sin/Cos signals with 1Vss

Di-	Feedback option/ high density/sub D			
Pin	Encoder 1 V <sub>ss</sub>	Encoder A/B	Analogue Hall sensor	
1		Sense -*		
2		Sense +*		
3	Hall 1 (	digital)	factory use	
4		Vcc (+5 V) max. 350 mA load		
5	+	3.3V (for temperature senso	r)	
6	Hall 2 (	digital)	factory use	
7	Sine -	A-	Sine -	
8	Sine +	A+	Sine +	
9	Hall 3 (	digital)	factory use	
10		Tmot**		
11	Cosine -	B-	Cosine -	
12	Cosine +	B+	Cosine +	
13	N+, Z+, Ref + (encoder reference mark or index pulse		factory use	
	+]		, , , , , , , , ,	
14	N+, Z+, Ref + (encoder reference mark or index pulse -)		factory use	
15	GND (Vcc)			

<sup>\*+5</sup>V (Pin 4) is measured and controlled directly at the end of the line via Sense+ and Sense-.

Maximum cable length: 100 m with 0.5 mm<sup>2</sup>.

<sup>\*\*</sup>Pin10 Tmot may not be connected to pins 1...6 at the same time as **X48** (see page 54) (PSD1-M).

Category	Specifications
Incremental encoder (see	Linear or rotary
page 37) * (square wave	• Signal
or Sine/ Cosine signal)	♦ Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz
	or
	♦ A/B pluses; 90 ° electrical phase shift (max 5 MHz)
	with the following commutation options:
	Automatic commutation or
	<ul> <li>U, V, W or R, S, T commutation signals (NPN open collector) e.g. digital hall sensors, incremental encoders made by Hengstler (F series with electrical ordering variant 6)</li> </ul>
Analogue Hall sensor (see	Linear or rotary
page 37) *	• Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz

<sup>\*</sup> in the first expansion stage only for PSD1-S and PSD1MW1 Multi axes device with one powerstage.

## 5.10 X46: Connection of motor brake (PSD1-M)

#### Connection for 3 axes

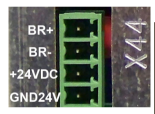
The respective pins are not assigned with 1- or 2-axis devices!

X46	5	(
43		1
12 /		1
11.1	ł	
7 +		1
	ł	

Pin		Designation	Axis	Motor cable lead designation		ion*
1	A3	Motor holding brake	3	WH	4	Br1
2	A3	Motor holding brake _**	3	BK	5	Br2
3	02	Motor holding brake	2	WH	4	Br1
4	02	Motor holding brake	2	BK	5	Br2
5	01 Motor holding brake		1	WH	4	Br1
6	01	Motor holding brake	1	BK	5	Br2
7	+	Input power supply brake 24 VDC	1 3			
8	-	GND24 VDC	1 3			

<sup>\*</sup> Depending on cable type.

## 5.11 X44: Connection of motor brake (PSD1M\_1800)



Pin		Designation	Motor cable lead designation*		
1	01	Motor holding brake	WH	4	Br1
2	01	Motor holding brake -**	ВК	5	Br2
3	+	Input power supply brake 24 VDC			
4	-	GND24 VDC			

<sup>\*</sup> Depending on cable type.

## 5.12 Mains module PSD1-M\_P

#### In this chapter you can read about:

Connector overview PSD1-M_P (Mains module)	5/
P1: Status - LEDs - indication (Mains module)	59
S2: Modes switch (Power module)	
S3: Voltage switch (Power Module)	
Connections of the axis system	61
X9: Control voltage 24 VDC mains module	61
X41 Mains supply (mains module PSD1-M_P)	62
X40: Braking resistor / Temperature switch PSD1-M_P (Power supply)	64
X4: Inputs / Outputs of the mains module	65

### 5.12.1. Connector overview PSD1-M\_P (Mains module)

#### In this chapter you can read about:

Front view (PSD1-M\_P Mains Module)
 View from below (PSD1-M mains module)
 59

### 5.12.1.1 Front view (PSD1-M\_P Mains Module)

#### **CAUTION: Risk of electric shock**

<sup>\*\*1.6</sup> A max.

<sup>\*\*1.6</sup> A max.



#### Caution - Risk of electric shock!



Before wiring or loosening electrical connections please observe the following:

- Risk of electric shock, disconnect power before removing cover resp. disconnect the devices from the mains supply.
- **Caution!** Dangerous electrical voltage even after turning off the intermediate capacitors:

Up to 3 minutes with PSD1-S and 10 minutes with PSD1-M after switching off mains supply, dangerous voltages may still be present.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- of PSD1-S: X63/3 & X63/5 and with PSD1-M: Bus HV DC - 3 & 5. rail.



- P1: Device Status LED
- S2: Operation Mode
- S3: Power Voltage
- X4: Inputs / Outputs

P1	Status LEDs	
S2 (see page 60)	Modes switch	
S3 (see page 60)	Power supply requirements setting	
X4 (see page 65)	Digital Inputs / Outputs	
X9 (see page 61)	Control Voltage 24 VDC	
24 VDC & DC power	Behind the yellow protective covers you can find	
(see page 61)	the rails for the supply voltage connection.	
	• 24 VDC-Power supply	
	DC Power Voltage Supply	
View from below (see p	age 59)	

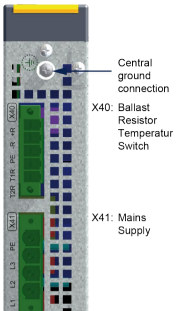


X9: 24 VDC Control Voltage

24 VDC & DC Power

Below Mains supply, Ballast Resistor, Central Ground

## 5.12.1.2 View from below (PSD1-M mains module)



Front view (see page 57)	
X40 (see page 64)	Brake resistor
X41 (see page 62)	Power supply
Central ground	Connect ground via ring cable lug with a 10 mm <sup>2</sup>
connection	copper cable to central ground

## 5.12.2. P1: Status - LEDs - indication (Mains module)

P1 status	Green LED a (left)	Red LED b (right)	Status of the outputs
24 VDC control voltage missing or out of range	off	off	All Outputs = Low
Device ready	on	off	Ready A0 = high Warning A1 = High
One or multiple errors occurred (Error number to be displayed after 5 s)*	off	power on (5s)	Ready A0 = Low Warning A1 = High
Intermediate circuit is loaded, Control voltage OK, Drive Healthy	flashes quickly	off	Ready A0 = Low Warning A1 = High
Error digital outputs	off	flashes quickly	Ready A0 = Low Warning A1 = High
Error over-temperature or overloads	off	flashes slowly	Ready A0 = Low Warning A1 = Low
Pre-warning active	on	flashes slowly	Ready A0 = high Warning A1 = Low
Device in "bootloader" status	flashes slowly	flashes slowly	All Outputs = Low
Waiting for release by input 0 = High (enable)	flashes slowly	off	Ready A0 = Low Warning A1 = High

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#### \*Display of error numbers by flash sequence

**Green LED: Decimal** 

1 flash = 10; 2 flashes = 20; 3 flashes = 30; ...

Red LED: Single figure

1 flash = 1; 2 flahes = 2; 3 flashes = 3; ...

Adding both values results in the error number.

#### Display sequence:

- Green LED = OFF, red LED on for 5 s
- Green LED 1 ... 9 flashes, depending on the error number.
- Red LED 1 ... 9 flashes, depending on the error number.
- Green LED off and red LED off for 1 s).

This sequence repeats until the error is reset.

Meaning of the error numbers

- 11 Phase error
- 12 Voltage DC bus too low
- 13 Voltage DC bus too high
- 21 Temperature in the rectifier too high
- 22 Braking circuit overloaded
- 23 Temperature in the braking resistor too high
- 24 Short-circuit in the braking circuit
- 25 Rectifier overloaded
- 31 Voltage DC bus too high
- 32 Voltage offset DC bus too high
- 41 Overcurrent at digital output
- 51 None or wrong EEPROM Data

## **ADANGER**

#### Caution - Risk of electric shock!

High voltage supply may be present even with missing voltage supply (both LEDs off)!

#### 5.12.3. S2: Modes switch (Power module)

Switch position	Operating mode	
0	standard	
1	ncreased performance by line choke mode	
	Warning! Operating without line choke can destroy the device.	
2 F	Not defined	

Acceptance of the switch position when switching on 24 VDC Control voltage.

#### 5.12.4. S3: Voltage switch (Power Module)

Switch	Supply-	Load Circuit	Load Circuit		
position	voltage	Turn-on threshold [VDC]	Turn-off threshold [VDC]	[VDC]	
0	3AC400V	780	770	810	
1	3AC110V	780	770	810	
2	3AC230V	780	770	810	
3	3AC380V	780	770	810	
4	3AC480V	780	770	810	
5	3AC230V	390	380	410	
6	3AC110V	390	380	410	
7	1AC230V*	390	380	410	
8	1AC110V*	390	380	410	
9F	factory use				

## NOTICE

#### Acceptance of the switch position when switching on 24 VDC Control voltage

## **MARNING**

Operation with switch positions 9 ... F can destroy the device

\* Switch positions 7 and 8 are intended solely for commissioning! Continuous mode in this switch position is not allowed.

#### 5.12.5. Connections of the axis system

The axis controllers are connected to the supply voltages via rails.

- Supply voltage 24VDC
- DC power voltage supply

The rails can be found behind the yellow protective covers. In order to connect the rails of the devices, you may have to remove the yellow plastic device inserted at the side.

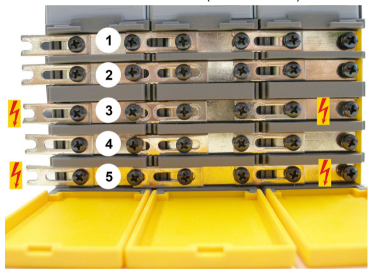
## **▲DANGER**

#### Caution - Risk of electric shock!

Always switch off devices before wiring them!

Dangerous voltages are still present until 10min. after switching off the power supply.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- (X63/3 & X63/5).



- 1 24VDC
- 2 GND24V
- 3 -HV DC
- 4 PE
- 5 +HV DC

#### **Protective seals**

## **▲DANGER**

#### Caution - Risk of electric shock!

In order to secure the contact protection against the alive rails, it is absolutely necessary to respect the following:

- Insert the yellow plastic comb at the left and right of the rails.
   Make sure that the yellow plastic combs are placed at the left of the first device and at the right of the last device in the system and have not been removed.
- Setup of the devices only with closed protective covers.

## **△CAUTION**

External components **may not** be connected to the rail system.

#### **Protective seals**

## **△WARNING**

#### Caution!

The user is responsible for protective covers and/or additional safety measures in order to prevent damages to persons and electric accidents.

#### 5.12.6. X9: Control voltage 24 VDC mains module

#### **Connector X9**



Pin	Designation
1	+24V
2	GND24V

Line cross sections:

minimum: 0.5mm<sup>2</sup> with conductor sleeve maximum: 6mm² with conductor sleeve

(AWG: 20 ... 10)

Device type	PSD1-M_P	
Voltage operating range 21 - 27VDC		
Ripple 0,5Vpp		
Requirement according		
to safe extra low	yes (class 2 mains module)	
voltage (PELV)		
Electric current drain	PSD1-M_P010: 0.2A	
Etectric current drain	PSD1-M_P020: 0.3 A	

#### 5.12.7. X41 Mains supply (mains module PSD1-M P)

## **△WARNING**

#### **Device protection**

By cyclically switching on and off the power voltage, the input current limitation can be overloaded, which may cause damage to the device. Wait at least one minute between two switching on processes!

#### X41 Mains supply PSD1-M\_P connector assignment 5.12.7.1



Pin	Designation	
PE	Earth conductor	
L3	Phase 3	
L2	Phase 2	
L1	Phase 1	

<u>↑ WARNING</u> Only three-phase operation of the PSD1-M\_P devices is permitted!

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

#### Caution - Risk of electric shock!

Always switch off devices before wiring them!

Dangerous voltages are still present until 10min. after switching off the power supply.

Please check that no voltages are present (<50 V) at the output terminals DC+ and DC- (X63/3 & X63/5).

## 5.12.7.2 Mains Connection Power module PSD1-M\_P010 without line choke

Category	Specifications		
PSD1-M_P010	230 V	400 V	480 V
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V
Input Current	22 Arms	22 Arms	18 Arms
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %
Output power	6 kW	10 kW	10 kW
Pulse power (<5 s)	12 kW	20 kW	20 kW
Power dissipation	60 W	60 W	60 W
Maximum fuse rating per	Measure for line and device protection:		
device	UL listing (DIVQ) fuses		
	Manufacturer: ABB, Stotz-Kontakt GmbH (E212323)		
	Model No.: S203UP-K, 1 fuse		
	480 VAC, 3-phase, 25 A, operating temperature 55 °C		

## 5.12.7.3 Mains connection Power module PSD1-M\_P010 with line choke

#### Increased power by means of a line choke (see page 87)

Category	Specifications		
PSD1-M_P010 with line	230 V	400 V	480 V
choke			
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V
Input Current	24.5 A	24.5 A	20.4 A
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %
Output power	9 kW	15 kW	15 kW
Pulse power (<5 s)	18 kW	30 kW	30 kW
Power dissipation	70 W	70 W	70 W
Maximum fuse rating per	Measure for line and device protection:		
device	UL listing (DIVQ) fuses		
	Manufacturer: ABB, Stotz-Kontakt GmbH (E212323)		
	Model No.: S203UP-K, 1 fuse		
	480 VAC, 3-phase, 25 A, operating temperature 55 °C		
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)		
Supply networks	Possible supply networks (see page 24): TN		

## **△WARNING**

The specified performance data are only valid in connection with line choke IND-0001-02 (see page 87).

## 5.12.7.4 Mains Connection Power module PSD1-M\_P020 without line choke

Category	Specifications		
PSD1-M_P020	230 V	400 V	480 V
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V
Input Current	44 Arms	44 Arms	35 Arms
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %
Output power	12 kW	20 kW	20 kW
Pulse power (<5 s)	24 kW	40 kW	40 kW
Power dissipation	120 W	120 W	120 W
Maximum fuse rating per	Cable protection measure:		
device	MCB (K characteristic) with a rating of 50A / 4xxVAC (depending on the input voltage)		
2 special purpose fuses in	Recommendation: (ABB) S203U-K50 (440VAC)		
line are required	Device protection measure:		
	Circuit breakers 80A / 700VAC per supply leg in accordance with UL category JFHR2		
	Requirement: Bussmann 170M1366 or 170M1566D		

## 5.12.7.5 Mains connection Power module PSD1-M\_P020 with line choke

#### Increased power by means of a line choke (see page 87)

Category	Specifications		
PSD1-M_P020 with line	230 V	400 V	480 V
choke			
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V
Input Current [rms]	44 A	44 A	40 A
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %
Output power	15.5 kW	27 kW	30 kW
Pulse power (<5 s)	31 kW	54 kW	60 kW
Power dissipation	140 W	140 W	140 W

Maximum fuse rating per	Cable protection measure:	
device	MCB (K characteristic) with a rating of 50A / 4xxVAC (depending on the input voltage)	
2 special purpose fuses in	Recommendation: (ABB) S203U-K50 (440VAC)	
line are required	Device protection measure:	
	Circuit breakers 80A / 700VAC per supply leg in accordance with UL category JFHR2	
	Requirement: Bussmann 170M1366 or 170M1566D	
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)	
Supply networks	Possible supply networks (see page 24): TN	

## **⚠WARNING**

The specified performance data are only valid in connection with **line choke** (see page 87) IND-0002-01 or IND-0002-02 (UL).

#### 5.12.8. X40: Braking resistor / Temperature switch PSD1-M\_P (Power supply)

The energy generated during braking operation must be dissipated via a **braking resistor** (see page 89).



	( 1 0 7				
Pin	Description				
+R	+ Braking resistor	about singuit proof!			
-R	- Braking resistor	short circuit proof!			
PE	PE				
T1R	Temperature switch				
T2R	Temperature switch				

Device type	PSD1-M_P010	PSD1-M_P020
Capacity/ storable	550 μF/	1175 μF/
energy	92 Ws at 400 V	197 Ws at 400 V
	53 Ws at 480 V	114 Ws at 480 V
Minimum braking	27 Ω	10 Ω
resistance		
Recommended nominal	500 1500 W	5005000 W
power rating		
Pulse power for 1s	22 kW	60 kW
Maximum permissible	13 A	25 A
continuous current		

#### Maximum capacity in the axis system:

• PSD1-M\_P010: 2400 μF • PSD1-M\_P020: 5000 μF

#### Reference value for the required capacity in an axis system

100  $\mu$ F per kW of the temporal medium value of the total power (transmissions + power dissipation) in the axis system.

Example: PSD1-M\_P020 (1175  $\mu$ F) with one axis controller (440  $\mu$ F)

Total power 15 kW, 100  $\mu$ F/kW => 1500  $\mu$ F required in the axis system.

Axis system: 1615 µF are sufficient.

#### Connection of a braking resistor on PSD1-M P (mains module)

Minimum line cross section:	1.5 mm <sup>2</sup>
Maximum line length:	2 m
Maximum intermediate circuit voltage:	Depending on the <b>position of the</b>
Switch-on threshold:	switches on the power module (see
Hysteresis:	page 60)

#### 5.12.8.1 Temperature switch mains module X40

#### Connector X40 Pin T1R, T2R

#### Temperature monitoring:

The temperature switch (normally closed contact) must be connected, unless an error message will be issued.

#### Temperature switch/relay

No galvanic separation, the temperature sensor (normally closed contact) must comply with the safe separation according to EN 60664.

If there is no temperature monitoring due to the connected braking resistor, the T1R and T2R connections must be connected by a jumper.

## **△CAUTION**

#### Caution

Without temperature monitoring, the braking resistor might be destroyed.

#### 5.12.9. X4: Inputs / Outputs of the mains module

Pin	Name	Function
1	24 VDC (output)	+24 VDC output (max. 340 mA)
2	GND24V	GND24V
3	24 VDC Dout (input)	24 VDC supply for outputs 0 3
4	Nc	-
5	Input 0	Enable (High=Enable, Low=Disable)
6	Input 1	Quit (positive edge)
7	Input 2	Not defined
8	Input 3	Not defined
9	Output 0	Ready (High=ready , Low=not ready )
10	Output 1	Warning (High = no warning , low = warning)*
11	Output 2	Not defined
12	Output 3	Not defined
13	factory use	
14	factory use	

## NOTICE

Axes must only be energized if A0 = ready = high!

\* Warning Capacity utilization of DC Bus = 90%

Temperature alarm: Rectifier 5 K to switch-off threshold

### 5.13 X60: PC-/Diagnostic interface

Wiring with Ethernet Crossover cable Cat5e; for this, we offer our **CBD000C0-T00-T0** (see page 93) interface cable.

Standard Ethernet Address of the PSD:192.168.10.x

The final position (x) is set via the address adder S12 (higher value byte) & S13 (low value byte) and accepted by Power On.

#### Address setting

#### Settings:

S12: Device address high order half-byte (accept with power ON)

S13: Device address low value half-byte (accept with power ON)

Example: S12=2, S13=1

Address= 0x21: S12\*16 + S13 = 33

Addressing 1 ... 240 (0xF0) possible; Values 241 ... 255 reserved!

After switching on PSD, the IP address is set to the value "192.168.100.S12\_S13". If the IP address has been changed and is not longer known, it can be reset with S12 S13 = 253 (0xF9) to:

- IP address = 192.168.10.2
- SubNetmask = 255.255.0.0
- Gateway IP = 192.168.10.254
- Host name = PSD1-002

The complete IP address can be redefined via the objects 0x2605.5 & 0x2605.01.

Addresses 0 and 241 ... 255 are not possible. Connection is configured in PSD ServoManager.

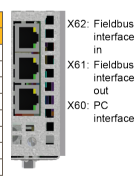
#### 5.14 Communication interfaces

#### 5.14.1. X61, X62 Ethernet Connection

RJ45-Socket: Assignment



Pin	Wire pair No.	RJ45 (X61) out	RJ45 (X62)
	NO.	out	111
1	2	Tx +	Tx +
2	2	Tx -	Tx -
3	3	Rx +	Rx +
4	1	-	factory use
5	1	-	factory use
6	3	Rx -	Rx -
7	4	-	factory use
8	4	-	factory use



Wiring with Ethernet Crossover cable Cat5e (from X61 to X62 of the next device without termination); for this, we offer our **CBD000C0-T00-T0** (see page 93) interface cable.

## NOTICE

Please use shielded cables:

- SF/UTP: Cable shielded in total or
- S / STP, S / FTP: additional shielding around the 4 wire pairs.

Place the shield flat on the plug!

## 6. Safe Torque Off (STO) with PSD1

#### In this chapter you can read about:

General Description	67
STO Operating Principle	69
Notes on the STO function	73
Conditions of utilization for the STO function	73
STO delay times	74
STO Application examples	
STO function test	
Technical data STO	80

## 6.1 General Description

#### In this chapter you can read about:

<ul> <li>Important Technical Terms and Explanations</li> </ul>	67
Applications in accordance with the regulations	68
Qualified Personnel	68
Advantages of using the "safe torque off" safety function" STO	68

The following documentation is meant to provide the basic information concerning our drive controller and an understanding about the advanced, safety oriented machine construction. References to standards or other regulations are made in a general overview manner. The specific standards or regulations for your installation will vary depending upon the equipment employed and the specifics of your application.

For complementary information, we recommend the respective technical literature.

#### 6.1.1. Important Technical Terms and Explanations

Term	Explanation		
Safety category 3 in	Definition according to standard:		
accordance with EN ISO	Circuit with built-in protective functions for individual fault conditions.		
13849-1	Some, but not all faults will be recognized.		
	The frequent occurrence of fault conditions can lead to a loss of the safety functions.		
	The remainder of the risk must be understood and accepted.		
	The determination for the application of the appropriate safety category requirements,		
	(risk analysis), lies with the installer and operator of the equipment.		
	It can take place according to the method described in EN ISO 13849-1, appendix A.		
	With the "safe torque off", the energy supply of the drive is safely interrupted according		
	to EN 14118, paragraph 4.1.		
"Safe torque off"	The drive is not to be able to produce a torque and thus dangerous movements (see EN		
	14118, paragraph 5.3.1.3).		
or abbreviated:	The standstill position must not be monitored.		
	If an external force effect, e.g. a drop of hanging loads, is possible with the "safe torq		
STO=Safe torque off	off", additional measures to safely prevent those must be provided (e.g. additional		
	mechanical brakes).		
	The following measures are appropriate for a "safe torque off":		
	Contactor between mains and drive system (mains contactor)		
	Contactor between power section and motor (motor contactor)		
	Safe blocking of the power semiconductor control (start inhibitor)		
Start-Up Lockout	Safe blocking of the power semiconductor control.		
	With the aid of this function, you can obtain a "safe torque off".		

Stop categories according to EN60204-1 (9.2.2)

Stop- Category	Safety function	Requirement	System Behaviour	Remark
0	Safe Torque Off (STO)	Stopping by immediately switching off the energy supply of the machine drive elements	Uncontrolled stop	Uncontrolled stop is the stopping of a machine movement by switching off the energy of the machine drive elements.  Available brakes and/or other mechanical stopping components are applied.
1	Safe stop 1 (SS1)	Stop where the energy of the machine drive elements is maintained in order to reach a stop. The energy supply is only interrupted, if the standstill is attained.	Controlled stop	Controlled stop is the stopping of a machine movement by for instance resetting the electrical command signal to zero, as soon as the stop signal has been detected by the controller, the electrical energy for the machine drive elements remains however during the stopping procedure.
2	Safe stop 2 (SS2)	Stop where the energy to the machine drive elements is maintained.	Controlled stop	This category is not covered.

#### 6.1.2. Applications in accordance with the regulations

The Servo Drive PSD supports the "safe torque off" (STO) safety function, with protection against unexpected startup according to the requirements of EN ISO 13849-1, category 3 to PLe and EN 14118.

Together with the external safety control device, the "safe stop 1" (SS1) safety function according to the requirements of DIN EN 61800-5-2:2008 category 3 can be used. As the function is however realized with the aid of an individually settable time delay on the safety control, it must be taken into account that, due to an error in the drive system during the active braking phase, the motor coasts uncontrolled or may even accelerate actively in the worst case until the expiry of the preset switch-off time.

A risk evaluation which must be carried out according to the machine standard 2006/42/EG resp. EN ISO 12100 and EN ISO 13849-1, the machine manufacturer must project the safety system for the entire machine including all integrated components. This does also include the electrical drives.

#### 6.1.3. Qualified Personnel

Planning, installation and initial system commissioning require a detailed understanding of this description.

Standards and accident prevention regulation associated with the application must be known and respected as well as risks, protective and emergency measures.

The implementation of the safety functions as well as maintenance and service can only be carried out by suitably qualified personnel with many years of experience in the field of machine safety with drives.

We assume that these specialists have a good knowledge of English. In the case of deviating regulations (in particular work by persons who do not speak English), the machine manufacturer must provide these persons with the necessary information in the national language.

#### 6.1.4. Advantages of using the "safe torque off" safety function" STO

Safety category 3 in accordance with EN ISO 13849-1

Requirements performance features	Use of the safe torque off function	Conventional solution: Use of external switching elements
Reduced switching overhead	Simple wiring, certified application examples Grouping of drive controllers on a mains contactor is possible.	Two safety-oriented power contactors in series connection are required.
Use in the production process	Extremely high operating cycles thanks to almost wear-free technology (low-voltage relay and electronic switch). The "safe torque	This performance feature cannot be reached with conventional technology.
High operating cycles, high reliability, low wear	off" status is attained due to the use of wear-free electronic switches (IGBTs).	
Use in the production process	Drive controller remains performance- and control-oriented in connected state.  No significant waiting times due to restart.	When using power contactors in the supply, a long waiting time for the energy discharge of the DC link circuit is required.
High reaction speed, fast restart		When using two power contactors on the motor side, the reaction times may increase, you must however take into consideration other disadvantages:
		a) Securing that switching takes only place in powerless state (Direct current! Constant electric arcs must be prevented).      b) Increased overhead for EMC conform wiring.
Emergency-stop function	Allowed	Allowed

## 6.2 STO Operating Principle

#### In this chapter you can read about:

#### **Principle**

The current flow in the motor windings is controlled by a power semiconductor bridge (6-fold IGBT).

A rotating field is created via the processor by means of the power output stage. Between control logic and power module, optocouplers are used for potential separation.

The STO input are on the front panel. 2 optocouplers are controlled via 2 STO channels (STOA/ & STOB/). At a STO via external safety control both auxiliary power supplies of the power output stage are switched off via 2 channels. Due to this fact the power semiconductor bridge is blocked and there is no motor current. The reset procedure of the Safe Torque Off depends on the configurated settings of the object STO\_Setup.

At standard settings STO\_Setup=0 the motor may be powered as soon as STOA/ and STOB/ inputs are reset to high level.

At settings STO\_Setup=1 the generated error 0x5492 needs be acknowledged before the motor can be powered again.

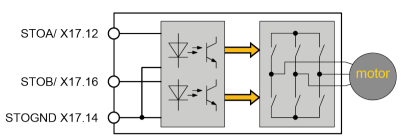
#### **Detection of hardware failure**

An internal Hardware monitoring recognizes the failure of the optocoupler by continuously comparing both channels. If the monitoring system recognizes a discrepancy for a defined time (approx. 10 s) the fault is stored in the hardware. This is reported via the error code 0x5493?

The error can only be reset by a hardware reset (switching off and on the servo drive). But before the error must be found and solved by the user.

## 6.2.1. STO principle with PSD1-S

With the single axis drive PSD1-S STO is activated via 2 channels (STOA/ and STOB/).

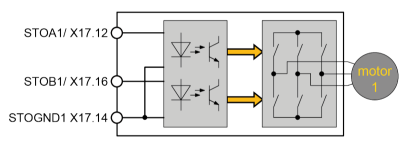


Pin	Name		Description	
X17.12	STOA/*	Input	STOA/ = 0 V	Motor deactivated
X17.16	STOB/*	Input	ST0B/ = 0 V	Motor deactivated
(see			STOA/ = 24 VDC and	Motor released
page 32)			STOB/ = 24 VDC	
X17.14	STOGND*	Input	STO Ground. Ground of the external 24 VDC must be connected to the central ground connection (bottom of the device).	

<sup>\*</sup> The inputs are optically isolated.

## 6.2.2. STO principle of PSD1-S with one axis module

At the PSD1-M with one axis module, STO is activated via 2 channels (STOA1/ und STOB1/).

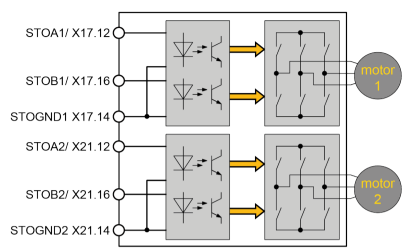


Pin	Name		Description	
X17.12	STOA1/*	Input	STOA1/ = 0 V	Motor deactivated
			ST0B1/ = 0 V	Motor deactivated
X17.16 (see page 49)	STOB1/*	Input	STOA1/ = 24 VDC and STOB1/ = 24 VDC	Motor released
X17.14	STOGND1*	input	STO Ground. Ground of the external 24 VDC must be connected to the central ground connection (bottom of the device).	

<sup>\*</sup> The inputs are optically isolated.

### 6.2.3. STO principle of PSD1-M with two axis modules

At the PSD1-M drive with two axis modules, STO is activated via 2 channels for each motor (STOA1/ and STOB1/ for motor 1 and STOA2/ and STOB2/ for motor 2).

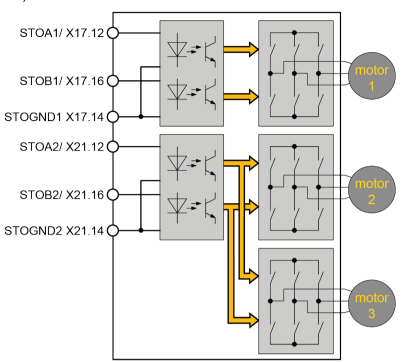


Pin	Name		Description	
X17.12 (see page 49)	STOA1/*	Input	STOA1/ = 0 V STOB1/ = 0 V STOA1/ = 24 VDC and STOB1/ = 24 VDC	Motor 1 deactivated  Motor 1 deactivated  Motor 1 released
X17.16	STOB1/*	Input	310617 = 24 VDC	
X17.14	STOGND1*	Input	STO Ground. Ground of the external 24 VDC must be connected to the central ground connection (bottom of the device).	
X21.12 (see page 49)	STOA2/*	Input	STOA2/ = 0 V STOB2/ = 0 V STOA2/ = 24 VDC and STOB2/ = 24 VDC	Motor 2 deactivated Motor 2 deactivated Motor 2 released
X21.16	ST0B2/*	Input	31002/ - 24 400	
X21.14	STOGND2*	input	STO Ground. Ground of the external 24 central ground connection	VDC must be connected to the (bottom of the device).

<sup>\*</sup> The inputs are optically isolated.

## 6.2.4. STO principle of PSD1-M with three axis modules

At the PSD1-M drive with three axis modules, STO for motor 1 is activated via 2 channels (STOA1/ and STOB1/ and for the motors 2 & 3 via two further channels (STOA2/ & STOB2/).



Pin	Name		Description	
X17.12	STOA1/*	Input	STOA1/ = 0 V	Motor 1 deactivated
			ST0B1/ = 0 V	Motor 1 deactivated
X17.16 (see page 49)	STOB1/*	Input	STOA1/ = 24 VDC and STOB1/ = 24 VDC	Motor 1 released
X17.14	STOGND1*	Input	STO Ground. Ground of the external 24 VDC must be connected to the central ground connection (bottom of the device).	
X21.12	STOA2/*	Input	ST0A2/ = 0 V	Motor 2 & 3 deactivated
			ST0B2/ = 0 V	Motor 2 & 3 deactivated
X21.16 (see	ST0B2/*	Input	STOA2/ = 24 VDC and STOB2/ = 24 VDC	Motor 2 & 3 released
49)				
X21.14	STOGND2*	Input	STO Ground. Ground of the external 24 VDC must be connected to the central ground connection (bottom of the device).	

<sup>\*</sup> The inputs are optically isolated.

### Notes on the STO function

- It should be noted in connection with the STO application examples illustrated here that after the Emergency stop switch has been activated, no galvanic isolation in accordance with EN 60204-1 Section 5.5 is guaranteed. This means that the entire system must be disconnected from the mains power supply with an additional main switch or mains power contactor for repair jobs. Please note in this context, that even after the power is disconnected, dangerous electrical voltages may still be present in the drive for about 10 minutes.
  - During the active braking phase of Stop category 1 (controlled bringing to a stop with safely monitored delay time according to EN60204-1) or safe stop 1, faulty function must be expected. If an error in the drive system occurs during the active braking phase, the axis may trundle to an unguided stop or might even actively accelerate until the expiry of the defined switch-off time.
  - As soon as Setup-mode is activated in the PSD ServoManager, the Fieldbus -Interface is deactivated. Then it is not possible to set a braking ramp via fieldbus.

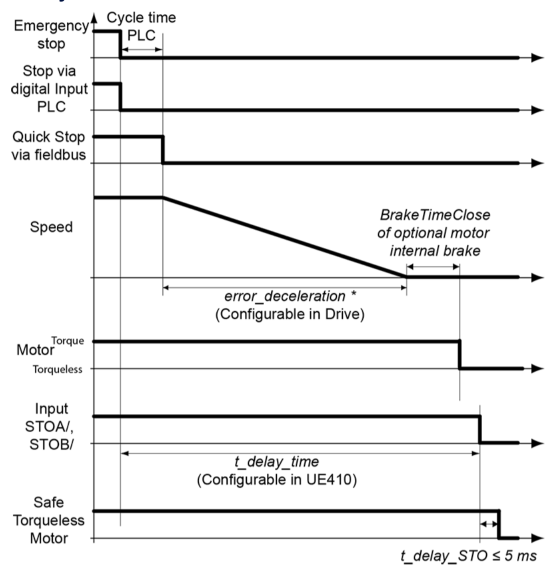
#### Maintenance

- When using STO a recorded STO function test (see page 78) must be carried out:
  - ♦ After commissioning and
  - ♦ in defined maintenance intervals.

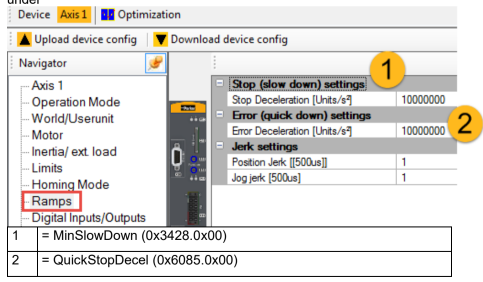
#### 6.4 Conditions of utilization for the STO function

- The STO safety function must be tested and protocoled as described (see page 78). The safety function must be requested at least once a week. In safety door applications, the weekly testing interval must not be observed, as you can assume that the safety doors will be opened several times during the operation of the machine.
- The PSD1 with integrated STO safety function as well as the utilized safety switching devices must be mounted protected (IP54 control cabinet).
- Basically there is only a maximum cable length of 30 m of STO inputs (X17, X21) alllowed. It's not permitted to route the cables outside.
- Only qualified staff members are permitted to install the STO function and place it in service.
- The X9/2 (GND24V) terminal on the PSD1-M P mains module respectively the X17.12 (GND24V) terminal on the PSD1-S single device must be connected to the PE protective lead. This is the only way to ensure protection against incorrect operation through earth faults (EN60204-1 Section 9.4.3)!
- When using an external safety control with adjustable delay time, (as illustrated in the STO application example), it must be ensured that the delay time cannot be adjusted by persons not authorized to do so (for example by applying a lead seal). With the UE410-MU safety control, this is not necessary, if the anti manipulation measures are respected.
- The adjustable delay time on the safety control must be set to a value greater than the duration of the braking ramp controlled by the PSD1 with maximum load and maximum speed. Otherwise fault 0x5495 may occur.
- All conditions necessary for CE-conform operation must be observed.
- When external forces are applied to the drive axes, additional measures (e.g. additional brakes) are to be taken. Please note in particular the effects of gravity on suspended loads! This must be respected above all for vertical axes without self-locking mechanical devices or weight balance.
- When using synchronous motors, a short movement over a small angle is possible, if two errors occur simultaneously in the power section. This depends on the number of pole pairs of the motor (rotary types: 2 poles = 180°, 4 poles =  $90^{\circ}$ , 6 poles =  $60^{\circ}$ , 8 poles =  $45^{\circ}$ , Linear motors:  $180^{\circ}$  electric).

### 6.5 STO delay times



 Complies with der Quick-Stop-Ramp (0x6085.0x00); in PSD ServoManager under



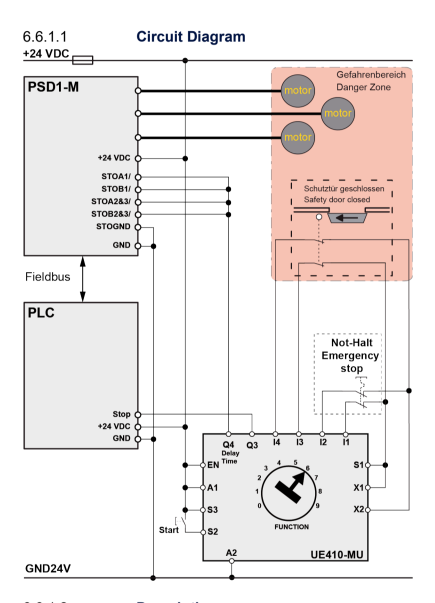
Recommendation: Use the settings (default) then switch off the power.

### 6.6 STO Application examples

### 6.6.1. STO and SS1 function with external safety control

#### In this chapter you can read about:

Circuit Diagram	75
Description	
Functional description	
Design Features	
Calculation of the total failure probability	76



### 6.6.1.2 **Description**

The application example demonstrate how a 3-axis PSD1-M servo drive cooperates with the safety control UE410-MU of Sick and with a PLC.

The STO circuit of the 3-axis PSD1-M must support a safe stop 1 of the control with emergency stop (category 3 - PL e). The application example described here corresponds to Stop Category 1 as defined by EN60204-1.

Together with the external safety switching device, the "Safe Stop 1"(SS1) safety function can also be implemented.

A Stop Category 0 in accordance with EN 60204-1 can be implemented, for example by setting the delay time on the safety switching device to 0. The motor torque will then be turned off immediately in 2 channels and will not be able to

generate any more torque. Please take into consideration that the motor will not brake and a coasting down of the motor (trundling) may result in hazards. Additionally the motor fixing brake can be damaged at braking. If this is the case, the STO function in stop category 0 is not permitted.

#### 6.6.1.3 Functional description

- Shut-down of the motor is initiated by:
  - ♦ Activating emergency-stop or
  - ♦ Opening the safety door
- The safety control UE410-MU requires a stop from PLC via output Q3.
- Via fieldbus the PLC sends a braking ramp/ stop command to the PSD1-M for all 3 motors.
- After a delay time set in the safety control UE410-MU, STO (channel 1 & 2) is released via output Q4.
- Thus all 3 motors are placed in a moment-free condition (STO). Please take care that object STO\_Setup=0 (standard settings) in order to prevent that STO is recognized as fault.
- In the Fieldbus, Status Word Bit 15 STO status is displayed as slowly flashing LED.
- The delay time in the safety control must increased in such a way that, as soon as STO is released, the motors stand still by the braking ramp configured in the drive.
- The acknowledgement (start button) via the safety control UE410-MU is only necessary, if after the disabling of the STO function, a danger to any person or to the machine could arise due to automatic start-up.

### 6.6.1.4 **Design Features**

- The contacts of the emergency stop buttons and the safety door need to be designed mechanically in accordance with EN 60947-5-1 appendix K.
- Concerning the delayed STO procedure, the risk must be considered by the machine designer.
- Drive and safety control must be wired in the same control cabinet. Wiring must be in accordance with EN 60204-1.
- The operating instructions of the UE410-MU3T5 safety control must be observed.
- We recommend to use a filter > 3 ms for the signal Q3 in the PLC (stop input) as the safety control UET410-MU regularly modulates test signals on the outputs Q3 and Q4.
- Other safety controls may be used if they fulfill all requirements for category 3
   PL=e and dispose of a high-quality error detection with dynamic test pulse. The
   max. test pulse must be <1 ms / actively low.</li>

### 6.6.1.5 Calculation of the total failure probability

The failure probability of each of the two STO circuits of the servo drive is 1.0E-09 per hour. Thus the probability of a failure of the entire 3-axis servo drive is 2.0E-09 per hour.

The safety control UE410.MU is a certified component. Its failure probability is 6.0E-09 per hour.

At this calculation only the probability of a failure of the emergency stop is considered, not the contact of the safety door. With a B10d value of 100.000 cycles at 240 working days, 16 working hours and at a cycle time of 1 hour, the result for  $n_{\mbox{\tiny op}}$  is 3840 cycles per year and 260 years for MTTFd. As the safety control disposes of a high-quality error detection with dynamic test pulse for the input signal, a high diagnostic coverage DC for the switches can be set.

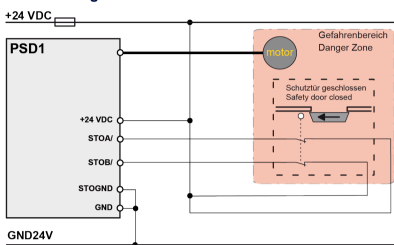
According to Sistema the total failure probability is 3.27E-8 per hour (PL=e).

### 6.6.2. STO function without external safety control

#### In this chapter you can read about:

•	Functional description	. 77	7
•	Design Features	.77	Ī
	Calculation of the total failure probability	7	7

#### 6.6.2.1 **Circuit Diagram**



In this example we show how the contacts of the safety door can be wired to the 1-axis PSD1 without the use of a safety control.

A double-channel safety door monitoring or a double-channel emergency stop can be directly wired to the PSD1.

We do not recommend this type of wiring for vertical axes without self-locking mechanics as it may be damaged at braking with the motor holding brake by motor coasting. If this is the case we recommend to use the previous wiring type with safety control.

#### 6.6.2.2 Functional description

- When opening the safety door, the motor is immediately switched to double-channel, moment-free mode; this complies with Stop Category 0 In accordance with EN 60204-1. In case the motor axis is still energized or moving during the triggering of the STO, error 0x5495 is triggered simultaneously. If not, no error is triggered; unless error 0x5492 is triggered at setting STO\_Setup=1. Basically STO status is displayed in the Fieldbus Status Word Bit 15 and as slowly flashing LED.
- During trundling of the motor the motor brakes of the Parker motor must not be activated as otherwise they can be damaged.
- In case error 0x5492 or 0x5495 are triggered then error must be acknowledged in order to reactivate the drive. The acknowledgement is only permissible with category B. It shouldn't been used if there is a possibility to enter the dangerous area. In this case an external acknowledgement device must be used.

### 6.6.2.3 **Design Features**

- The contacts of the emergency stop buttons and the safety door need to be designed mechanically in accordance with EN 60947-5-1 appendix K.
- PSD must be located in a protected area (IP54 control cabinet). Outside this
  protected area, the line guiding to the external switches must be separated
  channelwise or must be especially protected.

### 6.6.2.4 Calculation of the total failure probability

The failure probability of each of the two STO circuits of the servo drive is 1.0E-09 per hour. When calculation the overall failure probability further components of the complete machine such as contacts of the safety door must be considered. Due to the hardware monitoring in the PSD servo drive, only a medium level of diagnostic coverage DC for the external contacts can be set.

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### 6.7 STO function test

The STO function must be checked in the event of:

- Commissioning
- After each exchange of any equipment within the system
- After each intervention into the system wiring
- In defined maintenance intervals (at least once per week) and after a longer standstill of the machine

If the STO function was triggered by opening a protective door and if this door is opened several times a week, the weekly testing interval is not required.

The check must be made by qualified personnel adhering to all necessary safety precautions.

#### The following testing steps must be performed:

ST0	Action, activity	Expected reaction and effect
Test	Action, detivity	Expected reaction and effect
1	24 VDC voltage on Connect terminal X17.12* and X17.16* Apply 0 VDC voltage to terminal X17.14*	
2	Switch on supply power and 24 VDC supply voltage	No error must be present
3	Configuring the device	No error must be present
4	Testing active STO on terminal X17.12 and X17.16: Simultaneous removing of 24 VDC on terminal X17.12 and X17.16*	Active STO must be displayed via LED or fieldbus.** No error must be present if object STO_Setup=0. Error message 0x5492 if object STO-Setup=1.
5	Apply again 24 VDC voltage to terminal X17.12 and X17.16 and acknowledge STO afterwards*	No error must be present; torque at the motor should be present.
6	Then switch off and on again 24 VDC voltage supply.	No error must be present

<sup>\*</sup> The same test with terminals X21.12 & X21.16 & X21.14 is necessary for two or three axis controllers.

A manual check of the torqueless drive is here also sufficient.

The triggering of the STO can also be made by actuating the emergency stop switch. During the automated test, the STO can also be triggered via the contacts of an external relay

#### Following the test steps

Once all of the relevant safety test steps have been accomplished, the actions taken must be documented. A protocol specimen can be found in the following section.

Depending on the machine version, additional or other test steps may be required.

<sup>\*\*</sup> With two or three axis controllers STO status for all motors should apply.

6.7.1.	STO test protocol spec	imen	
	Project/machine:		
	Name of the tester:		
	Servo axis:		
	Settings STO_Setup:		
	STO function test:		
		STO function test steps 1-6:	o successfully tested
		Safe stop 1:	o successfully tested o is not used
	Initial acceptance on:		Repeat check on:
	Signature of the tester		Signature of the tester

### 6.8 Technical data STO

Device certified if "STO certified" is stated in type plate (below the CE sign)  Device certified if "STO certified" is stated in type plate (below the CE sign)  Device certified if "STO certified" is stated in type plate (below the CE sign)  TOV NORD Systems (Grich & Co.KG)  Device certified if "STO certified" is stated in type plate (below the CE sign)  TOV NORD Systems (Grich & Co.KG)  Device certified if "STO certified" is stated in type plate (below the CE sign)  TOV NORD Systems (Grich & Co.KG)  PSD1  Required isolation of the STO control voltage, PELV  PSD1  Required isolation of the STO control voltage, PELV  PSD1  IEC 61508:2010 SIL 3  EN e1800-5-2207 SIL 3  ISO 13849-22012 SISO 13849-	Category	Specifications						
Composition   Composition	ST0	According to EN ISO13849						
Literature/Electromecha nical Europe/Certificates/DOC- 0014-01_PSD_STO_Certificate.pdf) Nominal voltage of the inputs Required isolation of the 24 VDC  ### Protection of the STO control voltage: 1 A  Number of inputs  Signal inputs via optocoupler  ### High = 15 26.4 VDC    In at 24 VDC: 9 mA +/-1 mA    STO Input A, Level   Low or open = STO activated   High = STO deactivated   Reaction time max. 5 ms    Switch-off time   Switch-off time with unequal input statuses: 10 s [max. error response time]	Certificate	Device certified if "STO certified" is stated in type plate						
Europe/Certificates/DOC- 0014-01_PSD_STO_Certif icate.pdfl Nominal voltage of the inputs Required isolation of the 24 VDC  Required isolation of the 24 V control voltage Fuse protection Number of inputs Signal inputs via optocoupler  Ilin at 24 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Switch-off time  Switch-off time  Switch-off time  Switch-off time  Switch-off time  Maximum tolerable test pulse time (low active) for external safety control:  1 ms	•	(below the CE sign)						
Europe/Certificates/DOC- 0014-01_PSD_STO_Certificate.pdf)  Nominal voltage of the inputs  Required isolation of the 24 VDC input Signal inputs via optocoupler  STO Input A, Level  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time  Switch-off time  Europe/Certificates/DOC- 0014-01_PSD_STO_Certificate.pdf)  Rominal voltage of the inputs 24 VDC in at 24 VDC or open in the store of	•		TUV NORD					
Europe/Certificates/DOC- 0014-01_PSD_STO_Certifi icate.pdf)  Nominal voltage of the inputs  Required isolation of the 24 VDC inputs Protection of the STO control voltage, PELV  PSD1  IEC 61508:2010 SIL 3 EN 61800-5-2:2007 SIL 3 ISO 13849-1:2012  SEBS-A.162311/13  STO Input A, Level  Low = 0 5 V DC or open High = 15 26.4 VDC In at 24 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time) During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time  Maximum tolerable test pulse time (low active) for external safety control:  1 ms	nical		TÜV NORD Systems					
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Required isolation of the 24V control voltage  Fuse protection  Protection of the STO control voltage: 1 A  Number of inputs  Signal inputs via optocoupler  Ima 124 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time)  During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time (low active) for external safety control:  1 ms			9					
Required isolation of the 24V control voltage  Fuse protection  Protection of the STO control voltage: 1 A  Number of inputs  Signal inputs via optocoupler  Ima 124 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time)  During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time (low active) for external safety control:  1 ms			Annio					
Required isolation of the 24V control voltage  Fuse protection  Protection of the STO control voltage: 1 A  Number of inputs  Signal inputs via optocoupler  High = 15 26.4 VDC   In at 24 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated   High = STO deactivated   High = STO		24 VDC	JAPP					
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Number of inputs  Signal inputs via optocoupler  High = 15 26.4 VDC In at 24 VDC: 9 mA +/-1 mA  STO Input A, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time) During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time  Maximum tolerable test pulse time (low active) for external safety control:  1 ms								
Signal inputs via optocoupler  Low = 0 5 V DC or open High = 15 26.4 VDC In at 24 VDC: 9 mA +/-1 mA  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time) During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time  Maximum tolerable test pulse time (low active) for external safety control: 1 ms		•						
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Reaction time max. 5 ms  STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time) During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time (low active) for external safety control: 1 ms	STO Input A, Level	·						
STO Input B, Level  Low or open = STO activated High = STO deactivated Reaction time max. 5 ms  Switch-off time  Switch-off time with unequal input statuses: 10 s (max. error response time) During the inequality, it is ensured within 5 ms that the motor torque is switched off single-channel.  Maximum tolerable test pulse time (low active) for external safety control: 1 ms								
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Maximum tolerable test pulse time  Maximum tolerable test pulse time (low active) for external safety control:  1 ms								
pulse time 1 ms	Maximum tolerable test		al safety control:					
	The state of the s	,						
Grouping of safety level a Category 3	patter time							
or outping or safety tever   • Category 5	Grouping of safety level	Category 3						
• PL=e		' = '						
• SIL 3								
PFHd=1.00E-9 per STO circuit								
Mission time: 20 years								
• MTTFd = 800 years (when using EN ISO 13849-1 the MTTFd value must be limited to 100			Fd value must be limited to 100					
years)		years)						

## 7. Accessories

### In this chapter you can read about:

<ul> <li>SMH Servo Motors with HIPERFACE DSL® - Feedback</li> </ul>	81
EMC measures.	82
Line choke	87
External braking resistors	
· · · · · · · · · · · · · · · · · · ·	92

### 7.1 SMH Servo Motors with HIPERFACE DSL® - Feedback

### **Product Overview**

### Description

The SMH Series of highly-dynamic brushless servo motors have been design to combine the cuttingedge technology of Parker Hannifin products with extremely high performance.

Thanks to the innovative "salient pole" technology, the motor's dimensions are considerably reduced with significant advantages in terms of specific torque, overall dimensions and dynamic performance. Compared to traditional-technology brushless servo motors, the specific torque is approximately 30 % higher, overall dimensions are considerably reduced and, consequently rotor inertias are extremely low. Thanks to the high quality of Neodymium-Iron-Boron magnets, and also the encapslutation method used to fasten them to the shaft, the SMH motors can achieve very high acceleration and withstand high overloads without risk of demagnetisation or detachement of the magnets.

Specific applications for the SMH Series include all types especially those for the packaging and handling industry, and all those applications where very high dynamic performances and very low inertias are required.

#### **Features**

- Single Cable solution (Hiperface DSL® feedback)
- Further Feedback support:
   Resolver, Hiperface and EnDat interface,
   Hall sensors, rotary and linear encoders
- Customised windings/voltages
- Increased Inertia option
- Multiple connection options

#### **Application**

- Packaging Machinery
- Food & Beverage
- Pharma
- Material Handling
- Material Forming
- Factory Automation
- In-Plant Automotive
- Robotics
- Printing
- · Servo Hydraulic Pumps



### Technical Characteristics - Overview

recifficat offar acteristics - overview						
Motor Type	Permanent magnets synchronous servomotor					
Rotor Design	Rotor with surface rare earth magnets					
Power Range	0.29.4 kW					
Torque Range	0.560 Nm					
Speed Range	07500 min <sup>-1</sup>					
Mounting	Flange with smooth holes					
Shaft End	Plain keyed shaft Plain smooth shaft (option)					
Cooling	Natural ventilation					
Protection Level (IEC60034-5)	IP64 IP65 (option)					
Feedback sensor	Encoder Hiperface DSL® (option S5, S6)					
Other options	Brake Thermal protection (PTC) Increased inertia					
Marking	CE / UL					
Voltage Supply	230 / 400 VAC other voltage under request					
Temperature Class	Class F					
Connections	Single rotatable connector					

### 7.1.1. Order code of motor cable

	1	2	3	4	5	6	7	8
Ordering example	СВМ	015	н	D	M23	PSX	0150	00

1	Cables	
	CBM	Motor cable
2	Cross-section	
	007	0.75 mm <sup>2</sup>
	015	1.5 mm <sup>2</sup>
	025	2.5 mm <sup>2</sup>
	040, 060	4 mm², 6 mm²
3	Cable Type	
	Н	HIPERFACE DSL® highly flexible
4	Brake wire	
	D	With brake wire and HIPERFACE DSL®
5	Assembly of motor sid	le
	M15	SpeedTec M15 (for motor connector - Order code YZ)
	M23	SpeedTec M23 (for motor connector - order code IZ)
	M40	SpeedTec M40 (for motor connector - Order code IZ11)
	XXX	Terminal Box
6	Assembly of drive side	e e
	PSX	PSD1-S & PSD1MW1800
	PMX	PSD1-M (not PSD1MW1800)
7	Length [10 cm steps]	
	0100	Length in 10 cm (max. 50 m) Example: 0025 = 2.5 m, 0205 = 20.5 m, 1020 = 102.0 m Standard length [m]: 3 / 5 / 7 / 10 / 12 / 15 / 20 /25 / 30 / 35 / 40 / 45 / 50
8	Special design	
	00	Standard

<sup>1)</sup> is required for Mx 205 series motors and Smx 170 60 Nm motors

### 7.2 EMC measures

#### In this chapter you can read about:

Mains filter	8	32
Motor output chokes	8	34

### 7.2.1. Mains filter

#### In this chapter you can read about:

•	Mains filters for PSD1-S single-phase ECP-0001-01	83
•	Mains filters for PSD1-S 3-phases operation ECP-0002-01	83
	Mains filters for PSD1-M P010 and PSD1-M P020)	

For radio disturbance suppression and for complying with the emission limit values for CE conform operationwe offer mains filters:

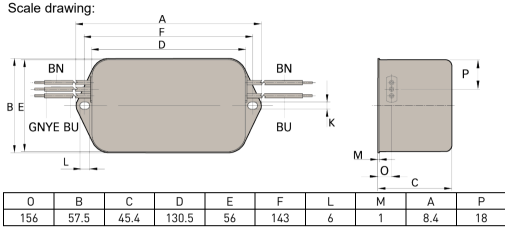
Observe the maximum permitted length of the connection between the mains filter and the device:

- unshielded <0.5m;
- shielded: <5m (fully shielded on ground e.g. ground of control cabinet)

### 7.2.1.1 Mains filters for PSD1-S single-phase ECP-0001-01

Mains filters with UL certification for PSD1-S\_1200 (2 A) and PSD1-S\_1300 (5 A)

Necessary for limit value class C3 (in accordance with EN 61800-3) in single phase operation with motor cable length  $> 10~\mathrm{m}$ 



Stated in mm

Color code:

BN Brown BU blue

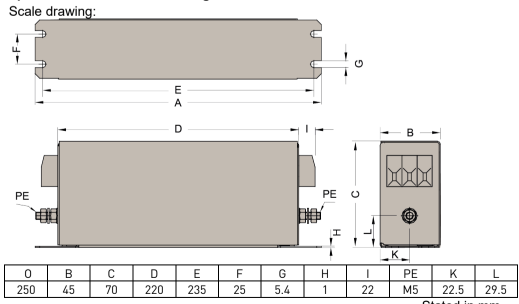
GNYE green-yellow

Weight: 0.67 kg

## 7.2.1.2 Mains filters for PSD1-S 3-phases operation ECP-0002-01

Mains filters with UL certification for PSD1-S\_1200 (2 A) and PSD1-S\_1300 (5 A) for 3-phases operation

Required for limit value class C3 (In accordance with EN 61800-3) in 3-phase operation with motor cable length > 10m



Stated in mm

Weight: 0.8 kg

N

Port Connections: AWG8 (10 mm² rigid, 6 mm² flexible)

tightening torque: 1.5 ... 1.8 Nm

### 7.2.1.3 Mains filters for PSD1-M P010 and PSD1-M P020)

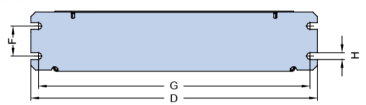
#### Mains filters with UL certification

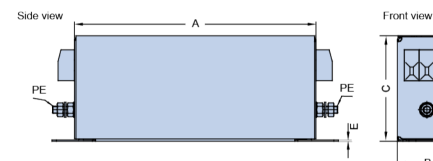
- Mains filters ECP-0003-01 for PSD1-M\_P010: Axis combination with motor cable up to 6 x 10 m
  - (max. 60 m cable length in total)
- Mains filter ECP-0003-02 for PSD1-M\_P010: Axis combination with motor cable up to 6 x 50 m
  - (max. 300 m cable length in total)
- Mains filters ECP-0003-03 for PSD1-M\_P020: Axis combination with motor cable up to 6 x 50 m

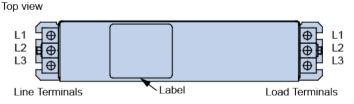
### (max. 300 m cable length in total)

#### Scale drawing:

Bottom view







Coined Earthing

Symbol on both

sides

Filter type	0	В	С	D	Е	F	G	Н	Weight	GND(I)	Connection clamp
				n	ım				kg		
ECP-0003-01	240	50	85	270	0.8	30	255	5.4	1.5	M5	10mm <sup>2</sup>
ECP-0003-02	305	60	150	335		35	320	6.4		M5	10mm <sup>2</sup>
ECP-0003-03	220	85	90	250	1.0	60	235	5.4	2.4	M6	16 mm <sup>2</sup>

### 7.2.2. Motor output chokes

#### In this chapter you can read about:

We offer motor output chokes for disturbance suppression when the motor connecting cables are long:

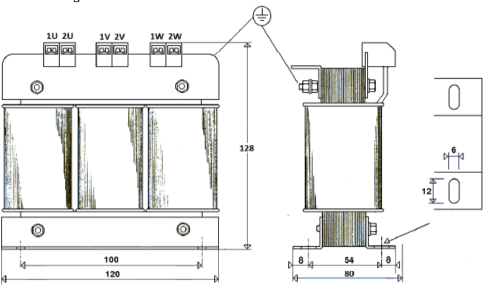
## 7.2.2.1 Motor output chokes ECM-0005-01 for PSD1-S (up to 7 A/ 1 mH)

For motor cable length > 50m

Inductance	1 mH
Rated current	7 A
Protection class	Not defined
Ambient temperature	0 - 40 °C
Max. Elevation of operating site	1000 m above sea level
Weight	2.5 kg

### Up to 7 A nominal motor current (1 mH)

Scale drawing:

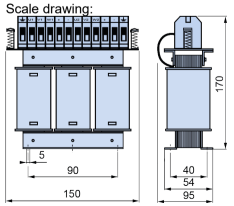


Stated in mm

## 7.2.2.2 Output motor chokes ECM-0004-01 for PSD1-M (up to 6.3 A/ 3.6 mH)

For motor cable length > 20m

To motor bubic length > Zom		
Inductance	3.6 mH	
Rated current	6.3 A	
Protection	IP00	
Ambient temperature	0 -40 °C	
Max. Elevation of operating site	1000 m above sea level	
Weight	3.2 kg	



N

Stated in mm

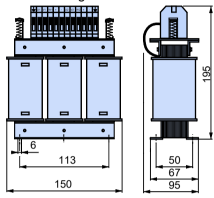
192-011006N8 2019-07 09.10.19 09:27 85 (109)

## 7.2.2.3 Motor output chokes ECM-0001-01 for PSD1-M (up to 16 A 2 mH)

For motor cable length > 20m

Inductance	2 mH	
Rated current	16 A	
Protection class	IP00	
Ambient temperature	0 -40 °C	
Max. Elevation of operating site	1000 m above sea level	
Weight	4 kg	

### Scale drawing:



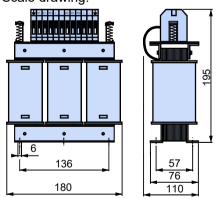
Stated in mm

# 7.2.2.4 Motor output chokes ECM-0002-01 for PSD1-M (up to 30 A/ 1.1 mH)

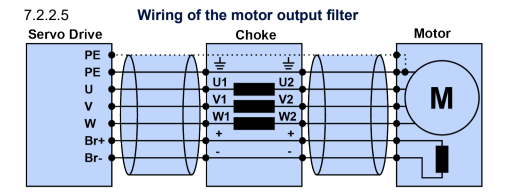
For motor cable length > 20m

To motor capic length > 2011		
Inductance	1.1 mH	
Rated current	30 A	
Protection	IP00	
Ambient temperature	0 -40 °C	
Max. Elevation of operating site	1000 m above sea level	
Weight	7 kg	

### Scale drawing:



Stated in mm



### 7.3 Line choke

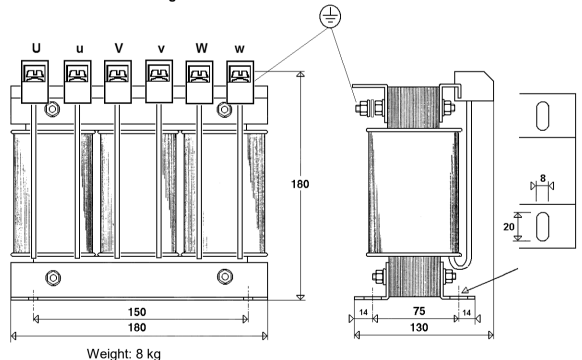
#### In this chapter you can read about:

Line choke für PSD1-M	_P010: 0.86 mH / 30 A	. 87
Line choke for PSD1 M	P020: 0.45 mH / 55 A	. 87

### 7.3.1. Line choke für PSD1-M\_P010: 0.86 mH / 30 A

By means of the line choke IND-0001-02 (with UL certification) the output performance of PSD1-M\_P010 can be increased by 50 %. Line chokes for reducing the low-frequency interferences on the mains side.  $0.86\ mH/30\ A$ 

Scale drawing: IND-0001-02

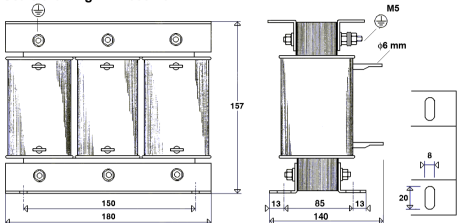


### 7.3.2. Line choke for PSD1\_M\_P020: 0.45 mH / 55 A

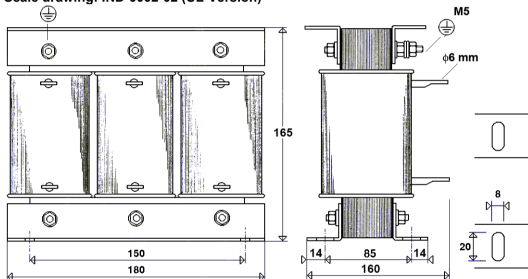
By means of the line choke IND-0002-01 (with UL certification) resp. IND-0002-02 (mit UL certification), the output performance of PSD1-M\_P020 can be increased by 50 %. Line chokes for reducing the low-frequency interferences on the mains side.

We offer the following line chokes:

- IND-0002-01: 0.45 mH / 55 A / 10 kg • IND-0002-02: 0.45 mH / 55 A / 9 kg / UL
- Scale drawing: IND-0002-01



Scale drawing: IND-0002-02 (UL-Version)



### 7.4 External braking resistors

#### In this chapter you can read about:

Overview Braking Resistors PSD1	89
Braking resistor ACB-0004-01	
Braking resistor ACB-0005-01 & ACB-0005-02	
Braking resistor ACB-0001-1 and ACB-0002-1	
Braking resistor ACB-0003-01 for PSD1-M_P020	91

### **▲DANGER**

### Hazards when handling ballast resistors!

Housing temperature up to 200°C!

### Dangerous voltage!

#### The device may be operated only in the mounted state!

The external braking resistors must be installed such that protection against contact is ensured (IP20).

Install the connecting leads at the bottom.

The braking resistors must be grounded.

We recommend to use a thrust washer for the ACB-0001-01 and ACB-0002-01. Observe the instructions on the resistors (warning plate).

#### Note that a length of the cable >2 m is not permitted!

## **△WARNING**

When mounting the brake resistor, please observe the expansion of the housing of max. 0.85 mm / 100 mm due to heating (mounting with fixed and floating bearings).

Mount the resistors in such a way that supply and extract air access is possible in order to avoid heat accumulation. Resistors need to be protected by respective protective measures.

The resistors with the thermal contact surface are to be mounted continuously to a flat clamping area.

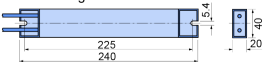
### 7.4.1. Overview Braking Resistors PSD1

Category	Specifications		
Braking resistor (see page 88)	Device	Nominal power	UL certification
ACB-0004-01 (51 $\Omega$ ) (see page 89)	PSD1-S_1200 / 1300	100 W	With UL
ACB-0005-01 (56 $\Omega$ ) (see page 90)	PSD1-S_1200 / 1300	120 W	With UL
ACB-0005-02 (56 $\Omega$ ) (see page 90)	PSD1-S_1200 / 1300	190 W	With UL
ACB-0001-01 (30 $\Omega$ ) (see page 90)	PSD1-M_P010 PSD1-M_P020 with 2x30 Ω parallel	400 W 2*400 W	With UL
ACB-0002-01 (15 $\Omega$ ) (see page 90)	PSD1-M_P010 with $2x15 \Omega$ in series PSD1-M_P020	2*400 W 400 W	With UL
ACB-0003-01 (15 $\Omega$ ) (see page 91)	PSD1-M_P020	1500 W	Without UL

### 7.4.2. Braking resistor ACB-0004-01

_			
Dula	ED 6 %*	900	
Pulse power (W) Tu ~ 40 °C	ED 15 %*	500	
*referring to a cycle time	ED 25 %*	300	
of120 s (reference value)	ED 40 %*	200	
Nominal continuous output (W) Ta	~ 40°C	100	
Nominal resistance value at 20°C		51 Ω	
Nominal tolerance at 20°C		±10%	
Type of protection (EN 60529) (in the corresponding bolted state)		IP 65	
Max. permitted operation voltage		UL 1000 V	
Cooling		Natural convection	
Housing temperature at a continuous nominal			
output		approx. 180 °C	
Tu ~ 40 °C			
Electrical connection		2x AWG 14 / I=25 cm	
Operating temperature range		-25 +40 °C	
Test voltage		2.7 kV AC 1 s	
Certification / Marking		UL; CSA	
Weight		0.43 kg	
Mounting positions			

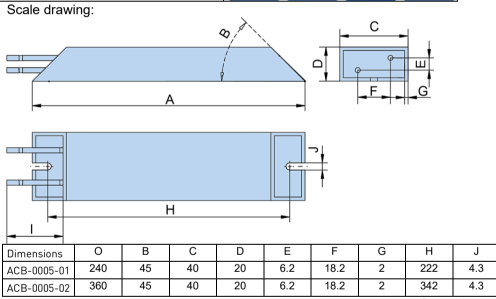
Scale drawing:



Stated in mm

### 7.4.3. Braking resistor ACB-0005-01 & ACB-0005-02

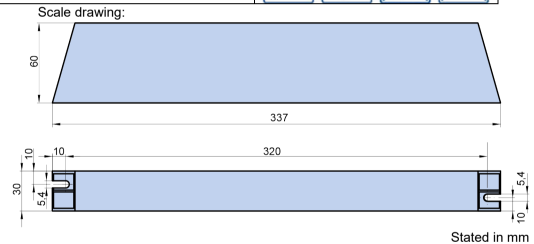
3			
	Type:	ACB-0005-01	ACB-0005-02
	ED 6 %*	984	1558
Pulse power (W) Tu ~ 40 °C	ED 15 %*	504	798
*referring to a cycle time of120 s (reference value)	ED 25 %*	360	570
or 120 S (reference value)	ED 40 %*	264	418
Nominal continuous output (W) Ta	~ 40°C	120	190
Nominal resistance value at 20°C		56 Ω	
Nominal tolerance at 20°C		±	±10%
Type of protection (EN 60529) (in the corresponding bolted state)	ie	IP 54	
Max. permitted operation voltage		UL 800 V	
Cooling		Natural convection	
Housing temperature at a continuous nominal output Tu ~ 40 °C		approx. 200 °C	
Electrical connection		2x AWG 18/19 / I=50 cm	
Operating temperature range		-30 +40 °C > 40 °C 4% reduction per 10 K	
Test voltage		4.2 kV DC	
Certification / Marking		UL; CSA	
Weight		0.34 kg	0.515 kg
Mounting positions			XX



Stated in mm

### 7.4.4. Braking resistor ACB-0001-1 and ACB-0002-1

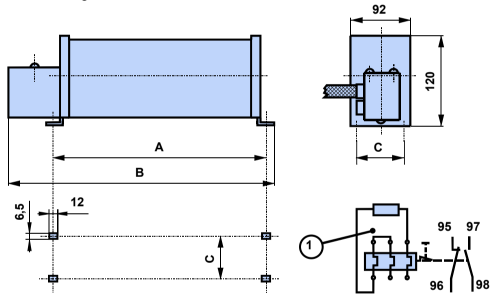
Dulas rausar (M) Tu 40 °C	ED 6 %*	3600	
Pulse power (W) Tu ~ 40 °C *referring to a cycle time	ED 15 %*	2000	
of120 s (reference value)	ED 25 %*	1200	
or 120 S (reference value)	ED 40 %*	800	
Nominal continuous output (W) Ta	~ 40°C	400	
Naminal resistance value at 2000		ACB-0001-01: 30 Ω	
Nominal resistance value at 20°C		ACB-0002-01: 15 Ω	
Nominal tolerance at 20°C		±10%	
Type of protection (EN 60529) (in th	е	IP 54	
corresponding bolted state)		IP 54	
Max. permitted operation voltage		UL 600 / 1000 V	
Cooling		Natural convection	
Housing temperature at a continuous nominal			
output		approx. 340 °C	
Tu ~ 40 °C			
Electrical connection		2x AWG 16 / I=25 cm	
Operating temperature range		-25 +40 °C	
Test voltage		2.7 kV AC 1 s	
Certification / Marking		UL; CSA	
Weight		1.1kg	
Mounting positions			



### 7.4.5. Braking resistor ACB-0003-01 for PSD1-M\_P020

D. 1 000 T 1000	ED 1%*	30.0	
	ED 6%*	12.0	
Pulse power (W) Tu ~ 40 °C	ED 15%*	6.8	
*referring to a cycle time	ED 25%*	4.5	
of120 s (reference value)	ED 40%*	3.2	
	ED 60%*	2.3	
Nominal continuous output (W) Ta	a ~ 40°C	1.5	
Nominal resistance value at 20°C		15 Ω	
Nominal tolerance at 20°C		±10%	
Type of protection (EN 60529) (in the		IP 20	
corresponding bolted state)			
Max. permitted operation voltage		600 VAC or 800 V DC	
Cooling		Natural convection	
Electrical connection		on the thermal current overload cut-off 2.5 mm <sup>2</sup>	
Operating temperature range		+5 +40 °C	
Test voltage		2.5 kV AC	
Certification / Marking		CE	
Weight		4.4 kg	
Mounting positions			

Scale drawing:



### 1: thermal overcurrent relay

		ACB-0003-01
0	mm	540
В	mm	620
С	mm	64

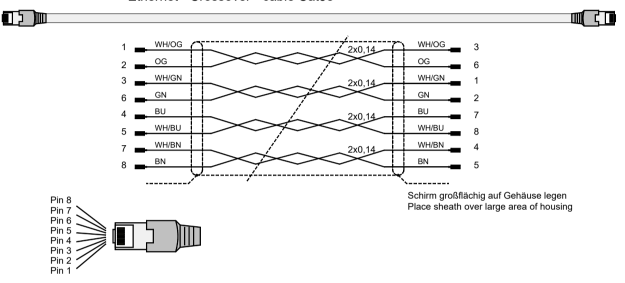
### 7.5 Interface Cables

N

### In this chapter you can read about:

### 7.5.1. Ethernet Cables: CBD000C0-T00-T00-xxxx-00

Ethernet - Crossover - cable Cat5e



Length code des Ethernet - Crossover - cables: CBD000D0-T00-T00-xxxx-00

xxxx = Length code (Active part length in dm)

0.25 m CBD000D0-T00-T00-0002-00 0.5 m CBD000D0-T00-T00-0005-00 1 m = CBD000D0-T00-T00-0010-00

# 8. Technical data

#### In this chapter you can read about:

<ul> <li>PSD1-S: Single device</li> </ul>	94
PSD1-M: Multi-axes system	
Motors/ feedback/ motor holding brake	
Digital inputs / outputs (specifications)	
Technical data STO	
EC directives and applied harmonized EC norms (PSD1)	103
EMC limit values PSD1	103
Insulation requirements PSD1	104
Environmental requirements PSD1	
cUL certification	104
EtherCAT characteristics	104
PROFINET Characteristics	105
Ethernet IP characteristics	105

### 8.1 PSD1-S: Single device

### In this chapter you can read about:

Mains connection PSD1-S	94
Output data PSD1-S 1/3*230 VAC	95
Control Voltage 24 VDC PSD1-S	95
Braking operation PSD1-S	95
Size / weight of PSD1-S	

### 8.1.1. Mains connection PSD1-S

Category	Specifications			
PSD1-S	PSD1-S_1200 PSD1-S_1300			
Mains voltage	3 phases	3* 230 VAC ±10%		
	30 25	3 VAC / 50-60 Hz		
		or		
	Single Ph	ase 230 VAC ±10%		
	30 253 VAC / 50-60 Hz			
Input Current	1AC230V: 6.8 Arms 1AC230V: 11 Arms			
	3AC230V: 1.7 Arms 3AC230V: 4.2 Arms			
Maximum fuse per	Single phase: 8 A Single phase: 12 A			
device*	Three phases: 3 A Three phases: 6 A			
	Fuse Class: gS (gRL), Time-delay Fuse Class: gS (gRL), Time-delay			
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)			
Supply networks	Possible supply networks (see page 24): TN			

Circuit breakers for operation according to CE.
 Circuit breakers for UL und CSA see Chapter UL (see page 18, see page 21).

Please observe the notes in chapter "Operating conditions for CE-conform operation (see page 13)".

### 8.1.2. Output data PSD1-S 1/3\*230 VAC

Category		Specifications		
Device type		PSD1-S_1200 (2 A)	PSD1-S_1300 (5 A)	
Output voltage		3 x 0 230 V ±10 %		
Output current*:				
INominal [Arms]	4 kHz	2	5	
Ipeak (2 s) [Arms]	4 kHz	6	15	
INominal [Arms]	8kHz	2	5	
Ipeak (2 s) [Arms]	8kHz	6	15	
INominal [Arms]	16 kHz	1.332	3.33	
Ipeak (2 s) [Arms]	16 kHz	3.996	9.99	
Power at continuo	us	0.64kW (3-phases mains supply)	1.6 kW (3-phases mains supply)	
operation		0.64 kW (1-phase mains supply)	1.6 kW (1-phase mains supply)	
Switching frequency of		8 kHz	0.1.11-	
the motor current		0 КП2	8 kHz	
Heat dissipation f	or In	13 W	35 W	

<sup>\*</sup> Output current bei verschiedenen switching frequency. The default settings of the currents und switching frequencies are grayed out & in bold..

### 8.1.3. Control Voltage 24 VDC PSD1-S

Category	Specifications		
Voltage operating range	21.6 - 27.0 VDC (24 VDC -10% +12.5%)		
Ripple	0.5 Vss		
Requirement according	yes (class 2 mains module)		
to safe extra low voltage			
(PELV)			
Electric current drain	0.5 A		
	+ Output current of digital output currents (fed via connectors X17/2, 3)		
	+ Output current of motor brakes (fed via connectors X51/1 & 2))		
	+ Current requirements of optional boards		

### 8.1.4. Braking operation PSD1-S

Category	Specifications			
Controller type	PSD1-S_1200 (2 A) PSD1-S_1300 (5 A)			
Capacity/ storable	760 μF / 15 Ws	1140 μF / 23 Ws		
energy				
Minimum braking	51 Ω	51 Ω		
resistance				
Maximum current	7.84 A	7.84 A		

### Data of the integrated braking resistor PSD1-S

Category	Specifications				
Device	Maximum current		Max. Duty Cycle	Minimum	
Device	Peak	Duration	Max. Duty Cycle	resistance value	
PSD1-SW1200	7.84 A	0.1 A	1.27% @ 60 s	51 Ω (40W)	
PSD1-SW1300	7.04 A	U.1 A	1.27 70 10 00 5	31 22 (4000)	

External ballast resistors from Parker (see page 89).

### 8.1.5. Size / weight of PSD1-S

Category	Specifications		
Controller type	Weight Dimensions [kg] Height x Width x Depth (mm]		
PSD1-S_1200	1 22	200 v E0 v 100	
PSD1-S_1300	1.33	200 x 50 x 180	

Mounting (see page 28)

### 8.2 PSD1-M: Multi-axes system

#### In this chapter you can read about:

<ul> <li>Mains Connection Power module PSD1-M P010 without line choke</li> </ul>	96
Mains connection Power module PSD1-M P010 with line choke	96
Mains Connection Power module PSD1-M P020 without line choke	97
Mains connection Power module PSD1-M P020 with line choke	97
Output data servo modules PSD1-M 3*400 VAC	98
Output data of the PSD1-M power output stages	98
Control voltage 24 VDC PSD1-M P (mains module)	99
Braking operation PSD1-M	99
Dynamic braking module	99
Size / Weight PSD1-M	100

### 8.2.1. Mains Connection Power module PSD1-M\_P010 without line choke

Category	Specifications				
PSD1-M_P010	230 V 400 V 480 V				
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz		
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V		
Input Current	22 Arms	22 Arms	18 Arms		
Output voltage	325 VDC ±10 %	325 VDC ±10 % 565 VDC ±10 % 680 VDC ±10 %			
Output power	6 kW 10 kW 10 kW				
Pulse power (<5 s)	12 kW 20 kW 20 kW				
Power dissipation	60 W 60 W				
Maximum fuse rating per	Measure for line and device	protection:			
device	UL listing (DIVQ) fuses				
	Manufacturer: ABB, Stotz-Kontakt GmbH (E212323)				
	Model No.: S203UP-K, 1 fuse				
	480 VAC, 3-phase, 25 A, operating temperature 55 °C				

### 8.2.2. Mains connection Power module PSD1-M\_P010 with line choke

Increased power by means of a line choke (see page 87)

Category	Specifications			
PSD1-M_P010 with line	230 V	400 V	480 V	
choke				
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz	
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V	
Input Current	24.5 A	24.5 A	20.4 A	
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %	
Output power	9 kW	15 kW	15 kW	
Pulse power (<5 s)	18 kW	30 kW	30 kW	
Power dissipation	70 W 70 W 70 W			
Maximum fuse rating per	Measure for line and device protection:			
device	UL listing (DIVQ) fuses			
	Manufacturer: ABB, Stotz-Kontakt GmbH (E212323)			
	Model No.: S203UP-K, 1 fuse			
	480 VAC, 3-phase, 25 A, operating temperature 55 °C			
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)			
Supply networks	Possible supply networks (see page 24): TN			

**△WARNING** 

The specified performance data are only valid in connection with line choke IND-0001-02 (see page 87).

### 8.2.3. Mains Connection Power module PSD1-M\_P020 without line choke

Category	Specifications			
PSD1-M_P020	230 V 400 V 480 V			
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz	
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V	
Input Current	44 Arms	44 Arms	35 Arms	
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %	
Output power	12 kW	20 kW	20 kW	
Pulse power (<5 s)	24 kW	40 kW	40 kW	
Power dissipation	120 W	120 W	120 W	

Maximum fuse rating per	Cable protection measure:
device	MCB (K characteristic) with a rating of 50A / 4xxVAC (depending on the input voltage)
2 special purpose fuses in	Recommendation: (ABB) S203U-K50 (440VAC)
line are required	Device protection measure:
	Circuit breakers 80A / 700VAC per supply leg in accordance with UL category JFHR2
	Requirement: Bussmann 170M1366 or 170M1566D

### 8.2.4. Mains connection Power module PSD1-M\_P020 with line choke

Increased power by means of a line choke (see page 87)

Category	Specifications			
PSD1-M_P020 with line	230 V 400 V 480 V			
choke				
Mains voltage	230 VAC ±10 % 50-60 Hz	400 VAC ±10 % 50-60 Hz	480VAC ±10% 50-60Hz	
Rated voltage	3 AC 230 V	3 AC 400 V	3 AC 480 V	
Input Current [rms]	44 A	44 A	40 A	
Output voltage	325 VDC ±10 %	565 VDC ±10 %	680 VDC ±10 %	
Output power	15.5 kW	27 kW	30 kW	
Pulse power (<5 s)	31 kW	54 kW	60 kW	
Power dissipation	140 W	140 W	140 W	

Maximum fuse rating per	Cable protection measure:
device	MCB (K characteristic) with a rating of 50A / 4xxVAC (depending on the input voltage)
2 special purpose fuses in	Recommendation: (ABB) S203U-K50 (440VAC)
line are required	Device protection measure:
·	Circuit breakers 80A / 700VAC per supply leg in accordance with UL category JFHR2
	Requirement: Bussmann 170M1366 or 170M1566D
Earth leakage current	Current on the mains PE (see page 24) (>3,5 mA)
Supply networks	Possible supply networks (see page 24): TN

**△WARNING** 

The specified performance data are only valid in connection with **line choke** (see page 87) IND-0002-01 or IND-0002-02 (UL).

### 8.2.5. Output data servo modules PSD1-M 3\*400 VAC

Category	Specifications 1)		
Controller type	Number of power output	Rated Output Current [Arms]	Pulse current for 2 s [Arms]
	stage		
PSD1-M_1300	1	5	10
PSD1-M_1400	1	8	16
PSD1-M_1600	1	15	30 <sup>2)</sup>
PSD1-M_1800	1	30	60 <sup>2)</sup>
PSD1-M_2220	2	2 + 2	4 + 4
PSD1-M_2330	2	5 + 5	10 + 10
PSD1-M_2440	2	8 + 8	16 + 16
PSD1-M_2630	2	15 + 5 <sup>3</sup>	30 <sup>2)</sup> + 10
PSD1-M_3222	3	2 + 2 + 2	4 + 4 + 4
PSD1-M_3433	3	8 + 5 + 5 <sup>3)</sup>	16 + 10 + 10

At default setting of the switching frequency (see page 51).

### 8.2.6. Output data of the PSD1-M power output stages

Category			<b>Specifications</b>			
Power output stag	je	2 A	2 A 5 A 8 A 15 A 2			
Input voltage				300 750 VDC		
Output voltage			3:	с 0-400 V (0450 H	z)	
Power at continuo operation <sup>1)</sup>	us	1.2 kVA	3 kVA	4.8 kVA	9 kVA	18 kVA
Power dissipiation	n <sup>1)</sup>	20 W	45 W	75 W	105 W	220 W
Output currents 3)			With 400	VAC at the power	r module	
INominal [Arms]	4 kHz	2	5	8	15	30
Ipeak (2 s) [Arms]	4 kHz	4	10	16	30	60
Nominal [Arms]	8kHz	2	5	8	10	20
I peak (2 s) [Arms]	8kHz	4	10	16	20	40
Nominal [Arms]	16 kHz	1.33	3.33	5.33	5	11
I peak (2 s) [Arms]	16 kHz	2.67	6.66	10.66	10	22
Output currents 3)			At 480 \	/AC at the power	module	
INominal [Arms]	4 kHz	2	5	8	12.5	25
Ipeak (2 s) [Arms]	4 kHz	4	10	16	25	50
INominal [Arms]	8kHz	1.8	4.5	7.2	8	15
I <sub>peak</sub> (2 s) [Arms]	8kHz	3.6	10	14.4	16	30
Inominal [Arms]	16 kHz	1.07	2.67	4.27	4	8.5
Ipeak (2 s) [Arms]	16 kHz	2.13	5.33	8.53	8	17

For continuous operation with a mains supply of 400 VAC at the mains module.

Minimum rotating field frequency for peak current at 15 A & 30 A output stages: f > 3 Hz; with a rotating field frequency of f < 3 Hz the maximum peak current duration is 100 ms

Minimum rotating field frequency for peak current at 15 A & 30 A output stages: f > 3 Hz; with a rotating field frequency of f <3 Hz the maximum peak current duration is 100 ms

<sup>3)</sup> Maximum total output current per device: 16 A.

Output current bei verschiedenen switching frequency. The default settings of the currents und switching frequencies are grayed out & in bold.

### 8.2.7. Control voltage 24 VDC PSD1-M\_P (mains module)

Category	Specifications
Voltage operating range	21.6 - 27.0 VDC (24 VDC -10% +12.5%)
Ripple	0.5 Vss
Requirement according	yes
to safe extra low voltage	
(PELV)	
Electric current drain	PSD1-M_P010: 0.2 A
	PSD1-M_P020: 0.3 A
	ea. PSD1-M Axis: 1.0 A
	+ Output current of digital output currents (fed via connectors X17/2, 3)
	+ Output current of motor brakes (fed via connectors X46/7 & 8; PSD1M_1800 X44/3 & 4)
	+ Current requirements of optional boards

### 8.2.8. Braking operation PSD1-M

#### Mains modules

Category	Specifications			
Device type	PSD1-M_P010 PSD1-M_P020			
Capacity/ storable	550 μF/	1175 μF/		
energy	92 Ws at 400 V	197 Ws at 400 V		
	53 Ws at 480 V	114 Ws at 480 V		

#### **Servo Drives**

Category	Specifications			
Controller type	PSD1-M (unless PSD1-M_1800) PSD1-M_1800 (30 A)			
Capacity / storable	220 μF / 37 Ws at 400 V	440 μF / 74 Ws at 400 V		
energy (±20 %)	21 Ws at 480 V	42 Ws at 480 V		

### 8.2.9. Dynamic braking module

Data of the integrated dynamic brake module PSD1-M P

Category	Specifications			
Maine medule	Maximu	Maximum current		Minimum resistance
Mains module	Peak	Duration	Max. Duty Cycle	value
PSD1-M_P010	20.0 4	4.27 A (500 W)	2.2 % (@60 s)	27 Ω
	28.8 A	7.5 A (1500 W)	6.7 % (@60 s)	2/12
PSD1-M_P020	70 N A	7.06 A (500 W)	0.82 % (@60 s)	10.0
F3D1-M_F020	78.0 A 22	22.3 A (5000 W)	8.2 % (@60 s)	10 Ω

### Recommended braking resistors

Category	Specifications		
Mains module	Minimum resistance value	Power	
PSD1-M_P010	27 Ω	500 W 1500 W	
PSD1-M_P020	10 Ω	500 W 5000 W	

External ballast resistors from Parker (see page 89).

### 8.2.10. Size / Weight PSD1-M

Category	Specifications		
Controller type	Weight [kg]	Dimensions Height x Width x Depth (mm)	
PSD1-M_1300			
PSD1-M_1500	,		
PSD1-M_1600	4		
PSD1-M_P010			
PSD1-M_2220		360 x 50 x 270	
PSD1-M_2330	4	300 X 30 X 270	
PSD1-M_2440	4		
PSD1-M_2630			
PSD1-M_3222	4.2		
PSD1-M_3433	4.2		
PSD1-M_1800	6.8	360 x 100 x 270	
PSD1-M_P020	6,3	300 X 100 X 270	

Mounting (see page 41, see page 43, see page 28)

### 8.3 Motors/ feedback/ motor holding brake

### In this chapter you can read about:

<ul> <li>Motor technologies supported</li> </ul>	100
Feedback system HIPERFACE DSL®	101
• Resolver	101
Incremental encoder / analogue HAL sensor	101
Motor holding brake output	102

### 8.3.1. Motor technologies supported

Category	Specifications
Motors Direct drives • Linear motors • Torque motors	<ul> <li>Sinusoidally commutated synchronous motors</li> <li>Maximum rotating field frequency: 590 Hz         max. Velocity: 60*590/number of pole pairs in [min⁻¹].</li> <li>Maximum number of poles = 1200</li> <li>Temperature sensor supported:         <ul> <li>KTY84-130(insulated in accordance with EN60664-1 or IEC60664-1)</li> <li>PTC / NTC switches</li> <li>KTY83-110</li> <li>PT1000</li> </ul> </li> <li>3 phase synchronous direct drives</li> </ul>

### 8.3.2. Feedback system HIPERFACE DSL®

	Single Turn	Multiturn
Order Number	ENCODERS5	ENCODERS6
Resolution	18 Bit	18 Bit
Measurement steps per	262144	262144
revolution		
Captured revolutions	1	4096
Integral non-linearity	± 80 "	± 80 "
Differential non-linearity	± 40 "	± 40 "
Maximum speed	12000 min <sup>-1</sup>	9000 min <sup>-1</sup>
Rotor moment of inertia	450 gmm²	450 gmm²
Operating Temperature	-20 +105 °C	-20 +105 °C
Protection class	IP40	IP40
Safety technology (IEC 61508 – EN ISO	SIL2; PL d	SIL2; PL d
13849)		

### 8.3.3. Resolver

Category	Specifications
Resolution of the motor	Position resolution: 16.6 Bits (= 0.005°)
position	Absolute accuracy: ±0.167°
Resolver supported	• LTN: RE-21-1-A05, RE-15-1-B04
	• Tamagawa: TS2610N171E64, TS2620N21E11, TS2640N321E64, TS2660N31E64
	• Tyco (AMP): V23401-T2009-B202
Resolver data supported	Transformation ratio: 0.25 1 (typical 0.5)
	Exciting frequency 8kHz
	• Amplitude of the excitation signal: max. 9.5 V <sub>ss</sub> .
	(The resolver must be approved for at least this value).

#### **Accuracy**

The exactitude of the position signal is above all determined by the exactitude of the feedback system used.

### 8.3.4. Incremental encoder / analogue HAL sensor

Category	Specifications
Incremental encoder (see	Linear or rotary
page 37) * (square wave	Signal
or Sine/ Cosine signal)	♦ Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz
	or
	♦ A/B pluses; 90 ° electrical phase shift (max 5 MHz)
	with the following commutation options:
	Automatic commutation or
	<ul> <li>U, V, W or R, S, T commutation signals (NPN open collector) e.g. digital hall sensors, incremental encoders made by Hengstler (F series with electrical ordering variant 6)</li> </ul>
Analogue Hall sensor (see	Linear or rotary
page 37) *	• Sin/Cos signal: max. 5 VSS; typical 1 VSS; 90° offset, max. 400 kHz

\* in the first expansion stage only for PSD1-S and PSD1MW1 Multi axes device with one powerstage.

### 8.3.5. Motor holding brake output

Category	Specifications
Voltage operating range	21 27 VDC
Maximum output	PSD1-S: 1.0 A
current (short circuit	PSD1-M: 1.6 A
proof)	

## 8.4 Digital inputs / outputs (specifications)

Category	Specifications
Digital inputs	<ul> <li>4 Digital inputs</li> <li>Input resistor 22 kΩ</li> <li>All inputs and outputs do have 24 V level.</li> <li>Input level:</li> <li>"0" (low) = Rated Input Voltage ≤ 12.5 V</li> <li>"1" (high= Rated Input Voltage ≥ 13.5 V</li> </ul>
Digital outputs	2 Digital outputs (4 on mains module)     Load max. 100 mA

### 8.5 Technical data STO

Category	Specifications	
ST0	According to EN ISO13849	
Certificate	Device certified if "STO certified" is stated in type plate	
(http://www.Parker.com/	(below the CE sign)	
Literature/Electromecha		TUV NORD
nical		TÜN/NORD Systems
Europe/Certificates/DOC-		TÜV NORD Systems GmbH & Co.KG
0014-01_PSD_STO_Certif		(O)
icate.pdf)		GmbH & Co.KG
Nominal voltage of the	24 VDC	3 App.
inputs		PSD1
Required isolation of	Grounded protective extra low voltage, PELV	IEC 61508:2010 SIL 3
the 24V control voltage		EN 61800-5-2:2007 SIL 3
Fuse protection	Protection of the STO control voltage: 1 A	ISO 13849-1:2015 PL e ISO 13849-2:2012
Number of inputs	2	
Signal inputs via	Low = 0 5 V DC or open	SEBS-A.162311/13
optocoupler	High = 15 26.4 VDC	
	lin at 24 VDC: 9 mA +/-1 mA	
STO Input A, Level	Low or open = STO activated	
	High = STO deactivated	
	Reaction time max. 5 ms	
STO Input B, Level	Low or open = STO activated	
	High = STO deactivated	
	Reaction time max. 5 ms	
Switch-off time	Switch-off time with unequal input statuses: 10 s (max. er	ror response time)
	During the inequality, it is ensured within 5 ms that the m	otor torque is switched off
	single-channel.	
Maximum tolerable test	Maximum tolerable test pulse time (low active) for extern	al safety control:
pulse time	1 ms	
Grouping of safety level	Category 3	
or out my or surery to ver	• PL=e	
	• SIL 3	
	PFHd=1.00E-9 per STO circuit	
	Mission time: 20 years	
	MTTFd = 800 years (when using EN ISO 13849-1 the MTT	FFd value must be limited to 100
	years)	
	- 7 · · · · · ·	

## 8.6 EC directives and applied harmonized EC norms (PSD1)

Category	Specifications
<b>EU Low Voltage Directive</b>	<b>EN 61800-5-1,</b> Standard for electric power drives with settable speed; requirements to
2014/35/EU	electric safety
	EN 60664-1, isolation coordinates for electrical equipment in low-voltage systems
	EN 60204-1, machinery norm partly applied
EC-EMC directive	EN 61800-3, EMC standard
2014/30/EU	Product standard for variable speed drives

### 8.7 EMC limit values PSD1

Category	Specifications
EMC interference	Limit values in accordance with EN 61 800-3,
emission	Limit value class C3 with mains filter.
EMC disturbances	Industrial area limit values in accordance with EN 61 800-3

### 8.8 Insulation requirements PSD1

Category	Specifications
Protection class	Protection class in accordance with EN 60664-1
Protection against	In accordance with EN 61800-5-1
human contact with	
dangerous voltages	
Overvoltage Category	Voltage category III in accordance with EN 60664-1

### 8.9 Environmental requirements PSD1

Category	Specifications
General ambient conditions	According to <b>EN 60 721-3-3</b> Climate (temperature/humidity/barometric pressure): Class 3K3
Permissible ambient temperatures:	Mode of 0 to +40 °C Class 3K3 operation Storage -25 to +70 °C Transport -25 to +70 °C
Tolerated humidity:	Operation <= 85% Class 3K3 Storage <= 95 % Transport <= 95 % [Relative humidity]
Elevation of operating site	<=1000m above sea level for 100% load ratings <=2000m above sea level for 1% / 100m power reduction please inquire for greater elevations
Sealing	Type of protection IP20 according to EN 60 529
Mechanic resonances:	With packaging (transport/ storage): 10 m/s²; 9 – 200 Hz Without packaging: 10 m/s²; 57 – 150 Hz
Pollution degree	Degree of contamination 2 in accordance with EN 60664-1 and EN 61800-5-1

### 8.10 cUL certification

Category	Specifications
PSD1M:	UL508C, 3rd Edition, power supply load revision November 9th, 2010.
	C22.2 N°.274-13, 12th Edition, last revision March 2013.
PSD1S:	UL61800-5-1 1st Edition, issued June, 8th, 2012
	C22.2 No.274-13, 1st Edition, issued March, 2013
Certified	E-File_No.: E142140
	The <u>cUL</u> approval is documented by a "UL" logo on the device (type specification plate).
	C UL US LISTED

### 8.11 EtherCAT characteristics

Category	Specifications
Profile	Motion Control CiADS402
Baud rate	100 MBits (FastEthernet)
Service data object	SDO
Cycle Time	>=1 ms
Synchronicity accuracy	maximum jitter: +/-25μs

### 8.12 PROFINET Characteristics

Category	Specifications
Profile	PROFIdrive profile drive technology V4.2
PROFINET Version	PROFINET IO (RT)
Transmission mode	• 100BASE-TX (Full Duplex)
Profinet ID	• PSD1-S: 0x5331 PSD1-M: 0x4D78
Device master file	PSD1-S http://www.Parker.com/Literature/Electromechanical Europe/Downloads/GSDML-V2.3-Parker-PSD1S.zip     PSD1-M http://www.Parker.com/Literature/Electromechanical Europe/Downloads/GSDML-V2.3-Parker-PSD1M.zip
Realized application class	AC 3 Positioning

### 8.13 Ethernet IP characteristics

Category	Specifications
Profile	DS402
Ethernet/IP	Generic device support for CIP and encapsulated layer
Ethernet	Several Ehernet interfaces are supported e.g., for devices with embedded switch technology (for the support of linear or ring topology)
Connection established	Device Level ring (DLR) functionality is supported (announce based ring nod)
Connections	<ul> <li>Simultaneous support for up to 10 I/O connections</li> <li>Simultaneous support for up to 10 encapsulation sessions</li> <li>Simultaneous support for up to 2 explicit messaging connections per encapsulation session</li> <li>Unconnected explicit messaging is supported</li> </ul>
Service(s)	<ul> <li>Quality of Service (QoS) supported</li> <li>UDP for order list services, list targets and list identity for encapsulation protocol available</li> <li>Pv4 address conflict detection for EtherNet/IP devices</li> </ul>
Device master file	PSD1 http://solutions.parker.com/psd_support
Product Code	<ul> <li>PSD1S: 21297 (0x5331)</li> <li>PSD1M_1: 19761 (0x4D31) (1 power stage)</li> <li>PSD1M_2: 19762 (0x4D32) (2 power stages)</li> <li>PSD1M_3: 19763 (0x4D33) (3 power stages)</li> </ul>
Vendor code	• 4
Realized object grades	<ul> <li>Identity</li> <li>Message Router</li> <li>Assembly</li> <li>Connection manager</li> <li>Device level ring</li> <li>QoS</li> <li>PSD1 object pool</li> <li>TCP/IP Interface</li> <li>Ethernet Link</li> </ul>

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Warranty conditions • 13 What is necessary and where to find it? • 6 Wiring of the digital inputs and outputs • 33, 50 Wiring of the motor output filter • 87 Working safely / qualification • 11  X  X17 Digital Inputs / outputs (PSD1-S) • 32 Digital Inputs / outputs Axis 1 & 3 (PSD1-M) • 49  X18 Assignment with configured incremental encoder or analogue Hall • 38 Connector assignment with configured resolver feedback • 37  X18, X19, X20 Assignment with configured incremental encoder or analogue Hall • 55  X18, X19, X20 Connector assignment with configured resolver • 55  X21 Digital Inputs / outputs Axis 2 & 3 (PSD1-M) • 49  X4	Control voltage 24 VDC mains module 1 02

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