JUMO TYA S201

Single-Phase Thyristor Power Controller





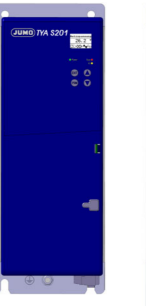




709065/8-01-050









709065/8-01-100

709065/8-01-150 709065/8-01-200

709065/8-01-250



709065/8-01-020

Operating Manual

70906500T90Z001K000

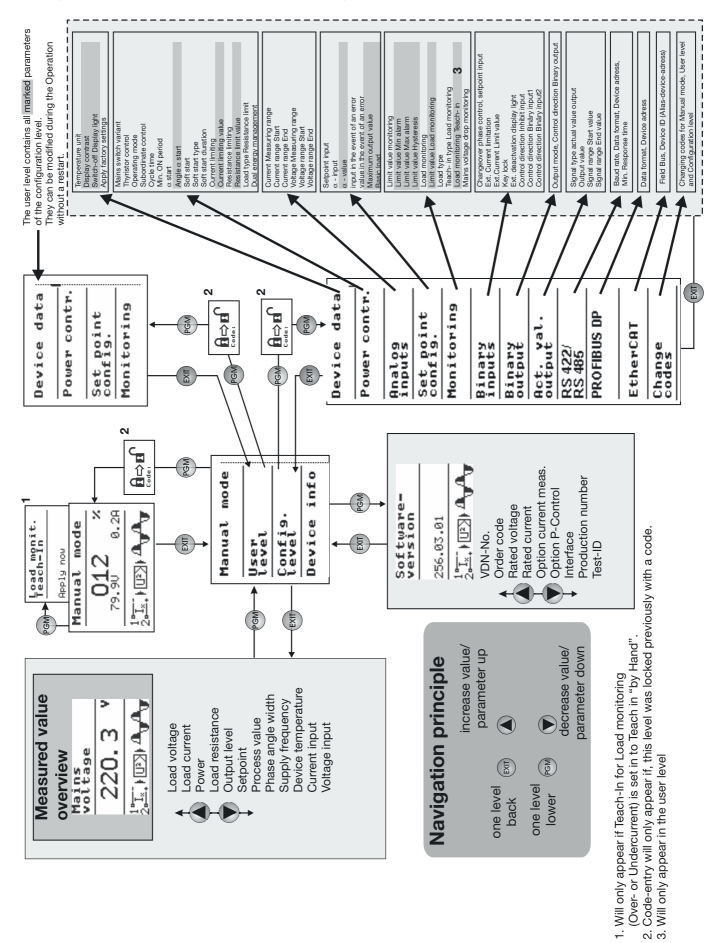




All parameter settings are described in detail in the chapter "Configuration".

This operating overview shows all possible parameters of the device series.

Depending on the order specifications or current configuration, any parameters that are not required are hidden.



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1.1 Preface



Read this operating manual before putting the device into service.

This operating manual is valid from **device software version** [256.04.01].

Softwareversion 256.04.01

Keep the operating manual in a place that is accessible to all users at all times.

Your comments are appreciated and may assist us in improving this operating manual.

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The power controller produces the power that is needed at the analog input or in manual mode. Safety systems independent of the power controller must be installed. They should safely switch off the subsequent heating process in the event of excess temperatures.



The power controller may only be operated using original JUMO semiconductor fuses.

In the event of replacement, please check that the correct spare part has been used.



All necessary settings are described in this operating manual.

Manipulations not described in the operating manual or expressly forbidden will jeopardize your warranty rights.

If you have any problems, please contact the nearest branch office or the head office.

Service hotline

For technical questions Phone support in Germany:

Phone: +49 661 6003-9135 Fax: +49 661 6003-881899 Email: service@jumo.net

Austria:

Phone: +43 1 610610 Fax: +43 1 6106140 Email: info@jumo.at

Switzerland:

Phone: +41 1 928 24 44 Fax: +41 1 928 24 48 Email: info@jumo.ch

1 Introduction



When accessing the inner parts of the device and returning device plug-in units, modules, or components, please observe the regulations according to DIN EN 61340-5-1 and DIN EN 61340-5-2 "Protection of electronic devices from electrostatic phenomena".

Only use **ESD** packaging for transport.

Please note that we cannot accept any liability for damage caused by ESD.

ESD=**E**lectro**s**tatic **D**ischarge

1.2 Typographical conventions

1.2.1 Warning symbols

Caution



This symbol is used when **personal injury** may occur if the instructions are disregarded or not followed correctly!

Caution



This symbol is used when **damage to devices or data** may occur if the instructions are disregarded or not followed correctly!

ESD



This character is used if precautionary measures must be taken when handling **electrostatically sensitive components**.

Dangerous voltage



This symbol is used if dangerous voltages will cause an electric shock in the event of contact with live parts.

Hot surface, fire hazard



This symbol is used if burns can result from touching a hot surface.



Do not install any heat-sensitive components or devices close to the power controller.

1.2.2 Note symbols

Note



This symbol is used to draw your attention to a particular issue.

Reference



This symbol refers to **further information** in other manuals, chapters, or sections.

Footnote

abc¹

Footnotes are remarks that **refer to** specific parts of the text. Footnotes consist of two parts:

An identification marking in the text, and the footnote text itself. The identification marking in the text is arranged as continuous superscript numbers.

1.2.3 Performing an action

Action

instruction

* Plug in the This symbol marks the description of a **required action**. The connector individual steps are marked by this asterisk

Vital text



READ THE DOCUMENTATION!

This symbol, which is attached to the device, indicates that the associated **device documentation must be observed**. This is necessary in order to recognize the nature of the potential danger and take the necessary measures to prevent it.

Command sequence

Config. level → Operating mode

Power controller >Small arrows between words are designed to make it easier to find parameters in the configuration level.

1.2.4 Display types

Keys

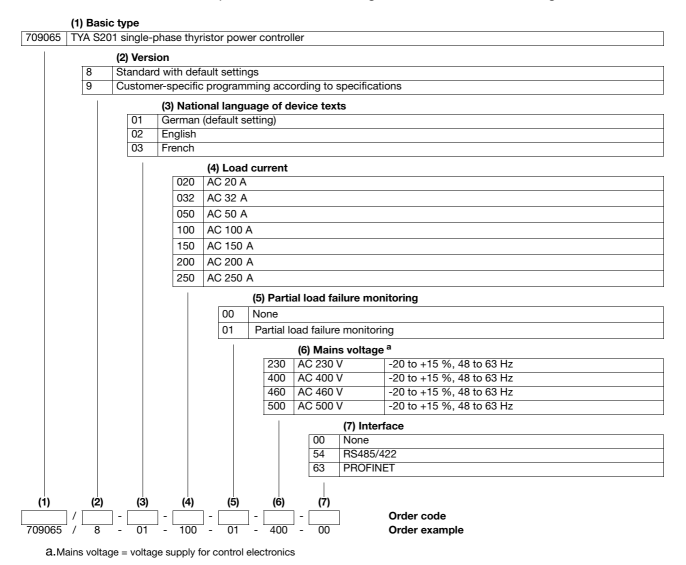


Keys are displayed as symbols or text. Key combinations are represented by a plus sign.

1 Introduction

1.3 Order details

The nameplate is affixed to the right-hand side of the housing.



1.3.1 Scope of delivery

1 operating manual	
1 thyristor power controller in the version ordered	

1.3.2 Accessories

Item	Part no.	
Setup program TYA 200 / TYA S200	00544869	
USB cable A-connector B-connector 3 m 00506252		
Installation kits:		
Installation kit for DIN rail 20 A TYA S201	00555169	
Installation kit for DIN rail 32 A TYA S201	00555526	

Item	Part no.
Installation kit for DIN rail 50 A TYA S201	00600095

1.3.3 General accessories

Semiconductor fuses

A semiconductor fuse is fitted in the power controller to protect the thyristor module. The "Fuse LED" lights up red in the event of a fault.

⇒ Chapter 8.2 "Defekte Halbleitersicherung austauschen"

Item	Load current	Part no.
	$I_{nom.} = I_N$	
Super fast semiconductor fuse 40 A	I _N = 20 A	00513108
Super fast semiconductor fuse 80 A	I _N = 32 A	00068011
Super fast semiconductor fuse 80 A	I _N = 50 A	00068011
Super fast semiconductor fuse 160 A	I _N = 100 A	00081801
Super fast semiconductor fuse 350 A	I _N = 150 A	00083318
Super fast semiconductor fuse 550 A	I _N = 200 A	00371964
Super fast semiconductor fuse 550 A	I _N = 250 A	00371964

1 Introduction

1.4 Brief description

Device The JUMO TYA S201 is the slim version of the JUMO TYA 201 power control-

ler. The microprocessor-controlled power controller shows all parameters on a

display with background lighting and is operated using 4 keys at the front.

Application Thyristor power controllers are used where larger resistive and inductive loads

have to be switched, for example in thermal processing technology. The thyristor power controller consists of two thyristors connected in anti-parallel, the

insulted heat sink, and the control electronics.

Mounting All thyristor power controllers up to a load current of 32 A can be either

clipped to a 35 mm mounting rail or fitted to the wall on a mounting plate. De-

vices with a load current greater than 32 A can only be mounted on the wall.

Operating The power controller works in burst-firing operation. Here, the phase angle of the first half-wave can be cut so that transformer loads can also be operated.

the first half-wave can be cut so that transformer loads can also be operated. During a soft start, the phase angle is slowly reduced, starting from 180 de-

grees, in order to avoid high inrush currents. The option of specifying a base load is available.

Load types All resistive loads through to inductive loads are permitted.

In the case of transformer loads, the nominal induction of 1.2 tesla must not be

exceeded (value is 1.45 T in the case of mains overvoltage).

Standards The thyristor power controllers comply with VDE 0160 5.5.1.3 (5/88) and VDE

0106 Part 100 (3/83). The devices must be grounded as specified by the re-

sponsible energy supplier.

Advantages - Teach-In function for the detection of partial load failure

- Network load optimization through dual energy management

- Transfer of the setup data is possible even without voltage supply to the de-

vice (power supply via USB port)

Identical in design with the JUMO TYA 201 power controller series

1.5 Standards, approvals, and conformity

Device properties are inspected on the basis of the Low Voltage Directive DIN EN 50178.

The inspection basis for the EMC Directive is DIN EN 61326-1.

	Standard
Electrical connection	DIN VDE 0100
Protection type IP20 built-in devices	DIN EN 60529
Climatic ambient conditions	Class 3K3
Air temperature and rel. humidity	DIN EN 60721-3-3
Storage temperature class 1K5	DIN EN 60721-3-1
Operating conditions Pollution degree Overvoltage category	DIN EN 50178 2 III
Test voltages	DIN EN 50178
Residual current circuit breaker	DIN EN 50178
Electromagnetic compatibility Interference emission Interference immunity	DIN EN 61326-1 Class A- For industrial applications only Industrial requirements
Mechanical tests: Vibration test 3M2 Toppling test class 2M1	DIN EN 60068-2-6, DIN EN 60721-3-3 DIN EN 60068-2-31, DIN EN 60721-3-2
Labels, identification marking	DIN EN 50178, DIN EN 61010-1

Approvals	Standard	Туре
c (UL) us	UL 508 (Category NRNT), pollution degree 2 C22.2 NO. 14-10 Industrial Control Equipment (Category NRNT7)	709065/X-XX-020 Load current 20 A
LISTED	UL 508 (Category NRNT) C22.2 NO. 14-10 Industrial Control Equipment (Category NRNT7)	709065/X-XX-032 709065/X-XX-050 709065/X-XX-100 709065/X-XX-150 709065/X-XX-200 709065/X-XX-250 Load current 32 to 250 A

Can be used for electrical circuits with a short-circuit current capacity of \leq 100 kA (the admissible mains voltage must correspond to the nominal voltage of the thyristor controller).

For plant protection, a fuse up to class RK5 may be used.

CE conformi-	Low Voltage Directives 2006/95/EC	
ty	Marking Directives 93/68/EEC	
	EMC Directives 2004/108/EC	

Conformity	Standard
RoHS	2002/95/EC

1 Introduction

2.1 Important installation notes

Safety regulations



- The choice of cable material, the installation, and the electrical connection of the device must conform to the requirements of VDE 0100 "Regulations on the Installation of Power Circuits with Nominal Voltages below AC 1000 V" or the appropriate local regulations.
- The electrical connection must only be carried out by qualified personnel.
- An isolating switch should be wired between the voltage supply and the device to be able to disconnect the device from the voltage supply on all poles prior to accessing the inner parts of the device.
- Inside the device, safety clearances meet the requirements for double insulation.

When mounting the connecting cable, ensure that the cables are fitted according to regulations and that the safety clearances are maintained.

Fuse protection



- Fuse protection of the voltage supply in accordance with the VDE directives must be installed when wiring the voltage supply in the power section. The supply can also be protected with a circuit-breaker in the supply lead. The circuit-breaker must correspond to the power consumption of the power controller.
- The connecting cables used for the terminals U1, U2, N/L2, V, and L1 must have an electric strength of AC 500 V.
- For UL applications, the fuse for the supply protection of the control electronics must be between 2 A and a maximum of 5 A. This also applies to the fan connection.
- A semiconductor fuse is installed to protect the power controller in the event of a ground fault. In the event of a defect, these may only be replaced with original JUMO semiconductor fuses.
- ⇒ Chapter 8.2 "Defekte Halbleitersicherung austauschen"

Wiring

Control cables (SELV potential) must be routed so that they are isolated from cables with mains voltage potential. For supply protection, fuses (e.g. 2 A, Neozed type) must also be installed in the control circuit.

PE connection

* A direct protection conductor connection must be provided between the power controller and the PE conductor of the supply network. Connection takes place at the PE connection terminal.

The cross section of the PE conductor must be at least as large as the cross section of the voltage supply cables in the power section. In the event that the protective conductor is not a component of the supply lead or its encasement, the selected conductor cross section may not be less than 2.5 mm² (for mechanical protection) or not less than 4 mm² (if the protection conductor is not protected mechanically).

⇒ See VDE 0100 Part 540

Test

* That the data on the nameplate (mains voltage, load current) corresponds to the data for the plant.

2 Mounting

- * That the rotary electrical field has clockwise phasing if the economy circuit configuration is used.
- * That the configuration of the analog inputs, for example, corresponds to the wiring.

Load connection

- ★ The electronic switch (2 anti-parallel thyristors) is located between the U1 and U2 terminals.
- * Where possible, load cables and cables for control inputs should be routed so that they are isolated.
- * Connect the mains voltage thyristor power controller load in accordance with the connection diagram and check.

Phasing

The voltage supply of the control electronics and the load voltage must have the same phase.

Control inputs

The terminal strips for control connections (inputs and outputs) have been designed for safe isolation from the mains voltage (SELV). To prevent the safe isolation from being impaired, ensure that all connected electrical circuits are also safely isolated. The required auxiliary voltages must be SELV voltages.

2.1.1 Environmental influences

Incorrect use

The device is not suitable for installation in potentially explosive areas.

Mounting site

The power controller must be installed in a fire-proof control cabinet. The cabinet should be vibration-free, free from aggressive media, and free from dust to prevent the ventilation slots from becoming blocked.

Climatic conditions

- Relative humidity: 5 to 85 %, no condensation (3K3 according to EN 60721)
- Ambient temperature range: 0 to 45 °C (3K3 according to EN 60721-3-3)
- Storage temperature range: -30 to 70 °C class 1K5

Avoid additional sources of heat

- Ensure that the ambient temperature at the installation site is not increased by other sources of heat or heat accumulation.
- Do not mount the power controller too close to the heating process (furnace)
- Avoid direct sunlight.

Power loss

Occurs as waste heat on the power controller's heat sink and must be dissipated at the mounting site (e.g. in the control cabinet) in accordance with the climatic conditions.

2.1.2 Filtering and interference suppression

To prevent radio-frequency interference, generated with a soft start in phaseangle operation for example, electrical apparatus and plants must have interference suppression implemented.

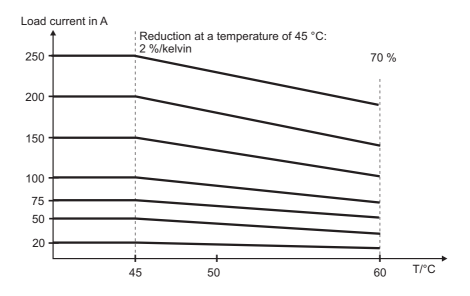
The control electronics of the thyristor power controller comply with the EMC requirements of 61 326.

However, modules such as thyristor power controllers do not have any purpose by themselves. They only serve as a component function within a plant. Where applicable, the power controller's entire load circuit must also have suitable interference suppression filters fitted by the plant provider.

There are a number of specialist companies that provide appropriate ranges of interference suppression filters to deal with any interference filter problems. These filters are normally supplied as complete modules that are ready to be connected.

2.1.3 Admissible load current depending on the ambient temperature and the site altitude

Ambient temperature



2 Mounting



Destruction through overheating:

In the event of operation at maximum load current over an extended period, the heat sink and its surroundings heat up.

For this reason, at ambient temperatures above 45 °C, the maximum load current must be reduced as shown in the image, as the thyristor module would otherwise be destroyed.

The device temperature shown on the display may not exceed 100 °C.

At a device temperature of >100 °C, the message "Warning - high temperature" is displayed.

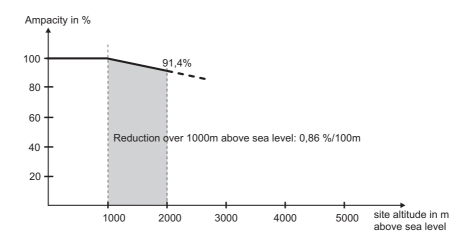
At a device temperature of >105 °C, the output level is gradually reduced by 10 % each time the temperature increases by one degree.

At a device temperature of >115 $^{\circ}$ C, the power controller is completely switched off.

⇒ Chapter 8 "Fehlermeldungen und Alarme"

Site altitude

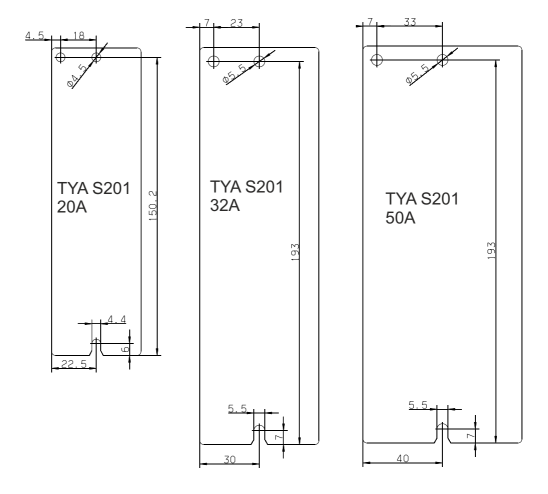
In the case of air cooling, it must be noted that the effectiveness of the cooling is reduced as the site altitude increases. As a result, the ampacity of the thyristor power controller decreases with such a cooler as the site altitude increases, as shown in the diagram.



2.1.4 Wall mounting with screws (per default)

Power controllers with a load current between 20 and 50 A are affixed to a fire-proof control cabinet wall with 2 screws. The left-hand hole is more easily accessible in the upper section.

Power controllers with a load current between 100 and 250 A are affixed with 4 screws.









2 Mounting

Hot surface



During operation, the power controller heats up to a maximum of 110 °C, depending on the load.

Ensure that the lamellae of the heat sink are vertically aligned to allow the heat to be dissipated through natural convection.



Fire hazard:

Do not install any heat-sensitive components or devices close to the power controller.



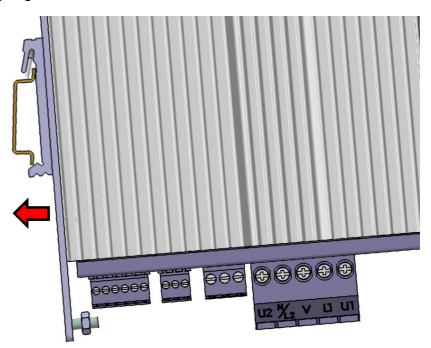
Integrated fan for 250 A power controller:

The intake air at the fan's ventilation grid may not exceed a maximum inlet air temperature of 35 °C. Ensure that the intake air for the integrated fans can be taken in from below and escape at the top without obstruction!

2.1.5 Fastening on DIN rail (accessories)

Power controllers up to 50 A can be affixed to a DIN rail using the corresponding accessories.

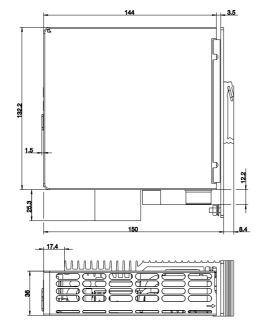
- ⇒ Chapter 1.3.2 "Zubehör"
- * Hook the spring saddle into the DIN rail from above.

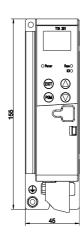


* Swivel the power controller downward until the detent lug engages with the DIN rail with an audible click.

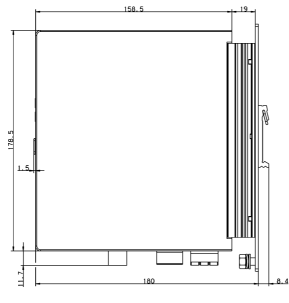
2.2 Dimensions

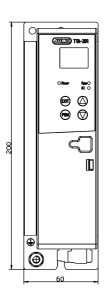
2.2.1 Type 709065/X-0X-020-0X-XXX-XX

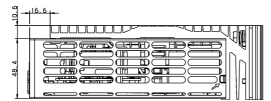




2.2.2 Type 709065/X-0X-032-0X-XXX-XX

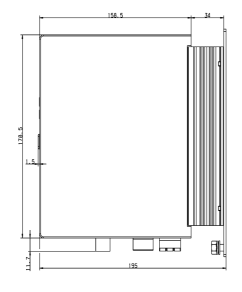


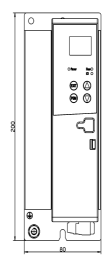


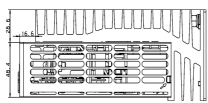


2 Mounting

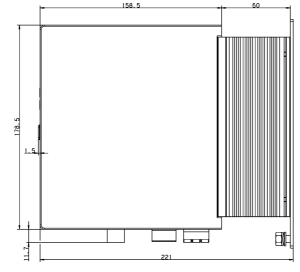
2.2.3 Type 709065/X-0X-050-0X-XXX-XX

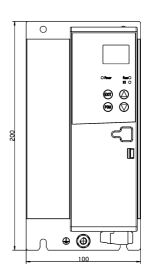


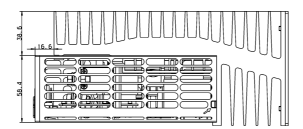




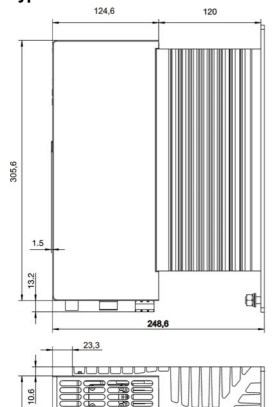
2.2.4 Type 709065/X-0X-100-0X-XXX-XX



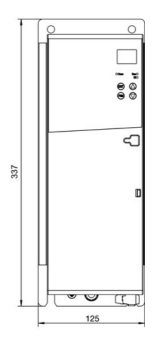




2.2.5 Type 709065/X-0X-150-0X-XXX-XX Type 709065/X-0X-200-0X-XXX-XX

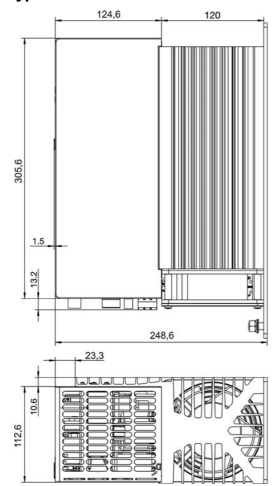


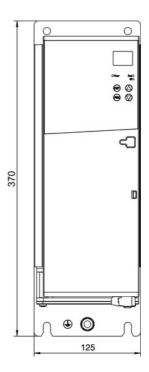
112,6



2 Mounting

2.2.6 Type 709065/X-0X-250-0X-XXX-XX





2.2.7 Clearances (all types)

- * Allow a clearance of 10 cm from the floor.
- * Allow a clearance of 15 cm from the ceiling.
- * When fitted next to each other, no spacing between the devices is required.

Dangerous voltage



The electrical connection must only be carried out by qualified personnel! Dangerous voltages will cause an electric shock in the event of contact with live parts!

* Disconnect the plant from the mains voltage on all poles.

All screw terminals supplied **ex works must be inserted and screwed tight during operation!**

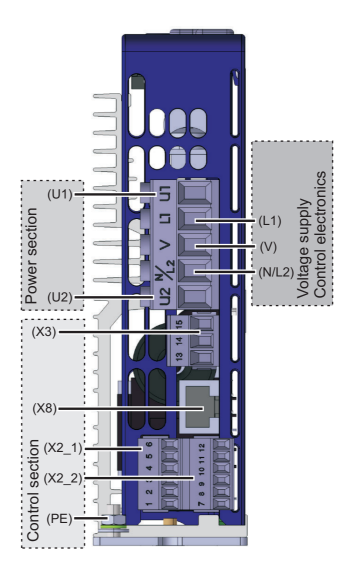
3.1 Pluggable screw terminals with 20 A

Tools

- Flat-blade screwdriver, blade width 2, 3, and 5 mm

3.1.1 Type 709065/X-0X-20-0X-XXX-XX

The device with a load current of 20 A is connected via pluggable screw terminals.



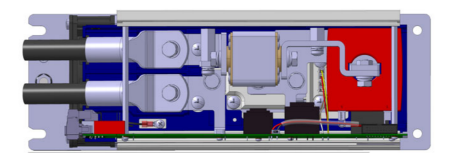
3 Electrical connection

Terminal	Version	Conductor cross section	Maximum tightening torque
X2_1 and X2_2	Slotted screws, blade width 2 mm	0.2-1.5 mm ²	0.25 Nm
Х3	Slotted screws, blade width 3 mm	0.2-2.5 mm ²	0.5 Nm
U2, N/L2, V, L1, U1	Slotted screws, blade width 5 mm	0.5-6 mm ²	0.6 Nm
For applications accord	ding to UL, only 60 °C or 60 °C / 75 °C cop	per conductors may be ι	ised!
Ground terminal PE	M4 setscrew with hexagon nut Wrench size 7 mm	Cable lug with hole: 4 mm	3 Nm

3.2 Cable lugs and pluggable screw terminals as of 32 A

Tools

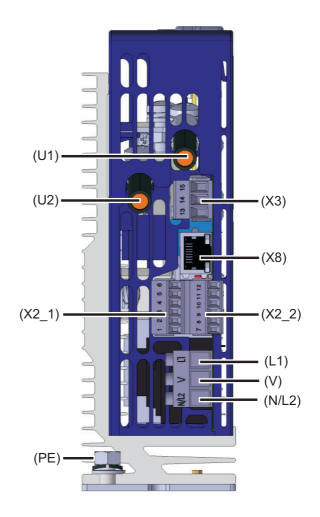
- Flat-blade screwdriver, blade width 2, 3, and 5 mm
- Ring or open-end wrench, wrench size 7, 10, 13 mm



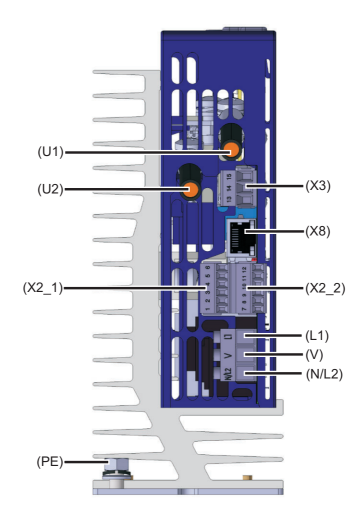
3.2.1 Type 709065/X-0X-032-0X-XXX-XX Type 709065/X-0X-050-0X-XXX-XX

Devices with a load current of 32 A and 50 A are equipped with pluggable screw terminals in the control section and cable lugs in the power section.

Terminal	Version	Conductor cross section	Maximum tightening torque
X2_1 and X2_2	Slotted screws, blade width 2 mm	0.2 to 1.5 mm ²	0.25 Nm
X3	Slotted screws, blade width 3 mm	0.2 to 2.5 mm ²	0.5 Nm
U2, U1	M6 recessed head screws	6 to 25 mm ²	5 Nm
For applications according to UL, only 60 °C or 60 °C/75 °C copper conductors may be used!			
N/L2, V, L1 Slotted screws, blade width 3 mm 0.5 to 4 mm ² or (0.5 to 2.5 mm ² with ferrule) For UL AWG 20-12			
Ground terminal PE	M6 setscrew with hexagon nut Wrench size 10 mm	Cable lug hole: 6 mm	5 Nm



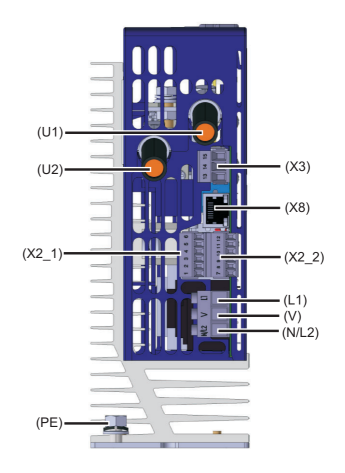
3 Electrical connection



3.2.2 Type 709065/X-0X-100-0X-XXX-XX

Devices with a load current of 100 A are equipped with pluggable screw terminals in the control section and cable lugs in the power section.

Terminal	Version	Conductor cross section	Maximum tightening torque
X2_1 and X2_2	Slotted screws, blade width 2 mm	0.2 to 1.5 mm ²	0.25 Nm
X3	Slotted screws, blade width 3 mm	0.2 to 2.5 mm ²	0.5 Nm
U2, U1	M6 hex-headed screws, wrench size 10 mm	16 to 50 mm ²	5 Nm
For UL applications,	use only 75 °C copper conductors!		
N/L2, V, L1	Slotted screws, blade width 3 mm	0.5 to 4 mm ² or (0.5 to 2.5 mm ² with ferrule) (for UL applica- tion AWG 20-12)	0.5 Nm
Ground terminal PE	M6 setscrew with hexagon nut Wrench size 10 mm	Cable lug hole: 6 mm	5 Nm



3 Electrical connection

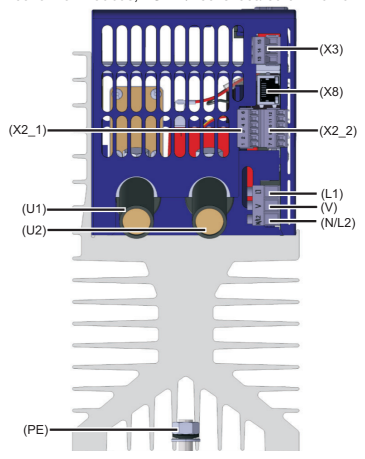
3.2.3 Type 709065/X-0X-150-0X-XXX-XX Type 709065/X-0X-200-0X-XXX-XX

Devices with a load current of 150 A are equipped with pluggable screw terminals in the control section and cable lugs in the power section.

Terminal	Version	Conductor cross section	Maximum tightening torque
X2_1 and X2_2	Slotted screws, blade width 2 mm	0.2 to 1.5 mm ²	0.25 Nm
X3	Slotted screws, blade width 3 mm	0.2 to 2.5 mm ²	0.5 Nm
U2, U1	M8 hex-headed screws, wrench size 13 mm	95 to 150 mm ²	12 Nm
For UL applications	s, use only 75 °C copper conductors!		
N/L2, V, L1	Slotted screws, blade width 3 mm	0.5 to 4 mm ² or (0.5 to 2.5 mm ² with ferrule) (for UL applica- tion AWG 20-12)	0.5 Nm
Ground terminal PE	M8 setscrew with hexagon nut, wrench size 13 mm	Cable lug hole: 8 mm	12 Nm

Interfaces

The connection for Modbus, RS422/485 is located on the front.



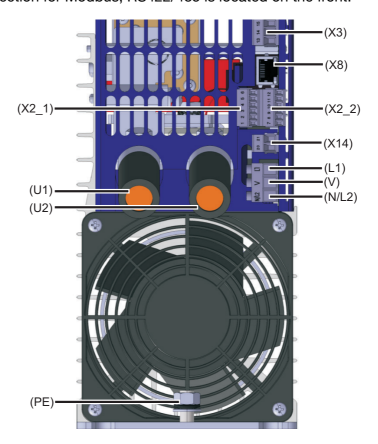
3.2.4 Type 709065/X-0X-250-0X-XXX-XX

Devices with a load current of 200 to 250 A are equipped with pluggable screw terminals in the control section and cable lugs in the power section.

Terminal	Version	Conductor cross section	Maximum tightening torque
X2_1 and X2_2	Slotted screws, blade width 2 mm	0.2 to 1.5 mm ²	0.25 Nm
Х3	Slotted screws, blade width 3 mm	0.2 to 2.5 mm ²	0.5 Nm
U2, U1	M8 hex-headed screws, wrench size 13 mm	95 to 150 mm ²	12 Nm
For UL applications, us	se only 75 °C copper conductors!		
N/L2, V, L1	Slotted screws, blade width 3 mm	0.5 to 4 mm ² or (0.5 to 2.5 mm ² with ferrule) (for UL application AWG 20-12)	0.5 Nm
Ground terminal PE	M8 setscrew with hexagon nut, wrench size 13 mm	Cable lug hole: 8 mm	12 Nm
Fan X14	Slotted screws, blade width 3 mm	0.5 to 2.5 mm ²	0.5 Nm

Interfaces

The connection for Modbus, RS422/485 is located on the front.



3 Electrical connection



Depending on the mains voltage, the fan terminal X14 must be supplied with the voltage specified below.

The lead protection must be between 2 A and a maximum of 5 A.

The fan is temperature-controlled, switches on automatically when the device temperature reaches 85 $^{\circ}$ C, and remains in operation until the device temperature falls below 70 $^{\circ}$ C.

Voltage supply for fan

Mains voltage at the pow- er controller	Tolerances	Fan tions	specifica-
Mains voltage AC230 V	-15 to +10 %, 48 to 63 Hz	AC 230	V/30 VA
Mains voltage AC400 V			
Mains voltage AC460 V			
Mains voltage AC500 V			

3.3 Connection diagram

Connection for	Screw terminals	Connection
Voltage supply for control electronics (corresponds to the mains voltage of the ordered device type)	L1 N/L2 V	Phase (L1, L2, L3) — TYA Phase (L1, L2, L3) oder N cond. (N) — Control- Measuring load voltage — electronic
Load connection in the power section and protective conductor connection	U1 U2 PE	Phase (L1, L2, L3) ———————————————————————————————————
Fan X14	20, 21 (only for load current of 250 A)	Voltage supply for fan

Control section

Connection for	Screw terminal X2_1	Connection
Setpoint specification for current input	1 2	1 TYA I _x Current- input
Setpoint specification for voltage input (surge proof up to max. DC +32 V)	3 (GND) (for permanent control) 4	3 TYA
Digital input PLC 0/24 V ON logic level 1 = DC +5 to 32 V OFF logic level 0 = DC 0 to < 5 V	3 (GND) (for PLC logic signals)	+ U _x 4 Voltage input
Output DC 10 V fixed voltage (max. +10 V, 2 mA)	5	external Setpoint specification with potentiometer
Ground potential	6 (GND)	

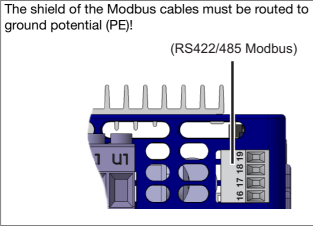
Connection for	Screw terminal X2_2	Connection
Firing pulse inhibit ON logic OFF log +0.8 V AUS ON logic 1 to 32 V AUS OFF log AUS OFF log OFF	8 (not for PLC logic signals) 7 (GND)	+ — 0 8 8 10kΩ - TYA
GND	7, 11	Ground potential

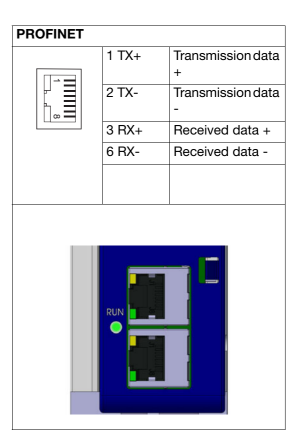
Fault signal output

Connection for	Screw terminal X3	Connection
Relay	13 N/O contact	
	14 N/C contact	Relay output —— 013
	15 Pole	— مام مام مام مام مام مام مام مام مام ما

Interfaces

Modbus connection	RS422	RS485
	TxD (-)	RxD/TxD B(-)
0	T D ()	D D/T D A/)
8	TxD (+)	RxD/TxD A(+)
17	RxD (-)	_
16	RxD (+)	_
Pluggable screw ter-	TIAD (T)	
minals on the under-		
side of the housing		





3 Electrical connection

3.4 Switch-on sequence

Observe the general switchon sequence The **S2** switch is not required if no bus system is used.

The <u>control section and power section are switched on simultaneously</u> via switch **S1**.



This is particularly important for the operation of transformer loads and resistance loads with a

high temperature coefficient (TC >> 1). This makes sure the necessary load start functions (soft start, current limiting, etc.) are activated accordingly.

Switch-on sequence when using bus systems

When using a bus system, the control section and power section are switched on via **S1** and **S2**.

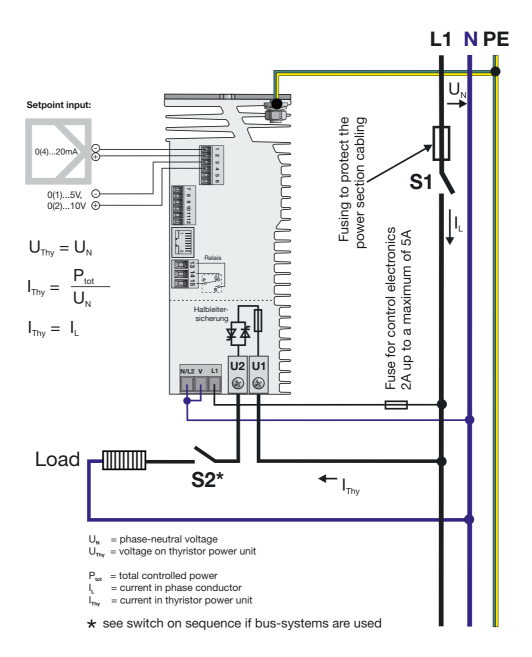
The TYA control section must always remain connected to the mains voltage (e.g. S1 always closed) in order to maintain the fieldbus communication. S2 is used to activate the load.

In the event of transformer loads or loads with a large temperature coefficient (TC >> 1), the controller output must be blocked using the inhibit function prior to opening **S2**.

After closing **S2**, the controller output must be reactivated via the inhibit function.

3.4.1 Single-phase operation: phase / N

This switching example applies to the TN network. In the TT network, the N conductor must also be switched with S1 and S2.



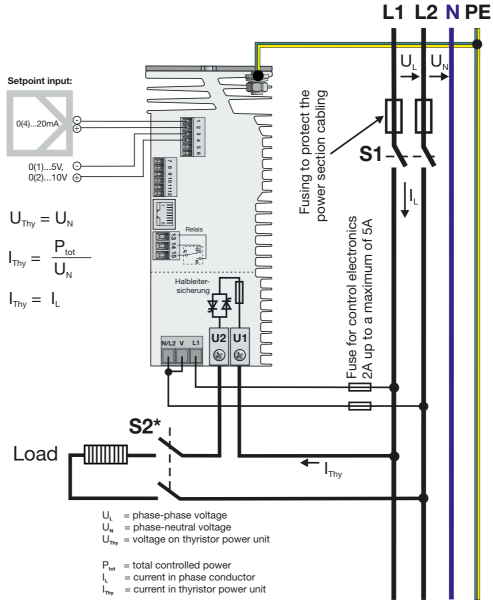


In the case of power controllers with a load current of 250 A, the fan terminal X14 must also be supplied with the specified voltage!

The lead protection must be between 2 A and a maximum of 5 A.



3.4.2 Single-phase operation: phase / phase

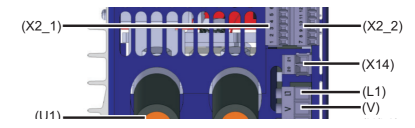


* see switch on sequence if bus-systems are used



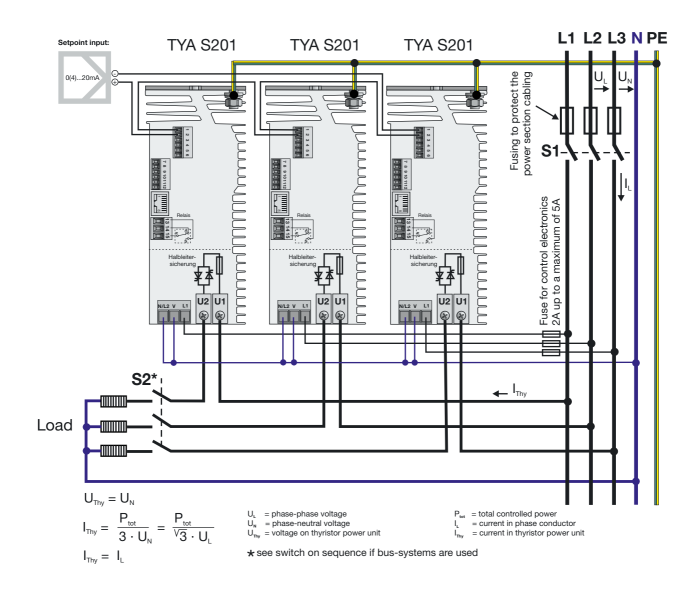
In the case of power controllers with a load current of 250 A, the fan terminal X14 must also be supplied with the specified voltage!

The lead protection must be between 2 A and a maximum of 5 A.



3.4.3 Star connection with accessible star point (N)

This switching example applies to the TN network. In the TT network, the N conductor must also be switched with S1 and S2.



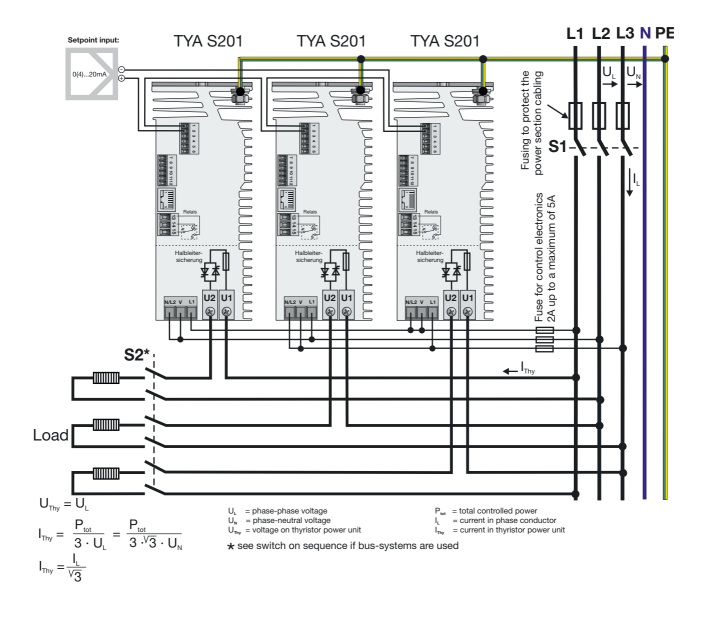


In the case of power controllers with a load current of 250 A, the fan terminal X14 must also be supplied with the specified voltage!

The lead protection must be between 2 A and a maximum of 5 A.

3 Electrical connection

3.4.4 Open delta connection (six-wire connection)





In the case of power controllers with a load current of 250 A, the fan terminal X14 must also be supplied with the specified voltage!

The lead protection must be between 2 A and a maximum of 5 A.

Display after switching on the device 4.1

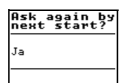
Hourglass and national language selection As soon as the voltage supply is switched on, the Power LED first lights up permanently in green and an hourglass briefly appears on the display. The power controller then shows a range of language options on the display.

Select the national language and confirm your selection with PGM.





Language wizard



This option enables you to select whether the language wizard should be reactivated the next time the device is started.

Select "Yes" or "No", press PGM.



Measured values then appear on the device.

⇒ Chapter 4.1.2 "Appearance of measured values".

Error messages

The following chapter explains the error messages that may appear in the info line at the bottom of the screen:

Chapter 8 "Fehlermeldungen und Alarme"

4 Operation

4.1.1 Display and control elements

Legend	Comment	Diagram
1	The Power LED (green) lights up permanently when the voltage supply is connected. Flashes at regular intervals if the display lighting is switched off. ⇒ Chapter 9 "Was tun, wenn"	(1) (2)
2	Display (96 x 64 pixels) with white background lighting. The information line at the bottom of the display shows the current settings and error messages.	Metzspannung 26.2 V
3	The Fuse LED (red) lights up if the semiconductor fuse is defective	Power Fuse (3)
4	K1 LED (yellow) fault indicator	EXT.
5	Keys: Increase value / previous parameter Decrease value / next parameter Cancel / one level back PGM Programming / one level forward	(5) (6) (7)
6	USB setup interface	
7	Spring clip to release the plastic housing ⇒ Chapter 8.2 "Defekte Halbleitersicherung austaus- chen"	

and can be used to view the current measured values such as currents, actual voltage values, load resistance setpoint value, device temperature, and power.

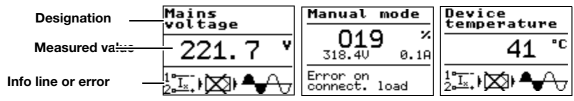
This information is also displayed in the diagnosis window for the setup program.

⇒ Chapter 7 "Setup Programm"

4.1.2 Appearance of measured values

Overview of measured values

At this level, the designation of the measured value is displayed in the top line, and the numerical value together with the unit is displayed in the middle.



The info line shows the selected input (with terminal designation), and the operating mode.

It is also used to display temporary states (e.g. error messages).

⇒ Chapter 8 "Fehlermeldungen und Alarme"

Meaning of the symbols in the info line

Input signal		Subordinate control loop		Operating mode load output	
3° <u>U</u> ×+	Voltage	ı⊠ı	None	~	Burst-firing operation
1° <u>T</u> -	Current	} 0 .■. }	Logic (switch)	△√△▼	Soft start with phase- angle control
↔	Interface	<u> </u>	Invalid con- trol config- ured	~	Burst-firing operation with α start
⚠	Input signal in- correctly configured			₩	General logic
				₩	Logic with α start
				Ð	Firing pulse inhibit

4 Operation

4.1.3 Meaning of the displayed measured values

Measured value	Meaning	Unit	
Mains voltage	Effective value of the measured mains voltage (Measured between the L1 and N/L2 terminals)	V	
Load voltage	Effective value of the measured load voltage (Measured between the V and U2 terminals)	V	
Load current ¹	Effective value of the measured load current	А	
Power ^{1,}	Measured effective power	W kW	or
Load resistance ¹	Measured effective resistance	Ω	
Mains frequency	Currently measured mains frequency	Hz	
Device temperature	Currently measured temperature inside the power controller	°C °F	or
Current input	Measured value for the power controller's current input (Measured between terminals 1 and 2 on X2_1)	mA	
Voltage input	Measured value for the power controller's voltage input (Measured between terminals 3 and 4 on X2_1)	V	

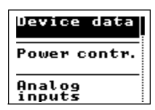
^{1.} Is only displayed if the current transformer is fitted (partial load failure monitoring option)

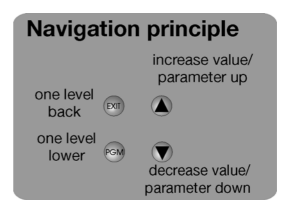
4.1.4 Appearance in the configuration level

Scroll bar

The entry highlighted in black is selected and contains further parameters. If there are more than three entries in one level, a scroll bar that shows the current position in the menu appears.

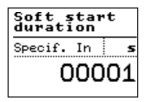
Navigation

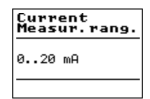




Numerical entry or selection

Once you have reached the required parameter, the or key can be used to enter a numerical value or to select a parameter.





* Save the setting using PGM.

If you do not wish to apply the value, the entry can be canceled by selecting $_{\overline{\text{EXIT}}}$.

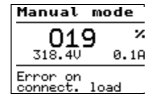
4.1.5 Appearance of error messages and special statuses

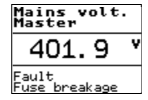
Cyclical appearance

The symbols for input, subordinate control loop, and operating mode are displayed alternately in the info line together with error messages or information about special statuses.

⇒ Chapter 8 "Fehlermeldungen und Alarme"

Examples





4 Operation

4.2 Operating level



All parameters for the maximum device extension level are listed in the following tables. Depending on the order details (see nameplate or device information) or the current configuration, parameters that are not required are hidden.



Here you will find the parameters that can be modified **during ongoing operation**.

They can be accessed without a password per default, but can also be protected with a 4-digit code if necessary.

⇒ Chapter 5.1.12 "Codes ändern"

During ongoing operation, the power controller can be adapted to the plant and optimized.

- * In the measured value overview, press the RM key
- * Select the operating level and press PGM again

Editing a parameter

The changes are effective immediately.

Once the correct setting (e.g. for display contrast) has been found, the parameter can be stored by pressing FGM.

If you do not wish to apply the value, the entry can be canceled by pressing

4.2.1 Device data



Switch Disp.	1-01 lig	ff ght
Specif.	In	min
	00	000

050%

Value range	Description			
deutsch english	German (deutsch), English, and French (francais) are permanently stored in the device			
francais	1 additional national language can be subsequently loaded via			
National language4	Setup.			
2				
0 to 50 to 100 %	50 % is set per default.			
0000 to 1440 min	0000 minutes are set per default, which means the display is not switched off.			

■ / bold = default setting

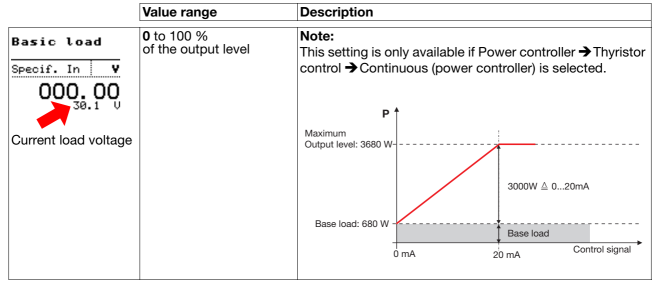
4.2.2 Power controller

Angle α star	٠t	
Specif.	In	°el
		75

Value range	Description
0 to 75 to 90° el	75° el is set per default.
	If " α start" is set to "No" in the configuration, this window is not displayed and α start is set to 0°el.

■ / bold = default setting

4.2.3 Setpoint value configuration



■ / **bold** = default setting

4.2.4 Monitoring

The value to be monitored can be adjusted.

⇒ Chapter 5.1.5 "Überwachungen"

The load voltage was used in this example.

	Value range	Description
Limit value Min alarm	0 to 9999.9	The absolute minimum limit values for load voltage, load current, power, resistance, mains voltage, or device temperature can be moni-
Specif. In 🔻		tored.
0020.0		⇒ Chapter 5.1.5 "Überwachungen"
17.1 V		Example:
		An alarm is triggered if the voltage falls below 20 V.
Current measured value		

4 Operation

Specif. In V 0100.0 22.6 U Current measured value	0 to 9999.9	The absolute maximum limit values for load voltage, load current, power, resistance, mains voltage, or device temperature can be monitored. ⇒ Chapter 5.1.5 "Überwachungen" Example: An alarm is triggered if the voltage exceeds 100 V.
Limit value Hysteresis Specif. In v	0 to 1 to 9999.9	The switching differential at the minimum or maximum limit value
Current deviation from teach-in. l.e. at > 0 % the load has become more high-resistance; at < 0 % the load is more low-resistance	0 to 10 to 100 %	Partial load failure or partial load short circuit: The monitoring value for the percentage of change to the load is selected (undercurrent or overcurrent). ⇒ Chapter 5.1.5 "Überwachungen" By displaying the current deviation from the teach-in value, it is possible to check whether, for example, an output level-dependent resistance modification is present.

■ / **bold** = default setting

Load monit. Teach-In	This function is not configured per default. This window only appears if the following setting has been selected in the configuration level:
	* Press the RM key to switch to the configuration level
	★ Set Monitoring → Teach-In type load monit.→ Manual
	* Press the rem key The "Manual teach-in" function is now configured.
	★ Change to the operating level → Monitoring → Load monit. Teach-In
	* Press the PGM key
	A screen now appears asking whether the state should be applied now. If so:
	* Press the Rew key to apply the current load state as the OK state.
	A change in the load (load error) will be evaluated by the device on the basis of this state.

■ / **bold** = default setting

5.1 Configuration level

The configuration level contains parameters for configuring the power control-

If the parameters at this level are modified during operation, the power controller is locked (inhibit function) as a result. It does not provide any power in this state.

When exiting the configuration level with the (EXIT) key, the power controller continues operation with the modified parameters.

This level can be locked with a password.

However, no password is set per default.



All parameters for the maximum device extension level are listed in the following tables. Depending on the device version (see nameplate) or configuration, parameters that are not required are hidden.

The configuration level can be accessed from the overview of measured values by pressing the following keys:

- * In the measured value overview, press the PGM key
- * Select the configuration level and press PGM



The parameters are combined in the following groups, which are explained in detail as sub-chapters in the tables on the following pages.

Parameter groups

Device data	⇒ Chapter 5.1.1 "Device data"
Power contr.	⇒ Chapter 5.1.2 "Power controller"
Analog inputs	⇒ Chapter 5.1.3 "Analog inputs"
Set point config.	etc.
Monitoring	
Binary inputs	
Binary output	
RS 422/ RS 485	⇒ see Chapter 5.1.8 "RS422/485"
Change codes	

5 Configuration

5.1.1 Device data

Basic settings for display and temperature unit.

	Value / settings	Description
Language wizard active	Yes	A query appears when the device is started, asking which national language is to be used to display the subsequent operation.
	No	No query appears
National language	German	
	English	
	French	
	Setup	Spanish is added to Setup per default. Spanish can be replaced with other national languages if needs be.
Temperature unit	°C °F	Defines the unit for the displayed temperatures, such as the device temperature.
Display contrast	0 to 50 to 100 %	Bright/dark contrast setting
Switch-off Display lighting	0000 to 1440 min	The background lighting for the display switches off once the selected number of minutes has passed. Power LED (green) flashes. 0000 means: lighting is always switched on
		0000 means. lighting is always switched on
Apply default set- tings	Apply now?	The default settings are restored if the PGM key is pressed.

5.1.2 Power controller

Settings for the switching behavior of the power controller in the plant

Thyristor control

Value / settings	Description
Continuous (power controller)	The power controller provides the power for the load continuously according to the setpoint specification.
Logic (switch)	The power controller acts like a switch and provides the power by either switching ON or OFF.

^{■ /} **bold** = default setting

/ bold = default setting

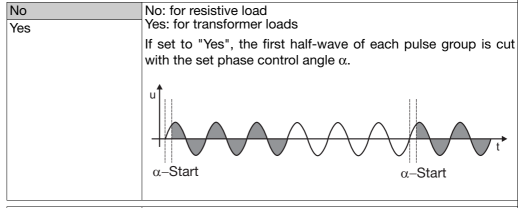
Cycle time

Value / settings	Description	
Fixed (500 ms) (For slow heating elements)	Note: This setting is only available in burst-firing operation mode. For example, for a fixed period of 500 ms, 5 sine waves are switched on and 20 switched off at an output level of 20 %	
	500ms t	
Fastest possible (For quick-response heating elements)	The cycle time is variable with this setting. At the required output level, the device attempts to find the shortest possible cycle time for full sine waves. At an output level of 20 %, this relates to one sine wave ON and four sine waves OFF.	
	100ms	

Min. ON period

None	
3 full sine waves	Dependent on the cycle time setting.
	At least three full sine waves are always let through.
	At an output level of 50 % and with the fastest possible cycle time,
	3 sine waves are switched on and 3 switched off.
	Note: Particularly suitable for the control of transformer loads

$\alpha \text{ start}$



α start angle

Soft start

0 to 75 to 90° el	Phase control angle for α start
No	This setting determines the starting behavior of the power controller after power ON and is deactivated per default.
Yes	"Yes" means that a soft start with phase-angle control or pulse groups is performed after power ON.

■ / **bold** = default setting

5 Configuration

Soft start type

Value / settings	Description
With phase-angle	This parameter only appears if soft start is set to "Yes".
control	Starting from 180°, the phase control angle α is steadily reduced until a full wave has passed through. This ends the soft start and the device switches to burst-firing operation.
	Softstartzeit
	Note: If the output level is reduced to 0 % for longer than 8 seconds, a soft start is initiated again as soon as the output level is increased once more.
With pulse groups	This setting is available in burst-firing operation mode with a fixed cycle time and with the fastest possible cycle time. During the soft start time, the ON/OFF ratio is increased from 0 to a maximum of 100 %.
	ut Taktzeit :
	Idrizeit
1 to 65535 s	Specifies the duration of the soft start.

Soft start duration

Dual energy management

1 to 65535 s	Specifies the duration of the soft start.
Switched off	This parameter appears only for the following setting:
Device1	Cycle time: fixed (500ms),
Device2	This setting allows 2 devices to be configured so that they do not simultaneously draw power from the mains voltage at small output levels. This prevents current peaks.
	⇒ Chapter 6.4 "Duales Energiemanagement"

■ / **bold** = default setting

5.1.3 Analog inputs

The power controller has a voltage input and a current input.

These inputs (setpoint specification) specify the output to be provided by the power controller at the load output.

In most cases, this signal is sent as a standard signal from an electronic controller or PLC and is adjusted with these settings.

Current measuring range 0 to 20 mA This setting specifies which current standard signal is connected. Current measuring range, start 0 to 20 mA Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Current measuring range, end Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Voltage measuring range 0 to 10 V This setting specifies which voltage standard signal is connected. 0 to 5 V Customer-specific¹ Chapter 3.3 "Anschlussplan" Voltage measuring range, start 0 to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring range, start 0 to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring range (see above)! Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)!		Value / settings	Description
Current measuring range, start Current measuring range, start Current measuring range, start Current measuring range, start Current measuring range, end Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Voltage measuring range O to 20 mA Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Voltage measuring range O to 10 V This setting specifies which voltage standard signal is connected. O to 5 V 1 to 5 V Customer-specific¹ Voltage measuring range, start Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)!	Current measuring	0 to 20 mA	This setting specifies which current standard signal is con-
Current measuring range, start O to 20 mA Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Current measuring range, end Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Voltage measuring range O to 10 V This setting specifies which voltage standard signal is connected. O to 5 V Customer-specific¹ Voltage measuring range, start Voltage measuring range O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)!	range	4 to 20 mA	nected.
range, start set for the current measuring range (see above)! Current measuring range, end Note: This parameter only appears if "Customer specific" is set for the current measuring range (see above)! Voltage measuring range 0 to 10 V This setting specifies which voltage standard signal is connected. 0 to 5 V 0 to 5 V ⇔ Chapter 3.3 "Anschlussplan" Voltage measuring range, start 0 to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is		Customer-specific ¹	⇒ Chapter 3.3 "Anschlussplan"
range, end Voltage measuring range 2 to 10 V 2 to 10 V 0 to 5 V 1 to 5 V Customer-specific¹ This setting specifies which voltage standard signal is connected. Customer-specific¹ Voltage measuring range, start Voltage measuring Voltage measuring Voltage measuring This setting specifies which voltage standard signal is connected. Chapter 3.3 "Anschlussplan" Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is	•	0 to 20 mA	
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0 to 5 V □ to 5 V 1 to 5 V □ Customer-specific¹ Voltage measuring range, start 0 to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is Voltage measuring 0 to 10 V	Voltage measuring	0 to 10 V	This setting specifies which voltage standard signal is con-
1 to 5 V Customer-specific Voltage measuring range, start Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is	range	2 to 10 V	nected.
Customer-specific ¹ Voltage measuring range, start O to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring O to 10 V Note: This parameter only appears if "Customer specific" is		0 to 5 V	⇒ Chapter 3.3 "Anschlussplan"
Voltage measuring range, start 0 to 10 V Note: This parameter only appears if "Customer specific" is set for the voltage measuring range (see above)! Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is		1 to 5 V	
range, start set for the voltage measuring range (see above)! Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is		Customer-specific ¹	
Voltage measuring 0 to 10 V Note: This parameter only appears if "Customer specific" is	Voltage measuring	0 to 10 V	Note: This parameter only appears if "Customer specific" is
	range, start		set for the voltage measuring range (see above)!
	Voltage measuring	0 to 10 V	
range, end set for the voltage measuring range (see above)!	range, end		set for the voltage measuring range (see above)!

^{■ /} bold = default setting

^{1.} Inverting analog inputs:

If, for example, the current measuring range start is set to 20 mA and the current measuring range end is set to 0 mA, the power controller is switched off at 20 mA and switched on at 0 mA.

5 Configuration

5.1.4 Setpoint value configuration

This setting determines which input specifies the setpoint value, how high the base load is, and which alternative value should be applied in the event of malfunction.

Setpoint	specifica-
tion	

Value / settings	Description
Current input	This setting specifies which analog input supplies the setpoint
1° <u>T</u> -	value for the power output.
2• 1 ×+	Note:
Voltage input	These inputs can also be used for logic operation.
3 • ∏-	⇒ For switching level, see Chapter 10.7 "Allgemeine
4 0-× +	Kenndaten"
Via interface	Means that the setpoint value for the power output is provided
_	via an interface.
₹	
	Current voltage and interface input are manitered for errors

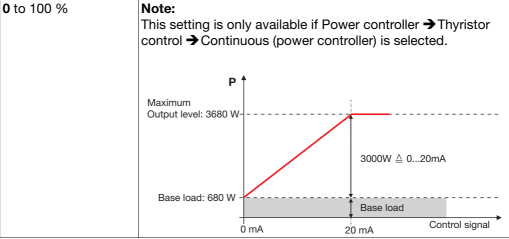
Input in the event of an error

	Current, voltage, and interface input are monitored for errors (wire breaks or bus errors). This setting specifies which replacement value the power controller should use if the setpoint specification is incorrect. The last valid value is used per default.
Last value	
Voltage input or cur- rent input	If, for example, an error (e.g. wire break) now occurs at the current input that is selected for the default setpoint value, the power controller uses the value at the voltage input.
Value, adjustable	This means that the "Value in the event of an error" is used.
000 0	This value is used in the event of a malfunction

Value in the event of an error

Base load

This value is used in the event of a malfunction.



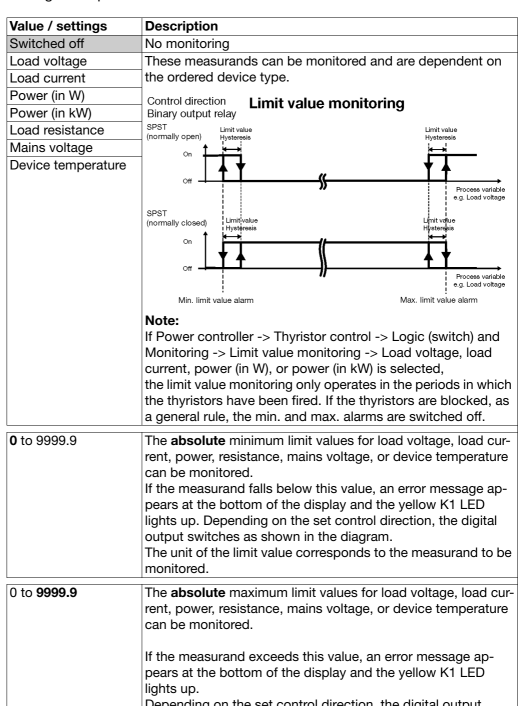
■ / bold = default setting

5.1.5 Monitoring

This allows an internal measurand to be monitored for compliance with limit values.

Depending on the switching behavior, an overrange or underrange is output at the digital output.

Limit value monitoring



Max. limit value alarm

Min. limit value

alarm

0 to 9999.9	The absolute maximum limit values for load voltage, load current, power, resistance, mains voltage, or device temperature can be monitored.
	If the measurand exceeds this value, an error message appears at the bottom of the display and the yellow K1 LED lights up. Depending on the set control direction, the digital output switches as shown in the diagram. The unit of the limit value corresponds to the measurand to be
	monitored.
0 to 1 to 9999.9	Switching differential at the upper and lower limit of the moni-

Limit value hystere- 0 to **1** to 9999.9 sis

toring range

5 Configuration

Load monitoring

None	The load is not monitored.
Undercurrent	Note:
Overcurrent	This parameter is only available if the device type is equipped with partial load failure monitoring and the current can therefore be measured. ⇒ Chapter 6 "Besondere Gerätefunktionen"

Limit value load monitoring

Note: This setting is only available if load monitoring has been set to undercurrent or overcurrent. O to 10 to 100 % Partial load failure or partial load short circuit: This setting specifies the percentage by which the load resistance must have decreased or increased for a load error to be triggered.

Load type load monitoring

Standard Default setting (suitable for most load types) Infrared radiator (short-wave) Especially suitable for short-wave infrared radiators

Teach-In type load monitoring

(short-wave)	
Automatic, once	The Teach-In value is automatically determined once after each power ON. ⇒ Chapter 6.1.1 "Teach-In"
Manual	Teach-in can be performed in manual mode or in the operating level.
	⇒ Chapter 6.2.2 "Teach-In konfigurieren (Voraussetzu- ng für Teach-In im Handbetrieb)"
	⇒ Chapter 4.2.4 "Überwachung"
Automatic, cyclical	Teach-In is performed cyclically at a time interval of 1 minute.

Mains voltage drop monitoring

No	No monitoring
Yes	If the effective values of the analyzed half-waves are more than 10 % apart, an alarm message is displayed and the digital output for the collective alarm switches depending on the set control direction. Immediate firing pulse inhibit prevents the connected transformer loads from destroying the semiconductor fuse due to a DC component. If there are no further mains voltage drops, the firing pulse inhibit is removed and the power controller continues operation (e.g. with a soft start).

[/] bold = default setting

5.1.6 Digital inputs

There is 1 digital input for firing pulse inhibit available, to which a potential-free contact can be connected.

Inhibit input control direction

Value / settings	Description		
	The firing pulse inhibit can be triggered when the switching contact is closed or open. ⇒ Chapter 3.3 "Anschlussplan"		
Open, load ON	Per default:		
Open, load OFF	Inhibit input open, power controller supplies power. Inhibit input closed, power controller does not supply power.		
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		

/ bold = default setting

5 Configuration

5.1.7 Digital output

With the digital output, it is possible to choose between the output mode "collective fault transmitter", or "Interf. signal".

⇒ Chapter 8.1 "Binärsignal für Sammelstörung"

The control direction is used to select the switching behavior of the relay and determine whether, in the event of an error message, it should switch on (error message via N/O contact) or drop out (error message via N/C contact).

Output mode

Control direction, digital output

Value / settings	Description			
Collective fault trans-	•			
mitter	device. This can be configured as an "N/C contact" or as a			
	"N/O contact" (see below).			
	The K1 LEDs also light up in the event of a fault.			
Interf. signal	The digital output is controlled via an interface			
Normally open con-	No error message or			
tact	signal via interface is logic level 0 "Low":			
	Switching behavior: 14 and 15 pole and N/C contact closed			
	Relay			
	13 14 15 - S			
	Error message present or signal via interface is logic level 1 "High":			
	Switching behavior: 13 and 15 pole and N/O contact closed			
	Relay			
	13 14 15 14 15 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15			
Normally closed	No fault message or			
contact	signal via interface is logic level 0 "Low":			
	Switching behavior: 13 and 15 pole and N/O contact closed			
	Relay 13 14 15 15 15 16 17 18 18 18 18 18 18 18 18 18			
	Fault message present or			
	signal via interface is logic level 1 "High": Switching behavior: 14 and 15 pole and N/C contact closed			
	i i			
	Relay 13 14 17 19 19 19 19 19 19 19 19 19 19 19 19 19			
	<u> </u>			

/ bold = default setting

5.1.8 RS422/485

Network parameters for RS422/485 (see interface description B709065.2)

	Value / settings	Description
Baud rate	9600	
	19200	
	38400	
Data format	8-1-none	Data bits-stop bits-parity check
	8-1-odd	
	8-1-even	
	8-2-none	
Device address	1 to 255	
Min. response time		

[/] bold = default setting

5.1.9 Changing codes

Here, it is possible to assign passwords (4-digit numeric codes) for **manual mode**, **operating level**, and **configuration level** to protect them from unauthorized access.

	Value / settings	Description
Code, manual	0000 to 9999	0000 means: no locking
mode		9999 means: level is hidden
Code, operator level	0000 to 9999	0000 means: no locking 9999 means: level is hidden
Code, config. level	0000 to 9999	0000 means: no locking

[/] bold = default setting

5 Configuration

5.2 Configuration example

Requirements Mains voltage 400 V

3 heating elements each with 1 kW connected in parallel

Load current: 3000 W/400 V = 7.5 A

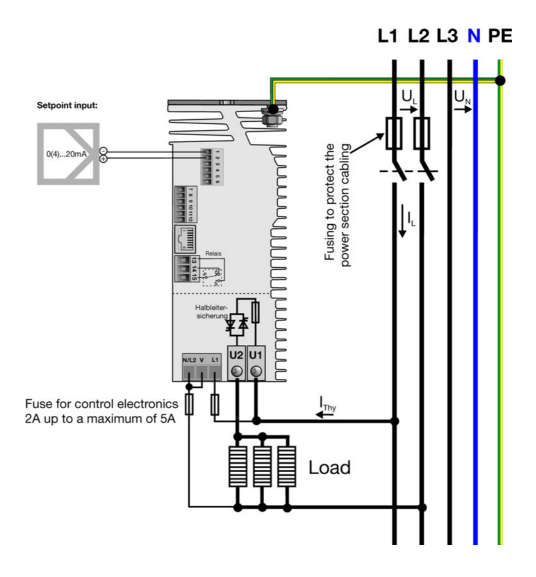
Temperature coefficient TC = 1

Base load: 0 %

Setpoint specification via standard signal of 0 to 20 mA.

The following power controller is selected for this requirement:

Device type 709065/X-01-020-00-400-00



6.1 Detection of load faults

Load monitoring detects the percentage change in resistance of the load. It can detect and signal a load failure, partial load failure, or a partial load short circuit.

Undercurrent

This function is used for one or more heating elements connected in parallel that are to be monitored for failure.

Overcurrent

This function is used for several heating elements connected in series that are to be monitored for short circuits.

Function

This function not only takes the decreasing or increasing load current into consideration but also includes the load voltage in the monitoring process.

The plant's correct load ratios are saved during Teach-In.

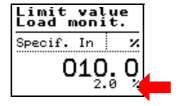
Based on this state, the load changes are continuously monitored irrespective of the required output level. In the event of a failure or short circuit of a heating element, the load current increases or decreases. This is detected by the load monitoring and a load fault is signaled.

Limit value

A limit value must be entered as a % in the configuration or operating level for load monitoring. This limit value depends upon the number of heating elements connected in parallel or in series.

For heating elements with a high positive or negative temperature coefficient, a suitable limit value must be determined independently. The % value shown below (see arrow) can be used as an aid for this.

This value represents the current deviation from the teach-in value. If the value is > 0 %, the load has become more high-resistance; if the value is < 0 %, it has become more low-resistance. This window can be accessed via Operator level \rightarrow Monitoring \rightarrow Limit value load monit.



For heating elements with a temperature coefficient $TC \approx 1$, the limit value can be taken directly from the following tables:

Undercurrent

Number of heating elements	Single-phase operation	Star connection with separate star points without neu- tral conductor	Star connection with common star points without neutral conductor	Delta connection
5	10 %		-	-
4	13 % 17 %		10 %	-
3			13 %	10 %

6 Special device functions

Number of heating elements	Single-phase operation	Star connection with separate star points without neu- tral conductor	Star connection with common star points without neutral conductor	Delta connection
2		25 %	20 %	12 %
1		50 %	50 %	21 %
Example: 2 heating elements	L1 Z	L1 L2 L3	L1 L2 L3 本文 本文	L1

The specifications in % refer to resistance changes

Overcurrent

Number of heating ele- ments	Single-phase op- eration	Star connection without neutral conductor	Delta connection
6	10 %	-	-
5	13 %	10 %	-
4	17 %	10 %	10 %
3	25 %	14 %	13 %
2	50 %	25 %	26 %
Example for 2 heating elements		L1 L2 L3	L1 L2 L3

The specifications in % refer to resistance changes



As a general rule, load monitoring does not yet take place during the soft start phase as the standard working range of the load has not yet been reached. Teach-In cannot yet be performed in this phase either.

6.1.1 Teach-In

Depending on the configuration of the parameter "Load monit. Teach-In", Teach-In (i.e. determination of the load measured values in the OK state) is either performed once automatically after power ON or automatically and cyclically, repeatedly every minute, or manually.

"Manual" teach-in

For "Manual Teach-In", the power controller must be told once after the working point has been reached that it is now to perform the Teach-In. This can be performed in the operating level or in manual mode.

- ⇒ Chapter 4.2.4 "Überwachung"
- ⇒ Chapter 6.2.2 "Configuring Teach-In (prerequisite for Teach-In in manual mode)"

In this variant of Teach-In, the Teach-In values are then permanently saved. Teach-In does not need to be performed again

when the power controller is switched off and on again.

Teach-In can be repeated whenever necessary. The old Teach-In values are then overwritten by the new ones.

The Teach-In values are only deleted if the load monitoring Teach-In parameter is explicitly configured to "Manual Teach-In" or when the default setting is applied. Teach-In is not affected when other parameters are reconfigured.



The determined Teach-In values are also transferred when the setup data of one power controller is transferred to another.

If "Manual Teach-In" has been configured but no Teach-In has been conducted, the message "Teach-In load monitoring!" appears on the display as a reminder.

"Manual Teach-In" can only be performed on the device itself, not via the setup program.



To ensure that the load ratios are recorded precisely for later operation, only perform the Teach-In process at a load current of at least 20 % of the nominal value!

Teach-in "Automatically (once)"

"Automatically once" means that the Teach-In values are temporarily saved after each power ON. This setting is suitable only for heating elements with a temperature coefficient $TC \approx 1$.

When the power controller is disconnected from the mains voltage, the Teach-In values are deleted again. After another power ON, load monitoring therefore remains inactive until a new Teach-In process is performed.

Teach-in "Automatic (cyclically)"

"Automatically (cyclically)" means that the Teach-In values are temporarily saved again at intervals of 1 minute. This setting is particularly suitable for SIC heating elements as in this case the resistance in the load point changes with time due to aging.

When the power controller is disconnected from the mains voltage, the Teach-In values detected last are deleted and recalculated once mains voltage supply has returned.

6 Special device functions

6.2 Manual mode

In this case, the setpoint value can be manually preset in % without the need for external wiring via the analog input.

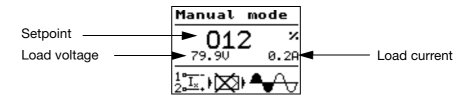
6.2.1 Setpoint specification in manual mode

Starting

Manual mode, as set per default, can be accessed without entering a code.

- * Press the PGM key once (selection menu)
- * Press the PGM key again (manual mode)
- * Use the or key to increase or decrease the setpoint value

The changes become effective immediately at the load output and are indicated on the display.





The setpoint value for manual mode is not saved in the event of a power failure!

6.2.2 Configuring Teach-In (prerequisite for Teach-In in manual mode)

The Teach-In function records the current/voltage ratio of a load in the OK state.

This function is not configured per default.

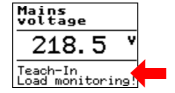
⇒ Configuration level See "Teach-In Typ Lastüberwachung" on page 69.

Configuring "manual" Teach-In

The power controller is in the "Measured value overview" level.

- * Press the PGM key
- * Config. level → Monitoring → Load monitoring → Undercurrent or overcurrent → Teach-in type load monit. → Set to "manual"
- * Press the PGM key
- * Press the EXIT key twice

If Teach-In is being performed for the first time, the message "Teach-In load monitoring" appears in the bottom line of the display.

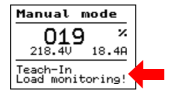


6.2.3 Performing Teach-In in manual mode

The power controller is in the "Measured value overview" level.

* Press the PGM key twice to return to manual mode.

If Teach-In is being performed for the first time, the message "Teach-In load monitoring" now appears in the bottom line of the display.



* Press the Rem key and the following message will appear:



* Press the PGM key to apply the current load state as the OK state.

A change in the load (load error) will be evaluated by the device on the basis of this state.

Repeating Teach-In

Teach-In can be repeated any number of times in manual mode

* Press the PGM key and the following message will appear:



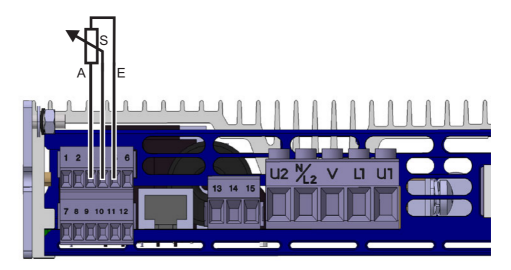
* Press the PGM key to apply the current load state as the OK state.

6 Special device functions

6.3 Setpoint specification via potentiometer

For this, a 5 $k\Omega$ potentiometer is connected to the voltage input.

It is supplied with DC 10 V at terminal 5 of the power controller.



- ***** Configuration level → Analog inputs → Set voltage measuring range 0 to 10 V
- ***** Configuration level → Setpoint value config. → Default setpoint value → Set voltage input

Now the power controller power is preset via the external potentiometer.

6.4 Dual energy management

This allows setpoint values of up to 50 % each to be preset on 2 power controllers without causing current peaks in the network when they are switched on simultaneously.

No current peaks are caused in the network even if the setpoint values are asymmetrically distributed (e.g. 30 % and 70 %).

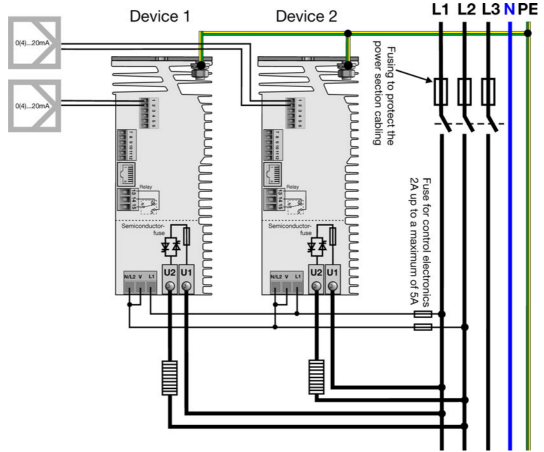
More than 2 power controllers

If more than 2 power controllers are required in a plant, they must be divided into groups of two.

The "Dual energy management" parameter (Device1 and Device2) has to be selected in each group.

Prerequisites

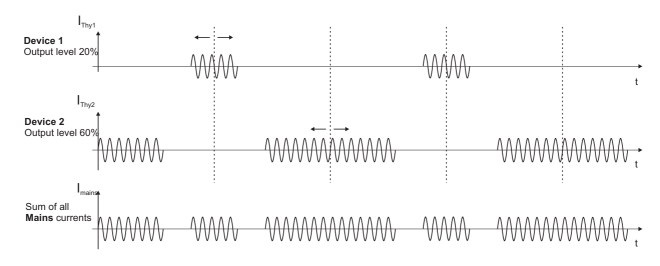
- Both devices must be connected to the same phase
- The control electronics and the load circuit must have the same phase
- Synchronize both devices by switching them on simultaneously
- The cycle time must be set to 500 ms (fixed)
- Within a group, one TYA S201 power controller must be configured as **Device1** and the other TYA S201 power controller as **Device2**.



The two power controllers switch on at different times. Starting from the dashed lines, the dispersion of energy takes place symmetrically to the left and right (see arrows). For as long as the total output level of the two devices is below 100 %, two device currents in a single phase are prevented from overlapping. The next power level in the network is not started until the **total output level** exceeds 100 %.



All power controllers have to be switched on simultaneously via a joint main switch!



6 Special device functions

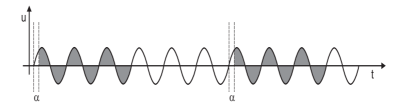
6.5 α start

Default setting

The phase-angle control of the first half-wave (α start) is not activated.

For transformer loads, the thyristor power controllers operate in continuous burst-firing operation and in logic operation with phase-angle control of the first half-wave.

The default setting is an angle of 70 °el. (electrical). This value can be adjusted at the configuration level or operating level within the range of 0 to 90 °el.



6.6 Monitoring of the mains voltage drop

If the effective values of the analyzed half-waves are more than 10 % apart, an alarm message is displayed and the digital output for the collective alarm switches depending on the set control direction.

Immediate firing pulse inhibit prevents the connected transformer loads from destroying the semiconductor fuse due to a DC component.

If there are no further mains voltage drops, the firing pulse inhibit is removed and the power controller continues operation (e.g. with a soft start).

Default setting

Monitoring is not activated.

⇒ Chapter 5.1.5 "Überwachungen"

6.7 Firing pulse inhibit

The inhibit function serves to protect the thyristor controller and the connected devices.

Internal

The thyristor output is locked during:

- Device switch-on (during the startup procedure)
- Changes in the configuration level
- Insufficient or excessive voltage supply
- Setup of data transfer to the device
- Device temperature greater than 115 °C
- Short-term supply drops > 10 % within a half-wave
 - ⇒ Chapter 6.6 "Monitoring of the mains voltage drop"

External

The thyristor output can also be switched off via the "Inhibit" digital input

⇒ Chapter 3.3 "Anschlussplan"

or via the PROFINET, RS422/485 interfaces.

6.8 Thyristor control logic (switch)

Operating mode

If the power controller is set to →Thyristor control →Logic (switch), the power controller operates as an electronic switch.

For as long as the configured analog input is activated, the thyristors are fired in zero crossing of the mains voltage and are only locked again when the ana-

log input is deactivated.

Transformer loads

In the case of transformer loads, the first mains voltage half-wave of each pulse group must be cut. This can take place by configuring α start and entering a value.

⇒ Chapter 5.1.2 "Steller"

The phase control angle for each first half-wave can be selected between 0

and 90°.

Time behavior

The TYA S201 is not suitable for the specific control of individual sine waves.



The setup program enables all data for the device to be configured conveniently on a PC so that it can then be transferred to the device.



To configure the power controller, all you need to do is insert the USB cable into the power controller and connect it to the PC.

The configuration data is applied as soon as the device is switched on.

7.1 Hardware

- 500 MB hard disk space
- 512 MB RAM

7.2 Compatible operating systems

- Microsoft Windows® 2000/XP/Vista
- Windows® 7 32-bit
- Windows® 7 64-bit
- Windows® 8 32-bit
- Windows® 8 64-bit
- Windows® 10 32-bit
- Windows® 10 64-bit

Users



If several users are managed on one computer, make sure that the user who is logged in is the person who will be working with the program later

The user must have administrator rights for installing the software. After installation, the rights can be restricted again.

Failure to observe this information means that correct and complete installation cannot be guaranteed!

Software versions

The software versions for the device and the setup program must be compatible. An error message will appear if this is not the case!

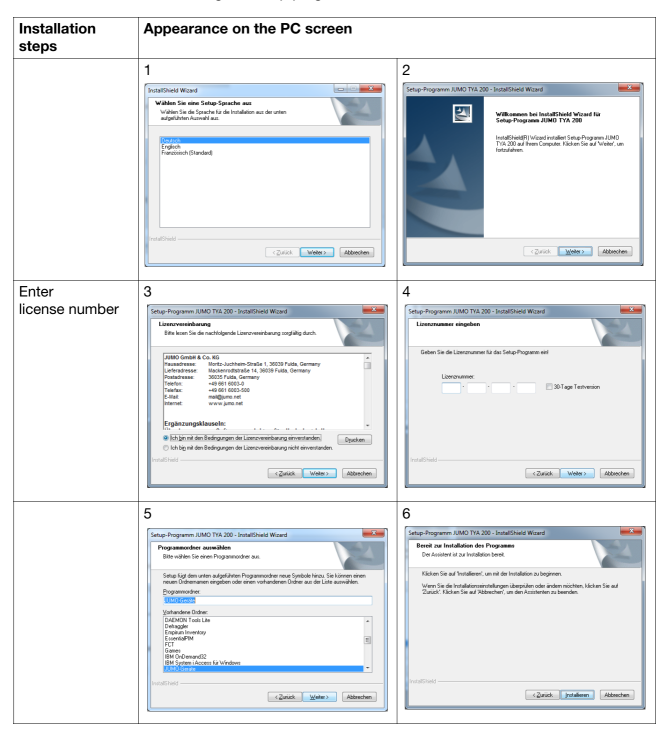
- * After switching on the device, press PGM
 The device software version is shown in the Device info menu.
- * Click "Info" in the setup program menu bar



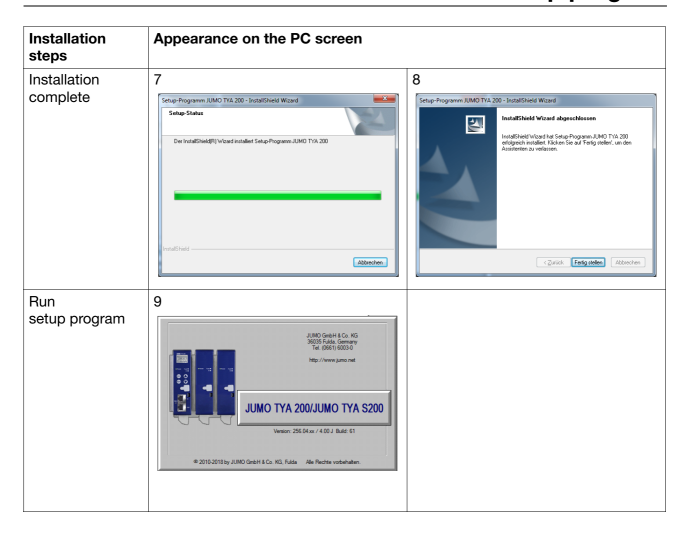
7 Setup program

7.3 Installation

* Installing the setup program



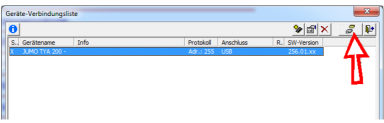
7 Setup program

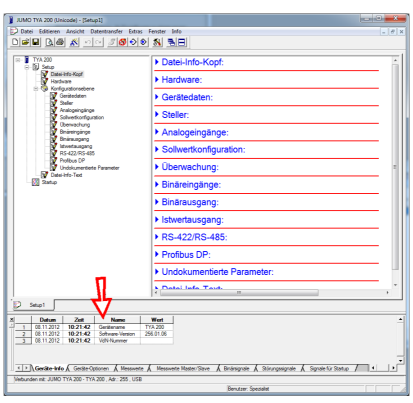


7 Setup program

7.4 Program start

- * Run the setup program using the Windows® start menu
- Connect the socket of the power controller to a USB socket on the PC using the supplied USB cable
- * Click Connect in the menu bar





Diagnostics

The diagnosis window appears at the bottom of the screen and shows the device info and the current measurement data. The connection has been established.



The power controller supplies no power while setup data is being transferred "to the device". The device restarts after the transfer.



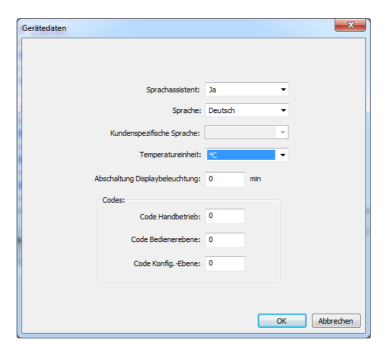
7.5 Forgotten the code?

If you have forgotten your password, you can extract the device data or enter a new code word via the setup program.

Extracting setup data

* Perform a Data transfer → From the device

The extracted codes are visible in the Device data menu.



Entering new codes

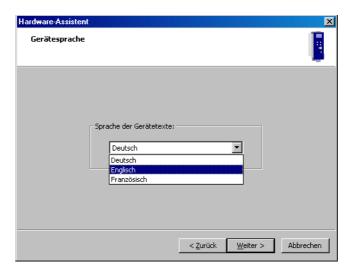
- * Enter a new code
- * Perform a Data transfer → To the device After transferring the setup data, the device restarts and the codes are activated.

7 Setup program

7.6 Changing the language of the device texts

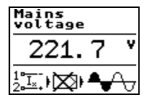
The default national language is specified in the order details. Only one national language can be transferred to the device with the setup program.

- * Connect the device to the PC using the USB cable
- * Start the setup program
- * Perform a Data transfer → from the device
- * Edit → Execute hardware and the hardware wizard will start
- * Click Automatic detection and the dialog for the device language will appear.



- * Select the desired national language
- * Continue in the hardware wizard by clicking *Continue* until it is completed The device texts in the selected national language can now be found in the setup file.
- * Perform a Data transfer → To the device
- * Save the setup file and wait until the data transfer has been successfully completed

The device now restarts and texts will appear on the display in the desired national language.

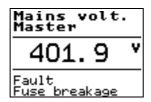


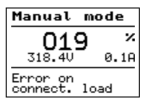
Cyclical appearance

The symbols for input, subordinate control loop, and operating mode are displayed alternately in the info line together with error messages or information about special statuses.

⇒ Chapter 4.1.2 "Darstellung von Messwerten"

Examples





During monitoring of the process, the following alarms are triggered for the monitoring of limit values entered by the user:

Error message	Cause	Remedy
Limit value monit. MinVal reached	The value has dropped below the set limit value for the min. alarm	-
Limit value monit. MaxVal reached	The set limit value for the max. alarm has been exceeded	-

Other fault messages in the device:

Fault at connected load	Break or short-circuit of a load resistance. ⇒ Chapter 6 "Besondere Gerätefunktionen"	Replace defective heating elements.		
Malfunction Blown fuse	Semiconductor fuse defective	⇒ Chapter 8.2 "Replacing a defective semiconductor fuse"		
(red LED fuse is lit)	2. No voltage at terminal U1	- Check wiring		
		- Check the wire fuse for the load circuit		
	3. The voltage supply for the control electronics L1/N does not have the same phasing as the load circuit U1/U2.	Check wiring		
Malfunction thyristor breakage	Thyristor defective	The device must be returned to JUMO for repair.		
		* Return the device		
Thyristor short circuit	Thyristor defective Note:	The device must be returned to JUMO for repair.		
	Monitoring only works when the load resistance is so low that at least 10 % of the power controller nominal current is flowing.	* Return the device		
Caution! High temperature	Device temperature is higher than 100 °C (Excess temperature)	- Ensure adequate ventilation or provide for additional cooling		
		- Reduce load current		
		- Use power controller with higher maximum load current		

Error message	Cause	Remedy		
Limiting active high temperature	Device temperature is higher than 105 °C. Device is too hot, output level is reduced! (Limited power due to excess temperature)	- Ensure adequate ventilation or provide for additional cooling		
	(Elimited power due to excess temperature)	- Reduce load current		
		Use power controller with higher maximum load current		
Mains voltage is too low	Mains voltage is not within specified tolerance range ⇒ Chapter 10.1 "Spannungsversorgung, Lüfterkenndaten bei 250A, Laststrom"	Check nominal voltage of the device type ⇒ Chapter 1.3 "Bestellangaben"		
Mains voltage is too high	Mains voltage is not within specified toler- ance range Chapter 10.1 "Spannungsversorgung, Lüfterkenndaten bei 250A, Laststrom"	Check nominal voltage of the device type Chapter 1.3 "Bestellangaben"		
Temporary drop in mains volt- age	Dangerous temporary DC component for transformer loads has been detected. ⇒ Chapter 5.1.5 "Überwachungen"	Ensure stable mains supply.		
Teach-In load monitoring!	Reminder that "manual" Teach-In has been configured but not yet executed.	Perform Teach-In ⇒ Chapter 6.1 "Erkennung von Lastfehlern"		
Inhibit by inhibit input	A firing pulse inhibit has been triggered via a potential-free contact. No power from the power controller.	⇒ Chapter 3.3 "Anschlussplan" Open contact between terminal 7 and 8 at screw terminal X_2.		
Inhibit by ext. inhibit	The firing pulse inhibit has been triggered via an interface.	⇒ Interface manual "Ext. inhibit"		
Soft start phase	This display appears until the soft start peri-	⇒ Chapter 5.1.2 "Steller"		
	od has elapsed.	-> Softstartdauer		
Wire break Current input	Input current for the set measuring range outside the valid range.	 Check wiring for wire breaks and reverse polarity. 		
		- Check upstream devices (controllers)		
Wire break Voltage input	Input current for the set measuring range outside the valid range.	- Check wiring for wire breaks and reverse polarity.		
		- Check upstream devices (controllers)		
Malfunction Bus error	No connection to Modbus or PROFINET network	Check wiring and master device (PLC).		

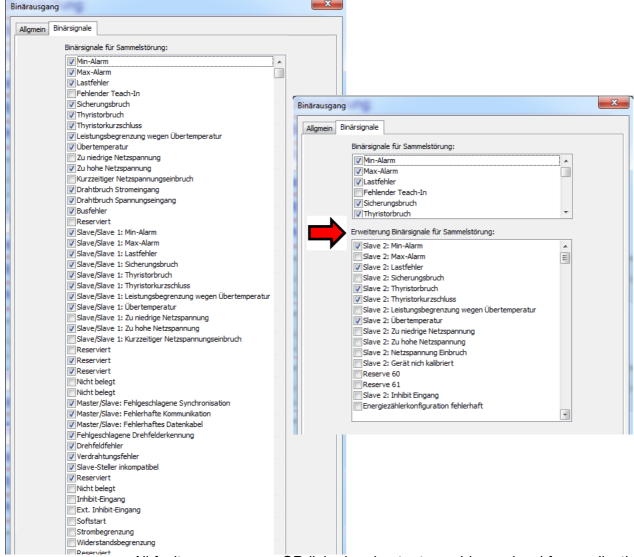
8.1 Binary signal for collective fault

This signal is used for controlling the digital output and LED K1, and can also be read out from the power controller via the interfaces.

You can use the setup program to configure which events (alarm and error messages) are to be grouped together as a binary signal for a collective fault.

TYA 200 Series

This selection contains all of the events that are used in the TYA 200 Series. Some events, such as "Slave 2 load fault" are not relevant for the TYA S201 devices because they are not used.



All fault messages are OR-linked and output as a binary signal for a collective fault on the relay output or optocoupler.

In addition, LED K1 lights up yellow.

This alarm can switch a relay at the digital output.

⇒ Chapter 5.1.7 "Binärausgang"

8.2 Replacing a defective semiconductor fuse

Opening the housing



Caution! Risk of burns!

The device's heat sink can heat up during operation.

The current device temperature is shown on the display.

- ⇒ Operating overview (on the first cover page)
- * Disconnect the built-in device from the voltage supply on all poles
- ⇒ Chapter 3.3 "Anschlussplan"
- * Check that the device is isolated (green Power LED must not be lit)
- * Press spring clip (A) to the right and lever up the plastic housing (at the point marked with an arrow) using a screwdriver (B).



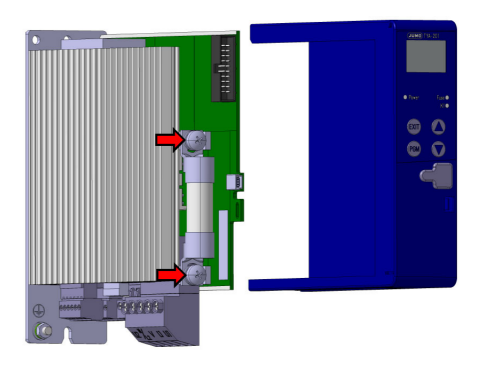
A plug connection separates the display, keys, and interface from the power section and you will be able to see the semiconductor fuse.

8.2.1 Accessories: semiconductor fuses

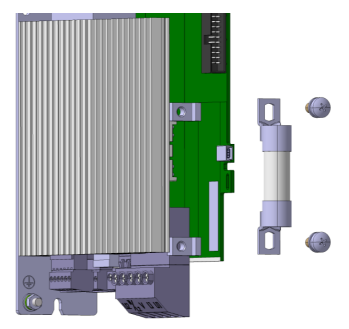
The design of the semiconductor fuse differs according to the device type.

Power controller type	Tripping current	Screws	Tighten- ing torque	Part no.
20 A	Tripping current: 40 A	Recessed head	3 Nm	00513108
32 A	Tripping current: 80 A	Recessed head	5 Nm	00068011
50 A	Tripping current: 80 A	Recessed head	5 Nm	00068011
100 A	Tripping current: 160 A	Hexagon, wrench size 10 mm	5 Nm	00081801
150 A	Tripping current: 350 A	Hexagon, wrench size 13 mm	12 Nm	00083318
200 A	Tripping current: 550 A	Hexagon, wrench size 13 mm	12 Nm	00371964
250 A	Tripping current: 550 A	Hexagon, wrench size 13 mm	12 Nm	00371964

8.2.2 Semiconductor fuses type 709065/X-0X-20-0X-XXX-XX

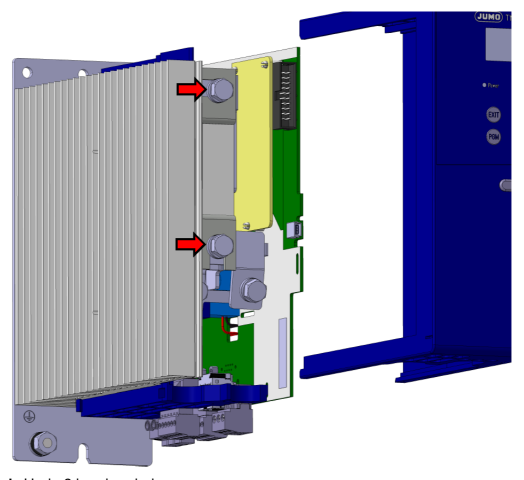


* Undo 2 recessed head screws

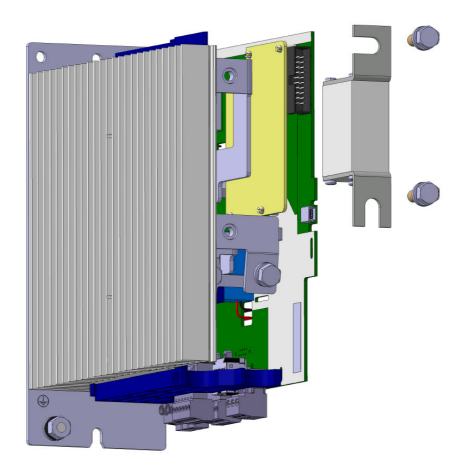


- * Replace the defective semiconductor fuse with a new one.
- * Tighten the screws with the specified tightening torque

8.2.3 Semiconductor fuses type 709065/X-0X-32-0X-XXX-XX



* Undo 2 hex-headed screws



- * Replace the defective semiconductor fuse with a new one.
- * Tighten the screws with the specified tightening torque

Reassembling the housing

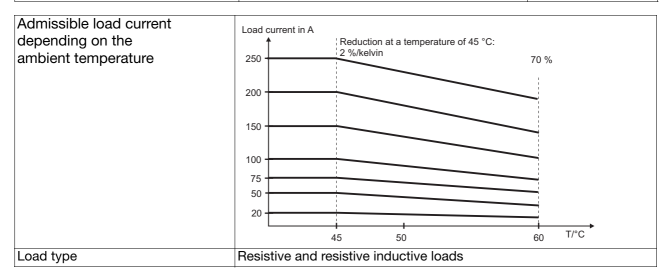
* Push the plastic housing back into the guide rails until the spring clip engages.



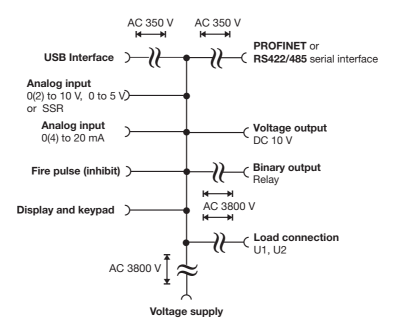
What is happening?	Cause / remedy	Info
Green Power LED is	- Display switch-off active	⇒ Chapter 5.1.1
flashing	* Press any key	"Gerätedaten"
Power controller is not producing any output	 Parameters have been changed in the configuration level but not completed. 	-
power even though the green Power LED	 Leave the configuration level by pressing EXIT and wait for a restart. 	
is lit and a setpoint value has been set.	 Wire break at the analog input or incor- rect analog input wiring 	⇒ Chapter 3.3 "An- schlussplan"
	- Setpoint value configuration incorrectly configured, e.g. set via interface.	⇒ Chapter 5.1.4 "Sollwertkonfiguration"
	- Input for firing pulse inhibit active	⇒ Chapter 4.1.2
	A padlock symbol is shown as the operating mode in the info line.	"Darstellung von Messwerten"
	Undo connection between screw terminal 7 and 8 at terminal X2_2.	
	- Load break	⇒ Chapter 8 "Fehler-
	* Check load and load connections	meldungen und Alarme"
Fuse LED is lit	- Semiconductor fuse defective due to short circuit in power section	⇒ Chapter 8.2 "Defekte Halbleit-
	* Remedy short circuit in the load or load circuit	ersicherung aus- tauschen"
	* Fit a new semiconductor fuse	
Power controller is pro-	- Configuration problem:	⇒ Chapter 5.1.3
ducing power even though no setpoint value (output level) is specified	Controller output signal set to 4 to 20 mA and current set to 0 to 20 mA at analog input of power controller.	"Analogeingänge" ⇒ Chapter 5.1.4
by the controller.	 Check configuration and select same standard signals for the controller and power controller. 	"Sollwertkonfigu- ration"
	- Power controller in manual mode	⇒ Chapter 6.2
	* Exit manual mode by pressing EXIT	"Handbetrieb"
	- Base load settings selected	⇒ See "Grundlast"
	* Check settings for base load settings	on page 67.
	- Thyristor short circuit	⇒ Chapter 8 "Fehler- meldungen und Alarme"

10.1 Voltage supply, fan specifications for 250A, load current

Code	Voltage supply for control electronics = mains voltage	Fan specifications Type 709065/X-0X- 250
230	AC 230 V -20 % to +15 %, 48 to 63 Hz	AC 230 V/30 VA
400	AC 400 V -20 % to +15 %, 48 to 63 Hz	AC 230 V/30 VA
460	AC 460 V -20 % to +15 %, 48 to 63 Hz	AC 230 V/30 VA
500	AC 500 V -20 % to +15 %, 48 to 63 Hz	AC 230 V/30 VA
Load current I _{L rms}	AC 20, 32, 50, 100, 150, 200, 250 A	
Load type	Resistive and resistive inductive loads	
Control section power consumption	Max. 20 VA	



10.2 Galvanic isolation



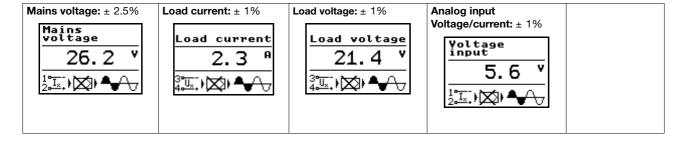
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10.3 Analog inputs

Current	0 (4) to 20 mA $R_i = 50 \Omega$
Voltage	0 (2) to 10 V $R_i = 25 kΩ$
	0 (1) to 5 V $R_i = 25 kΩ$

10.3.1Display and measuring accuracy

All specifications refer to the power controller nominal data.



10.4 Digital output (fault signal output)

Relay	(changeover	r contact)	30,000	switching	operations	at	а	switching	capacity	of	AC 230 V	/ 3 A
withou	t contact	protection	(1.5 A),	50 Hz, B30	00 (UL 508)							
circuit												

10.5 General specifications

Thyristor control:	Setpoint specification current input (Can carry current up to 25 mA)	Setpoint specification voltage input (Surge proof up to max. DC 32 V)	Via interface
Continuous	The power controller provides pending on the configured set	Possible	
Logic (Solid state relay SSR)	The power controller acts like a The switching threshold is alwayoltage range At 4 to 20 mA, it is 12 mA; at 0		

Circuit variants	Single-phase operationStar connection with accessible star pointOpen delta connection (6-wire circuit)
Operating modes	- Burst-firing operation for resistive or transformer load
Special features	- Dual energy management - Soft start with pulse groups
Electrical connection	For type 709065/X -0X-020 Control and load leads are connected via screw terminals. From type 709065/X -0X-032 Control cables are connected via screw terminals and load leads via cable lugs DIN 46235 and DIN 46234 or tubular cable lugs.
Operating conditions	The power controller is designed as a built-in device according to: EN 50178, pollution degree 2, overvoltage category Ü III
Electromagnetic compatibility	According to DIN 61326-1 Interference emission: Class B Interference immunity: to industrial requirements
Protection type	All device types IP20 according to EN 60529
Protection rating	Protection rating I, with isolated control circuitry for connection to SELV circuits
Admissible ambient temperature range	40 °C with forced air cooling using fan for type 709065/X-0X-250 0 to 45 °C with natural air cooling (extended temperature range class 3K3 according to EN 60721-3-3) At higher temperatures, operation with reduced type current is possible. (From 45 °C with type current -2 %/°C) ⇒ Chapter 2.1.3 "Zulässiger Laststrom in Abhängigkeit von der Umgebungstemperatur und der Aufstellhöhe"
Admissible storage temperature range	-30 to +70 °C (restricted temperature range 1K5 according to EN 60721-3-1)
Altitude	\leq 2000 m above MSL Caution: At site altitudes > 1000 m above MSL, the ampacity of the power controller decreases by 0.86 % per 100 m
Cooling	 Natural convection up to a load current of 200 A From 250 A of load current, forced convection At installation heights over 1000 m, the ampacity of the power controller decreases ⇒ Chapter 2.1.3 "Zulässiger Laststrom in Abhängigkeit von der Umgebungstemperatur und der Aufstellhöhe"

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Fans (only for type 709065/X-0X-250)	Depending on the mains voltage of the power controller, the fan terminal must be supplied with the voltage specified below. The lead protection must be between 2 A and a maximum of 5 A . The fan is temperature-controlled, switches on automatically when the vice temperature reaches 85 °C, and remains in operation until the detemperature falls below 70 °C.				
	Mains voltage of the pow- er controller	Tolerances	Fan specifications		
	Mains voltage AC230 V	-15 to +10 %, 48 to 63 Hz	AC 230 V/30 VA		
	Mains voltage AC400 V				
	Mains voltage AC460 V				
	Mains voltage AC500 V				
Resistance to climatic conditions	EN 60721	ual average, no condens	eation 3K3 according to		
Installation position	Vertical				
Test voltage	According to EN 50178 Ta				
Creepage distances	8 mm between supply current circuit and SELV circuits for type 709065/X - 0X-020 12.7 mm between supply current circuit and SELV circuits from type 709065/X -0X-032 SELV = Separate Extra Low Voltage (safe low voltage)				
Housing	Plastic, flammability class	UL94 V0, color: cobalt blu	ue RAL 5013		
Power loss	The power loss can be cal $P_V = 20 \text{ W} + 1.3 \text{ V} \times I_{Load} P$		g empirical formula:		
Maximum temperature of the heat sink	110 °C				
Weight	Load current 20 A Load current 32 A	approx. 1.1 kg approx. 2.1 kg			
	Load current 50 A Load current 100 A	approx. 2.7 kg approx. 3.8 kg			
	Load current 150 A	approx. 3.5 kg			
	Load current 200 A	approx. 9.5 kg			
	Load current 250 A	approx. 10.2 kg			
Standard accessories	1 operating manual				

10.6 Approvals/approval marks

Approval mark	Testing agency	Certificates/ Certification numbers	Inspection basis	Valid for type
UL	Underwriters Laboratories	E223137	UL 508 (Category NRNT), pollution degree 2 C22.2 NO. 14-10 Industrial Control Equipment (Category NRNT7)	709065/X-XX-020 Load current 20 A
			UL 508 (Category NRNT) C22.2 NO. 14-10 Industrial Control Equipment (Category NRNT7)	709065/X-XX-032 709065/X-XX-050 709065/X-XX-100 709065/X-XX-150 709065/X-XX-200 709065/X-XX-250 Load current 32 to 250 A
EAC	Новая волна	EAЭC N RU Д- DE.MH06,B.021 04/20	TP TC 004/2011 TP TC 020/2011	all Types

Lead protection for the con-	2 A up to max. 5 A, conductor cross section maximum AWG 20-12
trol electronics	

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