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Data sheet 709065

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# JUMO TYA S201 **Single-Phase Thyristor Power** Controller for control of resistive inductive loads

The JUMO TYA S201 is the slim version of the TYA 201 JUMO power controller. The microprocessor controlled power controller displays all parameters in an LCD display with background lighting. It can be operated using the four keys at the front.

Thyristor power controllers are used where larger resistive and inductive loads have to be switched (e.g. in industrial furnace construction and plastics processing). The thyristor power controller consists of two anti-parallel switched thyristors, the insulted heat sink, and the control electronics.

Thyristor power controllers up to a load current of 50 A can either be clipped to a 35 mm mounting rail or fitted to the wall on a mounting plate.

Devices with a load current greater than 50 A can only be mounted on the wall.

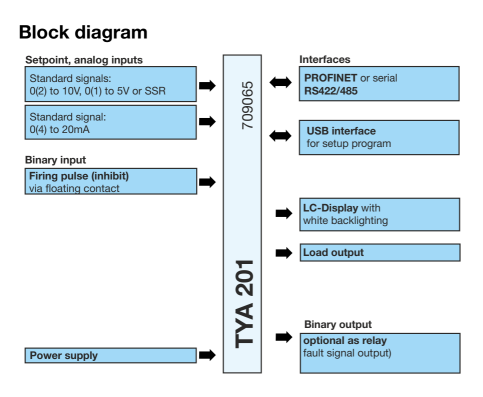
In burst-firing mode, the phase angle of the first half-wave can be cut so that transformer loads can also be operated.

All thyristor power controllers are fitted with a semiconductor fuse.

For the soft start, the default phase angle of the controller is slowly reached, starting at 180 degrees, in order to avoid high starting or inrush currents.

The thyristor power controllers meet the operating conditions of DIN EN 50178.

The device has to be grounded in accordance with the regulations of the responsible energy supply company.



Approvals/approval marks (see "Technical data")



V2.00/EN/00709703/2021-06-11



## Special features

- LCD display with info line
- Simple configuration of the device through plain text display in national language
- Setup program for configuration via USB interface
- Transmission of the setup data is possible even without voltage supply to the device (USB port supplies power)
- Close mounting possible
- Network load optimization through dual energy management
- BS422/485 interface or
- PROFINET interface for connecting to process control systems
- Soft start function
- All versions feature protection type IP20
- Load monitoring for the detection of partial load failure or load short-circuit "Teach-In"
- Integrated diagnostic systems
- UL 508 approval

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# **Technical data**

#### Voltage supply, load current, fan voltage only with 250 A load current

Code	Voltage supply for control electronics = max. 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 <sub>L rms</sub>	AC 20, 32, 50, 100, 150, 200, 250 A	
Load type	Resistive and resistive inductive loads	
Control section power consump- tion	Max. 20 VA	

#### **Analog inputs**

Control signal	0(4) to 20 mA	$R_i = 50 \Omega$		
	0(2) to 10 V	$R_i = 25 \text{ k}\Omega$		
	0(1) to 5 V	$R_i = 25 \text{ k}\Omega$		
Setpoint specifica-	I- Via standard signals (current, voltage) or interface			
tion				

#### **Digital output**

Relay (changeover contact) with- out contact protection circuit30,000 switching operations at a switching capacity of AC 230 V / 3 A (1.5 A), 50 HzB300 (UL 508)				
Thyristor control:	current	t <b>specification</b> i <b>nput</b> y current up to 25 mA)	Setpoint specification voltage input (surge proof up to max. DC 32 V)	Via interface
Continuous		wer controller provides the power for the load continuously depending on the configured at specification.		Possible
Logic (Solid state relay SSR)	old is alv	vays in the middle of the con	controller acts like a switch and switches the load ON and OFF. The switching thresh- ys in the middle of the configured current/voltage range 0 mA, it is 12 mA; at 0 to 10 V, it is 5 V.	

## **General specifications**

Circuit options	<ul> <li>Single-phase operation</li> <li>Star connection with accessible star point</li> <li>Open delta connection (6-wire connection)</li> </ul>
Operating modes	- Burst-firing operation for resistive or transformer load
Load types	All resistive loads through to inductive loads are permitted. In the case of transformer loads, the nominal in- duction of 1.2 tesla must not be exceeded (value is 1.45 T in the case of mains overvoltage).
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 50 178, 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

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Approx. 10.2

kg

Load current	20 A	32 A	50 A	100 A	150 A	200 A	250 A
A/D converter resolution	12 bit						
Maximum temperature of the heat sink	110 °C						
Power loss	•	The power loss can be calculated using the following empirical formula: $P_v = 20 \text{ W} + 1.3 \text{ V} \times I_{Load} \text{ A}$					
Housing	Plastic, flamma	Plastic, flammability class UL94 V0, color: cobalt blue RAL 5013					
Creepage distances	12.7 mm betwe	een supply curre	circuit and SELV ent circuit and S ge (safe low volt	ELV circuits fro			
Test voltage	According to E	N 50178					
Installation position	Vertical	Vertical					
Resistance to climatic condi- tions	Rel. humidity ≤	Rel. humidity $\leq$ 85 % annual average, no condensation 3K3 according to EN 60721					
Cooling	- Above 200 A	<ul> <li>Natural convection up to a load current of 200 A</li> <li>Above 200 A of load current, forced convection with installed fan</li> <li>At installation heights over 1000 m, the ampacity of the power controller decreases</li> </ul>					
Site altitude	≤ 2000 m abov	e MSL					
Admissible storage temperature range	-30 to +70 °C (	-30 to +70 °C (1K5 according to EN 60721-3-1)					
Admissible ambient temperature range	0 to 40 °C with forced air cooling using fan for type 709065/X-0X-250 0 to 45°C with air self-cooling (expanded temperature range class 3K3 according to EN 60721-3-3). At high temperatures, use with reduced type current is possible (as of 45°C with type current -2%/°C).						

# WeightApprox. 1.1 kgApprox. 2.1<br/>kgApprox. 2.7<br/>kgApprox. 3.8<br/>kgApprox. 8.5<br/>kgApprox. 9.5<br/>kg

## Approvals/approval marks

Approval mark	Test facility	Certificate/certification num- bers	Inspection basis	Valid for type
UL	Underwriters Labo- ratories	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	ЕАЭС N RU Д-DE.MH06,B.02104/20	TP TC 004/2011 TP TC 020/2011	all types

#### **Display and measuring accuracy**

All specifications refer to the power controller nominal data.

Mains voltage: ±2.5 %	Load current: ±1 %	Load voltage: ±1 %	Analog input	
$\frac{\overset{\text{Mains}}{\overset{\text{voltage}}{26.2}}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{_{2}}}}, \times} \times + \overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{_{2}}}} + \overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{_{2}}}} + \overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{_{2}}}} + \overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{_{2}}}}} + \overset{1^{\circ}}{\overset{1^{\circ}}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}}{\overset{1^{\circ}}{\overset{1^{\circ}}{\overset{1^{\circ}}}}}}}}}}}}}}}$	Load current 2.3 A 3°U; IXI A	Load voltage 21.4 V 3°U, IXI A	Voltage/current: ±1 % $\frac{\underbrace{\begin{array}{c} \text{Yoltage} \\ \text{input} \end{array}}_{1^{\circ} \underline{T_{x}}} \\ \underbrace{\begin{array}{c} \text{5.6} \\ \underline{1^{\circ} \underline{T_{x}}} \\ \underline{2^{\circ} \underline{T_{x}}} \end{array}}_{2^{\circ} \underline{T_{x}}} \\ \end{array}}$	

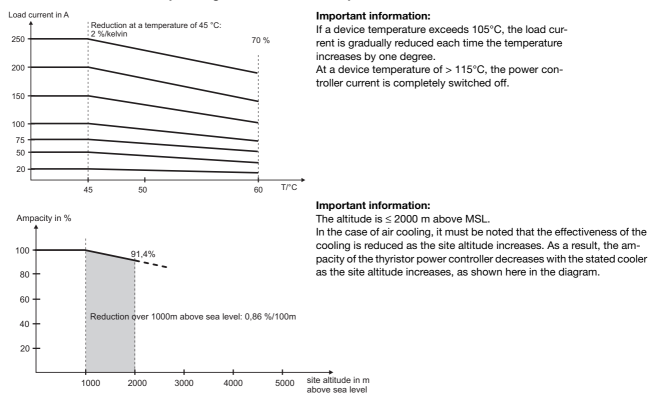
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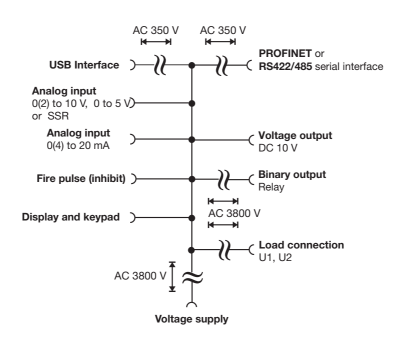
Data sheet 709065

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



## **Galvanic isolation**



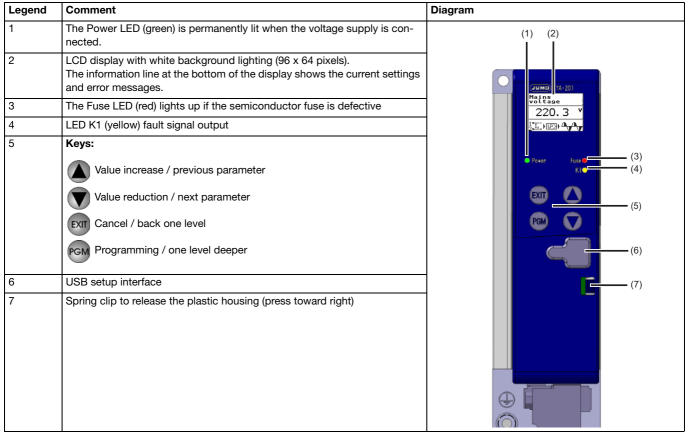
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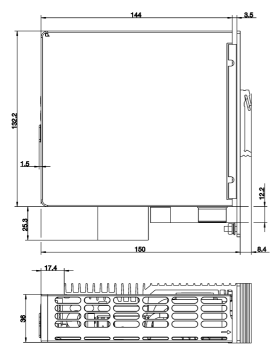
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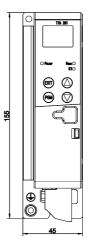
# Display, operating, and connection elements



## **Dimensions**

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





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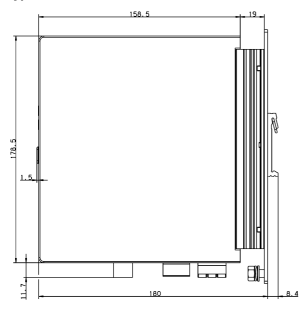
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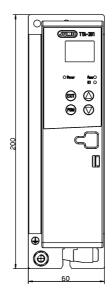


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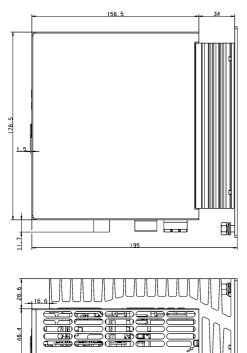
#### Type 709065/X-0X-032-XX-XXX-XX

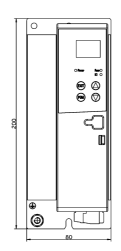




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48.4	

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





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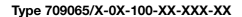
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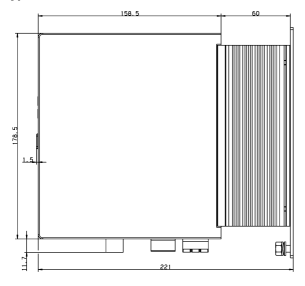
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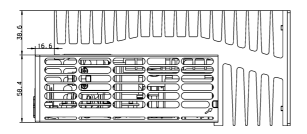


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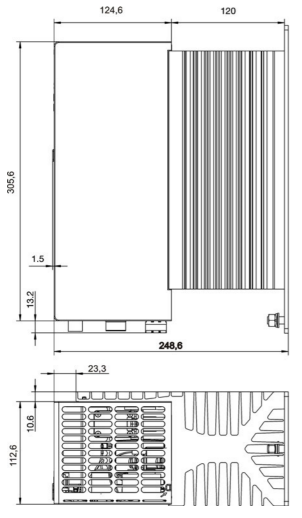
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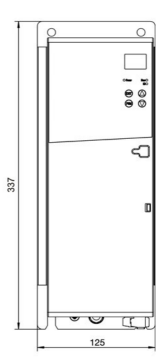


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## Type 709065/X-0X-150-XX-XXX-XX Type 709065/X-0X-200-XX-XXX-XX



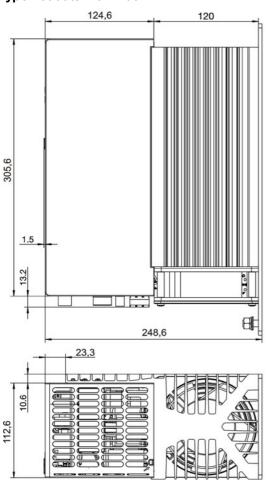


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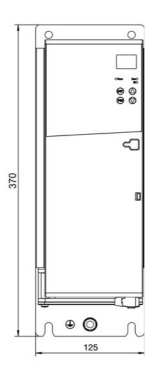


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Maximum tightening torques for screw connections



## **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.

Terminals	Version	Tightening torque
For all types		
X2_1 number 1 to 6, X2_2 number 7 to 12, and Modbus RS422/485 (terminal 16, 17, 18, 19)	Pluggable screw terminals (slotted screws)	0.25 Nm
X3 number 13, 14, 15	Pluggable screw terminals (slotted screws)	0.5 Nm
<b>Type 709065/X-0X-020</b> Terminal block U1, U2, N/L2, V, L1 Ground terminal PE:	Pluggable screw terminals (recessed head screws) Threaded pin M4 with nut	0.6 Nm 3 Nm
<b>Type 709065/X-0X-032 and type 709065/X-0X-050</b> U1, U2: Terminal block N/L2, V, L1 Ground terminal PE:	M6 recessed head screws Pluggable screw terminals (slotted screws) Threaded pin M6 with nut	5 Nm 0.5 Nm 5 Nm
<b>Type 709065/X-0X-100</b> U1, U2: Terminal block N/L2, V, L1 Ground terminal PE:	Hex-headed screw M6, wrench size 10 mm Pluggable screw terminals (slotted screws) Threaded pin M6 with nut	5 Nm 0.5 Nm 5 Nm
<b>Type 709065/X-0X-150, 709065/X-0X-200, and</b> <b>type 709065/X-0X-250</b> U1, U2: Terminal block N/L2, V, L1 Ground terminal PE:	Hex-headed screw M8, wrench size 13 mm Pluggable screw terminals (slotted screws) Threaded pin M8 with nut	12 Nm 0.5 Nm 12 Nm

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

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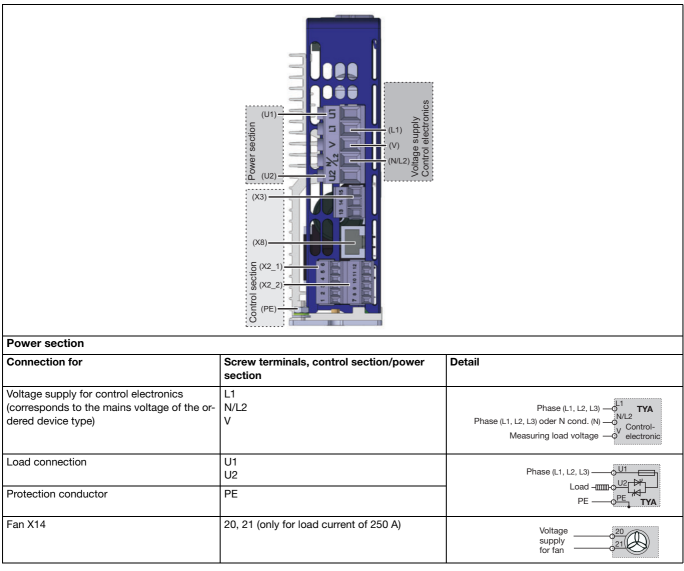
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Terminals	Version	Tightening torque
<b>Type 709065/X-0X-250</b> X14 number 20, 21	Pluggable screw terminals (slotted screws)	0.5 Nm

## **Connection diagram**

The connection diagram in the data sheet provides preliminary information about the connection options. For the electrical connection, only use the installation instructions or the operating manual. The knowledge and the correct technical execution of the safety information and warnings contained in these documents are mandatory for installation, electrical connection, startup, and for safety during operation.

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



#### **Control section**

Connection for	screw terminal X2_1	Detail
Setpoint specification for current input	1 2	

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Setpoint specification for voltage input (surge proof up to max. DC 32 V)	3 (GND) 4	(for permanent control)	o <sup>3</sup> <sup>3</sup> TYA
Digital input PLC 0/24 V ON logical "1" = DC +5 to 32 V OFF logical "0" = DC 0 to < 5 V	3 (GND) 4	(for PLC logic signals)	+ $U_x$ $U_x$ $U_x$ $U_x$ $U_x$ $U_x$ $U_x$ $U_y$ $U_$
Output DC 10 V fixed voltage	5		external Setpoint
Ground potential	6 (GND)		specification with potentiometer

Connection for	screw te	rminal X2_2	Detail
Firing pulse inhibit ON logical "1" = DC 2 to 32 V OFF logical "0" = DC 0 to 0.8 V	8	(not for PLC logic signals)	$\begin{array}{c} \begin{array}{c} & & \\ & & \\ & \\ & \\ & \\ & \\ & \\ \end{array} \end{array} \xrightarrow[]{} \\ & \\ \end{array}$ \begin{array}{}
GND	7, 11		Ground potential

#### Fault signal output

Connection for	screw terminal X3	Detail
Relay	13 N/O contact	
	14 N/C contact	Relay output — 0 <sup>13</sup>
	15 Pole	

#### Interfaces (option)

Modbus connection	RS422	RS485	PROFINET		
0	TxD (-)	RxD/TxD B(-)		1 TX+	Transmission data +
18	TxD (+)	RxD/TxD A(+)		2 TX-	Transmission data -
11	RxD (-)	-		3 RX+	Received data +
16	RxD (+)	-	00	6 RX-	Received data -
Pluggable screw ter- minals on the under- side of the housing					
The shield of the Mod routed to ground pote (RS422			2 RJ-45 soch	RUN	e front)

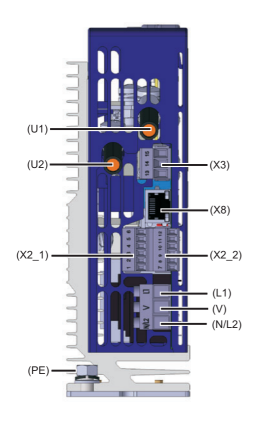
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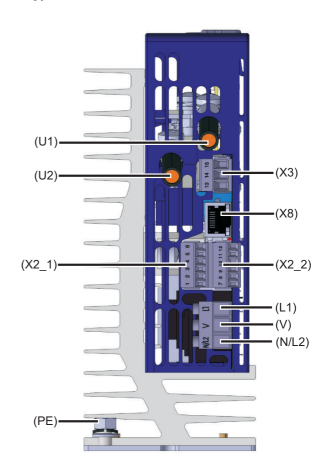
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Type 709065/X-0X-050-XX-XXX-XX

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



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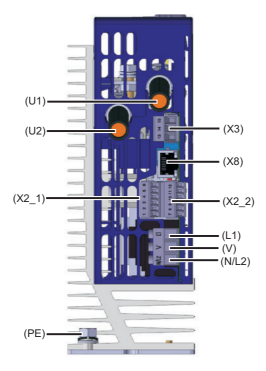
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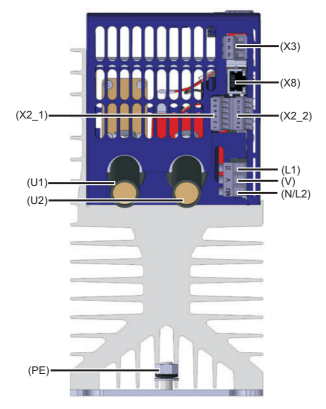
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#### Type 709065/X-0X-100-XX-XXX-XX



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



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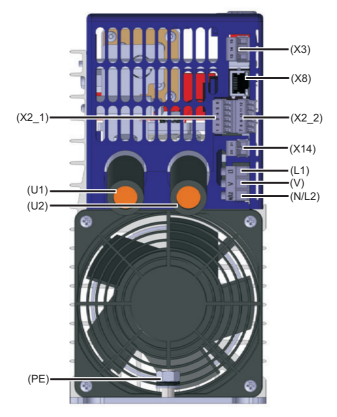
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#### Type 709065/X-0X-250-XX-XXX-XX



#### Example:

#### Fan voltage supply with type 709065/X-0X-250-XX-400-XX

Depending on the mains voltage of the power controller, 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 °C, and remains in operation until the device temperature falls below 70 °C.

Mains voltage of the pow- er controller	Tolerances	Fan specifications
Mains voltage AC 230 V	-15 + 10 %, 48 63 Hz	AC 230 V/30 VA
Mains voltage AC 400 V		
Mains voltage AC 460 V		
Mains voltage AC 500 V		

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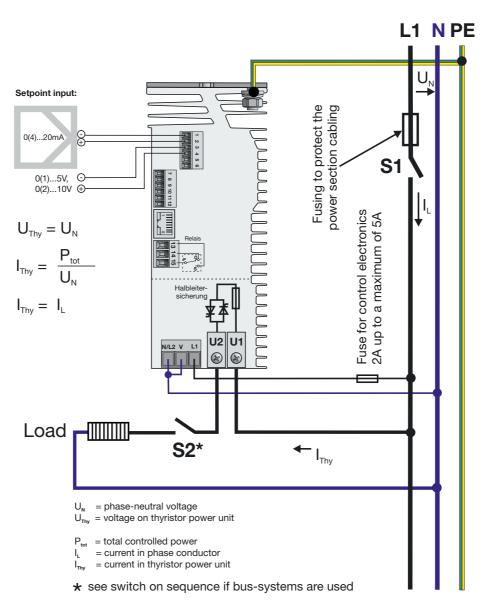
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## Wiring

#### 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.



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

 $\Rightarrow$  See "Example: Fan voltage supply with type 709065/X-0X-250-XX-400-XX" on page 14.

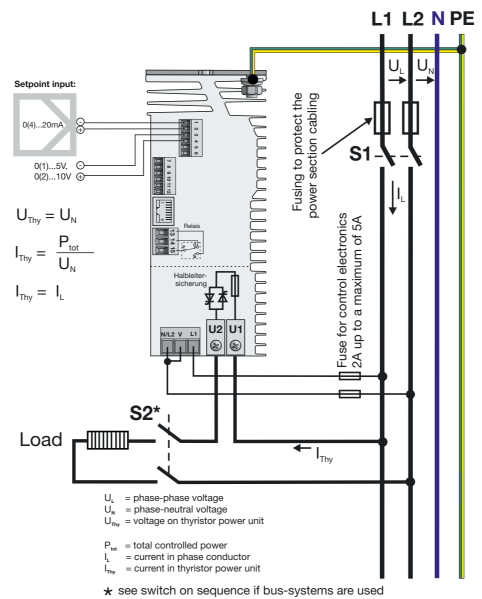
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#### Single-phase operation: phase / phase



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

tion:  $\Rightarrow$  See "Example: Fan voltage supply with type 709065/X-0X-250-XX-400-XX" on page 14.

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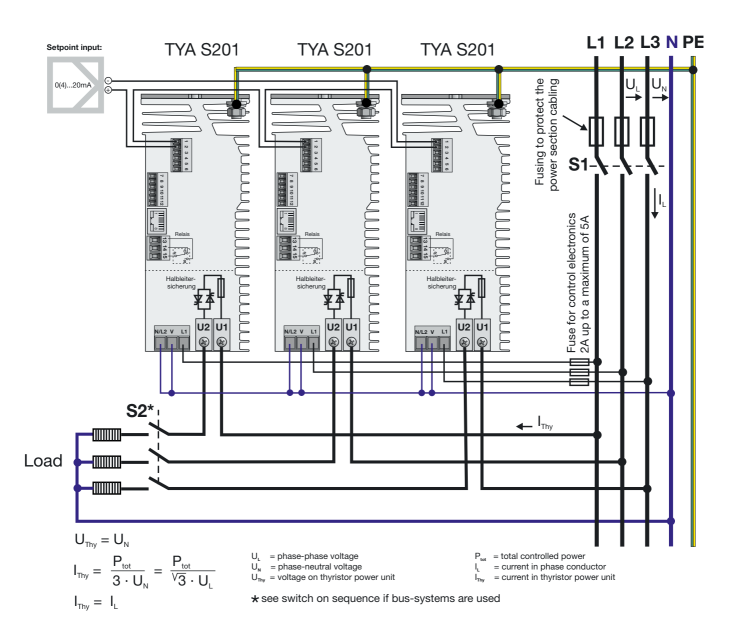


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#### Star connection with accessible star point (N)

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



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

 $\Rightarrow$  See "Example: Fan voltage supply with type 709065/X-0X-250-XX-400-XX" on page 14.

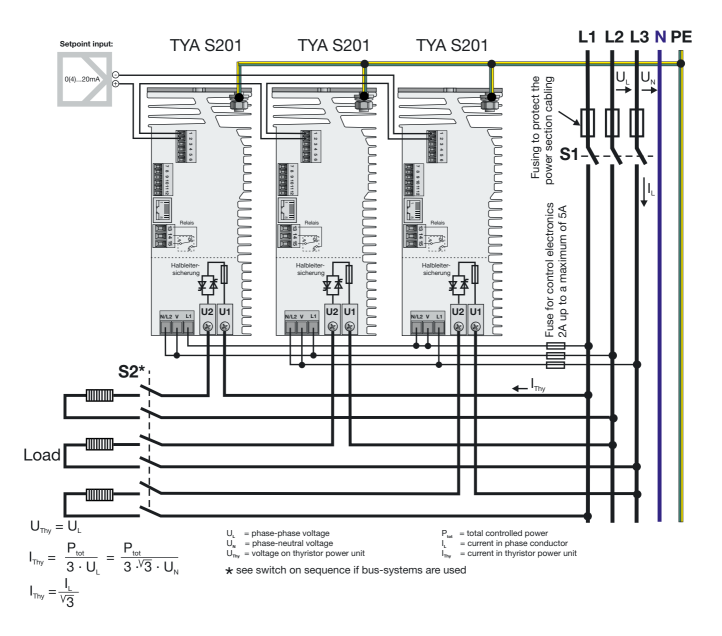
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#### Open delta connection (six-wire connection)



**Important** 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!

 $\Rightarrow$  See "Example: Fan voltage supply with type 709065/X-0X-250-XX-400-XX" on page 14.

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Observe the	If a bus system is not used then the switch S2 is omitted. The switch S1 simultaneously switches on the control section and
general	power section. This is particularly important for the operation of transformer loads and resistance loads with a high temperature
switch-on se-	coefficient (TC >> 1). This makes sure the necessary load start functions (soft start) are activated accordingly.
quence	
	<ul> <li>When using a bus system, the control section and power section are switched on via S1 and S2.</li> </ul>
quence when	The TYA control section must always remain connected to the mains voltage (e.g. S1 always closed) in order to maintain
using bus sys	- the fieldbus communication.

tems **S2** is used to activate the load.

When dealing with transformer loads or loads with a high temperature coefficient (TK >> 1), prior to opening **S2** the power control output must be locked through the inhibit input.

After closing S2, the inhibit input must also be reactivated.

Important information: 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, See "Example: Fan voltage supply with type 709065/X-0X-250-XX-400-XX" on page 14.

#### **Order details**

#### (1) Basic type

709065	5 TYA S201 single-phase thyristor power controller					
	(2) Version					
	8	Standard with default settings				
	9	Customer-specific programming according to specifications				
	(3) National language of device texts					
		01 German (default setting)				
		02 English				
		03 French				
		14 Spanish				
		(4) Load current				
		020 AC 20 A				
		032 AC 32 A				
		050 AC 50 A				
		100 AC 100 A				
		150 AC 150 A				
		200 AC 200 A				
		250 AC 250 A				
		(5) Partial load failure monitoring				
		00 None				
		01 Partial load failure monitoring				
		(6) Mains voltage <sup>a</sup>				
		230 AC 230 V -20 +15 %, 48 63 Hz				
		400 AC 400 V -20 +15 %, 48 63 Hz				
		460 AC 460 V -20 +15 %, 48 63 Hz				
		500 AC 500 V -20 +15 %, 48 63 Hz				
	(7) Interface					
		00 None				
		54 RS485/422 63 PROFINET				
(1)	(2)					
700065	/ 8	- 01 - 100 - 01 400 - 00 Order code				
709065	, -	- 01 - 100 - 01 400 - 00 <b>Order example</b>				

<sup>a</sup> Mains voltage = Voltage supply for control electronics

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# **Scope of delivery**

1 operating manual

1 thyristor power controller in the version ordered

## **Accessories**

Item	Part no.
Setup program 709065 (TYA S201) and 709066 (TYA S202)	00544869
USB cable A-connector B-connector 3 m	00506252
Installation kits:	
Installation kit for DIN rail 20 A TYA 201	00555169
Installation kit for DIN rail 32 A TYA 201	00555526
Installation kit for DIN rail 50 A TYA 201	00600095

# **General accessories**

Item	Load current I <sub>Rated</sub> = I <sub>N</sub>	Part no.
709710/02 semiconductor fuse 40 A / AC 690 V	I <sub>N</sub> = 20 A	00513108
709710/02 semiconductor fuse 80 A / AC 690 V	I <sub>N</sub> = 32 A	00068011
709710/02 semiconductor fuse 80 A / AC 690 V	I <sub>N</sub> = 50 A	00068011
709710/02 semiconductor fuse 160 A / AC 690 V	I <sub>N</sub> = 100 A	00081801
709710/02 semiconductor fuse 350 A / AC 690 V	I <sub>N</sub> = 150 A	00083318
709710/02 semiconductor fuse 550 A / AC 690 V	I <sub>N</sub> = 200 A	00371964
709710/02 semiconductor fuse 550 A / AC 690 V	I <sub>N</sub> = 250 A	00371964