# 8B0P0440HW00.001-1

### 1 General information

- · Wide input voltage range
- · Integrated connection for external braking resistor
- · Passive motor short circuit brake

#### Passive motor short circuit brake

A motor with a hanging load is connected to an ACOPOSmulti drive system with passive power supply module 8B0P with passive motor short circuit brake. If the power supply to the drive system is disconnected and the hanging load begins sinking (due to failure of the motor holding brake, for example), then the motor axis rotates and the DC bus voltage increases. If the DC bus voltage overshoots a value of 15 VDC, then the DC bus is shorted via a thyristor. This limits the speed at which the hanging load sinks.

The passive motor short circuit brake is designed for up to 25 kW of power. One fault event is permitted to occur maximum once every 15 minutes for this amount of power.

#### Information:

The passive motor short circuit brake is always active and cannot be influenced by the user!

# Warning!

The passive motor short circuit brake works without current limiting. As a result, irreparable damage to drive system components (passive power supply module 8B0P, motor, etc.) is possible at excessively high power values.

The passive motor short circuit brake is not monitored. It therefore has no effect in the event of component failure!

### 2 Order data

Model number	Short description	
	Wall mounting	
8B0P0440HW00.001-1	ACOPOSmulti power supply module, passive, 44 A, HV, wall	
1	mounting, passive motor short circuit brake	
	Required accessories	
	Terminal block sets	
8BZ0P044000.000-1A	Screw clamp set for ACOPOSmulti modules	
	8B0P0220Hx00.00x-1 and 8B0P0440Hx00.00x-1: 1x 8TB4104.202L-10, 1x 8TB4103.202A-00, 1x 8TB2106.2010-00	
	Optional accessories	
	Braking resistors	
8B0W0045H000.000-1	Braking resistor, 450 W, 50 R, IP20, terminals	
8B0W0045H000.001-1	Braking resistor, 450 W, 50 R, IP65, terminals	
8B0W0079H000.000-1	Braking resistor, 790 W, 33 R, IP20, terminals	
8B0W0079H000.001-1	Braking resistor, 790 W, 33 R, IP65, terminals	
	Fan modules	
8BXF001.0000-00	ACOPOSmulti fan module, replacement fan for ACOPOSmulti	
	modules (8BxP/8B0C/8BVI/8BVE/8B0K)	
	Fuse sets	
8BXS003.0000-00	ACOPOSmulti fuse set: 1x fuse 10x38 mm, 30 A, fast-acting	
	POWERLINK/Ethernet cables	
X20CA0E61.00020	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.2 m	
X20CA0E61.00025	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.25 m	
X20CA0E61.00030	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.3 m	
X20CA0E61.00035	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.35 m	
X20CA0E61.00050	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 0.5 m	
X20CA0E61.00100	POWERLINK/Ethernet connection cable, RJ45 to RJ45, 1 m	
	Shield component sets	
8SCS000.0000-00	ACOPOSmulti shield component set: 1 shield plate 1x type 0, 1	
	hose clamp, B 9 mm, D 12-22 mm	

Table 1: 8B0P0440HW00.001-1 - Order data

### 8B0P0440HW00.001-1

Model number	Short description
8SCS002.0000-00	ACOPOSmulti shield component set: 1x clamping plate; 2x clamps D 4-13.5 mm; 4x screws
000000000000000	,
8SCS009.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding plate SK8-14, 1x shield connection clamp SK14
8SCS010.0000-00	ACOPOSmulti shield component set: 1x ACOPOSmulti holding
	plate SK14-20, 1x shield connection clamp SK20
	Terminal blocks
8TB2106.2010-00	6-pin screw clamp, single row, spacing: 5.08 mm, label 1: numbered serially
8TB2106.2210-00	Push-in terminal block 6-pin, 1-row, spacing: 5.08 mm, label 1: numbered consecutively
8TB4103.202A-00	Screw clamp terminal block 3-pin, single-row, pitch: 10.16 mm, labeling 2: PE RB- RB+, coding A: 000
8TB4104.202L-10	4-pin screw clamp terminal block, 1-row, spacing: 10.16 mm, label 2: PE L3 L2 L1. coding L: 1010

Table 1: 8B0P0440HW00.001-1 - Order data

# 3 Technical data

Model number	8B0P0440HW00.001-1
General information	
Note	Integrated passive motor short circuit brake
B&R ID code	0xA989
Cooling and mounting method	Wall mounting
Certifications	Ü
CE	Yes
KC	Yes
UL	cULus E225616
	Power conversion equipment
Mains connection	
Network configurations	TT, TN-S, TN-C-S 1)
Mains input voltage	3x 380 to 3x 500 VAC ±10%
Frequency	50 / 60 Hz ±4%
Installed load	Max. 30.4 kVA
Power dissipation with continuous power	In preparation
Inrush current at 400 VAC	10 A
Switch-on interval	>120 s
Max. DC bus capacitance depending on mains volt-	
age	
230 VAC	43.6 mF <sup>2)</sup>
400 VAC	14.4 mF <sup>3)</sup>
480 VAC	10 mF <sup>4)</sup>
Integrated line filter per EN 61800-3, category C3 5)	No
Integrated regeneration choke	No
Capable of power regeneration	No
Power factor correction (PFC)	No
Variant	·
L1, L2, L3, PE	Male connector
PE	M5 threaded bolt
Shield connection <sup>6)</sup>	Yes
Terminal connection cross section	
Flexible and fine-stranded wires	
With wire end sleeves	0.5 to 16 mm <sup>2</sup>
Approbation data	0.0 10 10 11111
UL/C-UL-US	20 to 6 AWG
CSA	20 to 6 AWG
Terminal cable cross section dimension of shield	23 to 35 mm
connection	25 (5 55 11111
DC bus connection	
Voltage	
Nominal	537 to 707 VDC
Continuous power 7)	16 kW
Reduction of continuous power depending on mains input voltage	
Mains input voltage <3x 400 VAC	40 W/V * (400 V - Mains input voltage)
Reduction of continuous power depending on in-	. 1 07
stallation elevation	
Starting at 500 m above sea level	1.6 kW per 1000 m
Reduction of continuous power depending on cooling method	In preparation
Peak power output (supply)	48 kW
Power dissipation with continuous power	In preparation
DC bus capacitance	1320 µF
	• • • • • • • • • • • • • • • • • • •

Table 2: 8B0P0440HW00.001-1 - Technical data

Protective measures	Model number	8B0P0440HW00.001-1
Overlead protection		0001 0440114400.001-1
Short circuit and ground fault protection  24 VDC power supply **  24 VDC power supply **  Input capacitance  25 Sp IF  Max. power consumption  25 Sp IF  Max. power consumption  ACOPOSmultil backplance  25 Sp IF  Max. power consumption  ACOPOSmultil backplance  8 Staking resistor **  Peak power output  65 KW (max. 1 s)  Continuous power  3 KW  Min. braking resistance  7. 5 D  R84 , R85 , PE  Sheld connection  785 Maile connector  Sheld connection  Flexible and fine-stranded wires  With view and sleeves  Approbation data  ULC-ULUS  CSA  CSA  20 to 6 AWG  CSA  20 to 6 AWG  CSA  20 to 6 AWG  CSA  Continuous properties  Dockrape capacitance  Protective measures  Oversade protection  Oversade protection  Protective measures  Oversade prote		Von
Variant	·	
	- :	-
Input voltage		ACOPOSITIUIU backpiane
Input caperlance   23.5 µF		25 VDC 14 60/
Max. power consumption  Braking resistor ≠  Braking resistor ≠  Peak power output  Continuous power  All Williams 1 s)  Rate of the peak power output  Continuous power  Rate output 3 sw  Min. braking resistore  Rate output 5 six w  Male connector  Shald connection  Flexible and fine stranded wires  Will wriver and sleaves  Approbation data  ULC-UL-US  CSA  CSA  COSA  C	1 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Variant   ACOPOSmulti backplane		·
Braking resistor **    Peak power output   65 kW (max. 1 s)		
Peak power output		ACOPOSITIUII Dackplane
Confinuous power  Rated current of built-in fuse 10  Rate, RB., PB., PB.  RB+, RB., PB.  RB+, RB., PB.  RB+, RB., PB.  RB+, RB., PB.  RB+, RB-, PB.  RB-, RB-, RB- RB-, RB-, RB- RB-, RB-, RB- RB-, RB-, RB- RB-, RB-, R		65 kW/may 1 a)
Min. braking resistance Rabe durrent of bull-in fuse ™ 30 A (fast-acting)  Variant Rabe, RB. PB. RB. PB. RB. Male connector RB+, RB., PB. RB. Male connector RB+, RB, PB. RB. Male connector RB+, RB, PB. RB. Male connector  Terminal connection cross section  Flexible and fine-stranded wires With wire end sleeves Approbation data ULC-UL-US CSA 20 to 6 AWG CSA 20 to 6 AWG  Terminal cable cross section dimension of shield connection  Protective measures Overload protection Protective measures Verso ground fault protection Protective measures Verso ground fault protection Protective measures Overload protection Short circuit and ground fault protection Protective measures Overload protection Short circuit and ground fault protection Protective measures Overload protection Short circuit and ground fault protection Protective measures Overload protection Ves (with RB+ using external replaceable fuse)  Electrical properties  Discharge capacitance Operating conditions Protective measures Operating conditions Protective measures Operating conditions  Protective measures Operating protection Ves (with RB+ using external replaceable fuse)  Electrical properties  Operating protection Ves (with RB+ using external replaceable fuse)  ### Connection of the state		·
Rated current of built-in fuse 10		
Variant         Male connector           Shield connection         Yes           Terminal connection cross section         Yes           Flexible and fine-stranded wires         0.5 to 6 mm²           With wire end sleeves         0.5 to 6 AWG           Approbation datal         20 to 6 AWG           CSA         20 to 6 AWG           CSA         20 to 6 AWG           Terminal cable cross section dimension of sheld connection         70 section           Protective measures         90 certain properties           Overload protection         Yes           Short circuit and ground fault protection         Yes (with RB+ using external replaceable fuse)           Electrical properties         90 pt           Discharge capacitance         0.9 µF           Operating conditions         90 pt           Permissible mounting orientations         40 pt           Hanging vertically         Yes           Lying horizontally         Yes           Standing horizontally         No           Installation elevation above sea level         Nominal           Nominal         0 to 500 m           Maximum **10         2 (non-conductive pollution)           Overvoltage category per EN 61800-5-1         11           Degree of		
R8+, R8-, PE Shield connection  Terminal commerction cross section Flexible and fine-stranded wires With wire not sleeves Approbation data UL/C-UL/US CSA 20 to 6 AWG CSA 20 to 6 AWG Terminal color data UL/C-UL/S CSA 20 to 6 AWG CSA CSA 20 to 6 AWG CSA 20 to 6 AWG CSA CSA CSA 20 to 6 AWG CSA CSA 20 to 6 AWG CSA CSA 20 to 6 AWG CSA CSA CSA 20 to 6 AWG CSA		50 A (last-acting)
Shield connection Flexible and fine-stranded wires With wire end sleeves Approaching data ULC-UL-US CSA 20 to 6 AWG CSA 20 to		Mala connector
Terminal connection cross section		
Flexible and fine-stranded wires   0.5 to 6 mm²		162
## With wire end sleeves   Approbation data   ULC**-ULUS   20 to 6 AWG   CSA   CSA   20 to 6 AWG   CSA		
Approbation data   ULC-UL-US   20 to 6 AWG		0.5 to 6 mm²
ULC-UL-US CSA 20 to 6 AWG Terminal cable cross section dimension of shield connection Protective measures Overfoad protection Short circuit and ground fault protection Electrical properties Discharge capacitance Ogerating conditions Permissible mounting orientations Hanging vertically Lying horizontally Yes Standing horizontally No Installation elevation above sea level Nominal Maximum 10 Pollution degree per EN 61800-5-1 Degree of protection per EN 60529 Ambient conditions Temperature Operation Nominal Maximum 10 Storage Temperature Operation No Noninal Maximum 10 Storage Temperature Operation No Noninal Maximum 10 Storage Temperature Operation Nominal Maximum 10 Storage Temperature Operation Nominal Maximum 10 Storage Temperature Operation Nominal Maximum 10 Storage Transport Relative humidity Operation Storage Transport Relative humidity Operation Storage Transport Maximum 10 Storage Transport Maximum 10 Storage Transport Relative humidity Operation Storage Transport Maximum 10 Storag		U.5 to 6 mm <sup>-</sup>
CSA 20 to 6 AWG Terminal cable cross section dimension of shield connection Protective measures Overload protection Short circuit and ground fault protection Short capacity of Short circuit and ground fault protection Short capacity of Short circuit and ground fault protection Nominal Adoption degree per EN 61800-5-1 Degree of protection per EN 61800-5-1 Degree of protection per EN 61800-5-1 Degree of protection per EN 60529 IP20 Ambient conditions Temperature Operation Nominal Short circuit and ground fault protection Nominal Advice circuit and ground fault protection Short circuit and ground fault protection Short circuit and ground fault protection Nominal Short circuit and ground fault protection Short circuit and ground fault protection Nominal Short circuit and ground fault protection Short circuit and ground fault protection Nominal Short	* *	20 to 6 AMIC
Terminal cable cross section dimension of shield connection Protective measures Overload protection Short circuit and ground fault protection Electrical properties Discharge capacitance Operating conditions Permissible mounting orientations Hanging vertically Lying horizontally Lying horizontally Lying horizontally No Installation elevation above sea level Nominal Maximum 10 Pollution degree per EN 61800-5-1 Degree of protection per EN 61800-5-1 Electrical properties  III Degree of protection per EN 61800-5-1 Electrical properties  Operating Ambient conditions  Temperature Operation Nominal Sto 40°C Maximum 10 Sto 40°C Relative humidity Operation Storage 1-25 to 70°C Relative humidity Operation Storage Transport Both Storage Transport Maximum 40 Sto 40°C Maximum 40 Storage 1-25 to 70°C Relative humidity Operation Storage 1-25 to 70°C Relative humidity Operation Storage Transport Max. 95% at 40°C Mechanical properties Dimensions 40 Width 106.5 mm Height Depth Wall mounting Weight Approx. 6.1 kg		
connection Protective measures Overload protection Short circuit and ground fault protection Electrical properties Discharge capacitance Operating conditions Permissible mounting orientations Hanging vertically Lying horizontally Yes Standing horizontally No Installation elevation above sea level Nominal Maximum 10 Degree of protection per EN 61800-5-1 Degree of protection per EN 61800-5-1 Emperature Operation Operation Nominal Maximum 10 Storage Temperature Operation Operation Nominal Storage Transport Relative humidity Operation Storage Transport Storage Transport Relative humidity Operation Storage Transport Mechanical properties Dimensions 100 Wellint unding Dimensions 100 Wellint Mill mounting Wellint Approx. 6.1 kg		
Protective measures Overload protection Short circuit and ground fault protection Electrical properties Discharge capacitance Operating conditions Permissible mounting orientations Hanging vertically Lying horizontally Standing horizontally No Installation elevation above sea level Nominal Maximum **) Operating of protection per EN 61800-5-1 Degree of protection per EN 61800-5-1 Ill Degree of protection per EN 60529 Ambient conditions Temperature Operation Nominal Sto 40°C Relative humidity Operation Storage Transport Storage St		23 to 35 mm
Overload protection   Yes   Short circuit and ground fault protection   Yes (with RB+ using external replaceable fuse)		
Short circuit and ground fault protection  Electrical properties  Discharge capacitance  Operating conditions  Permissible mounting orientations Hanging vertically Lying horizontally Lying horizontally Yes Standing horizontally No Installation elevation above sea level Nominal Maximum 10 Pollution degree per EN 61800-5-1 Degree of protection per EN 60529 Ambient conditions  Temperature Operation Nominal Maximum 10 Sto 40°C Maximum 10 Sto 40°C Storage Transport Relative humidity Operation Storage S		Voc
Discharge capacitance   0.9 μF	-	
Discharge capacitance   0.9 μF	- :	Tes (with ND+ using external replaceable luse)
Operating conditions           Permissible mounting orientations           Hanging vertically         Yes           Lying horizontally         No           Installation elevation above sea level         No           Nominal         0 to 500 m           Maximum (1)         4000 m           Pollution degree per EN 61800-5-1         III           Degree of protection per EN 60529         IP20           Ambient conditions         IP20           Temperature         Operation           Nominal         5 to 40°C           Maximum (2)         55°C           Storage         -25 to 70°C           Relative humidity         Operation         5 to 85%           Operation         5 to 95%         5 to 95%           Transport         5 to 95%         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions (3)         Max. 95% at 40°C           Mechanical properties         Dimensions (3)         Max. 95% at 40°C           Mechanical properties         Middle (4)         106.5 mm           Height         317 mm         Depth           Weight         Approx. 6.1 kg		N Q IIF
Permissible mounting orientations	- :	υ.9 μι
Hanging vertically		
Lying horizontally	-	Yes
Standing horizontally		
Installation elevation above sea level   Nominal		
Nominal		
Maximum 11)         4000 m           Pollution degree per EN 61800-5-1         2 (non-conductive pollution)           Overvoltage category per EN 61800-5-1         III           Degree of protection per EN 60529         IP20           Ambient conditions         Temperature           Operation         Nominal         5 to 40°C           Maximum 12)         55°C           Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg		0 to 500 m
Pollution degree per EN 61800-5-1   2 (non-conductive pollution)		
Overvoltage category per EN 61800-5-1         III           Degree of protection per EN 60529         IP20           Ambient conditions         Temperature           Operation         Nominal         5 to 40°C           Maximum 12)         55°C           Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         263 mm           Weight         Approx. 6.1 kg		
Degree of protection per EN 60529   IP20	<u> </u>	
Ambient conditions           Temperature           Operation           Nominal         5 to 40°C           Maximum 12)         55°C           Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         0peration           Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         0imensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg		
Temperature		·
Operation         5 to 40°C           Maximum 12)         55°C           Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         5 to 85%           Operation         5 to 95%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg		
Nominal         5 to 40°C           Maximum 12)         55°C           Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         -25 to 70°C           Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg	·	
Maximum 12)       55°C         Storage       -25 to 55°C         Transport       -25 to 70°C         Relative humidity       -25 to 70°C         Operation       5 to 85%         Storage       5 to 95%         Transport       Max. 95% at 40°C         Mechanical properties	·	5 to 40°C
Storage         -25 to 55°C           Transport         -25 to 70°C           Relative humidity         -25 to 70°C           Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties		
Transport         -25 to 70°C           Relative humidity         5 to 85%           Operation         5 to 95%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg		
Relative humidity         Operation       5 to 85%         Storage       5 to 95%         Transport       Max. 95% at 40°C         Mechanical properties         Dimensions 13)         Width       106.5 mm         Height       317 mm         Depth         Wall mounting       263 mm         Weight       Approx. 6.1 kg		
Operation         5 to 85%           Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         Wall mounting           Weight         Approx. 6.1 kg		
Storage         5 to 95%           Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         263 mm           Weight         Approx. 6.1 kg	,	5 to 85%
Transport         Max. 95% at 40°C           Mechanical properties         Dimensions 13)           Width         106.5 mm           Height         317 mm           Depth         263 mm           Weight         Approx. 6.1 kg		
Mechanical properties           Dimensions <sup>13)</sup> Width         106.5 mm           Height         317 mm           Depth           Wall mounting         263 mm           Weight         Approx. 6.1 kg		
Dimensions <sup>13)</sup> Width         106.5 mm           Height         317 mm           Depth         263 mm           Weight         Approx. 6.1 kg		
Width         106.5 mm           Height         317 mm           Depth         317 mm           Wall mounting         263 mm           Weight         Approx. 6.1 kg		
Height         317 mm           Depth         263 mm           Weight         Approx. 6.1 kg		106.5 mm
Depth         263 mm           Weight         Approx. 6.1 kg		
Wall mounting 263 mm Weight Approx. 6.1 kg		- · · · · · · · · · · · · · · · · · · ·
Weight Approx. 6.1 kg	·	263 mm
	_	
LIVERULE WILLIE	Module width	2

Table 2: 8B0P0440HW00.001-1 - Technical data

- 1) TT and TN power systems are commonly referred to as "Delta/Wye with grounded wye neutral" in the USA.
- 2) Up to Revision F0: 17.5 mF
- 3) Up to Revision F0: 5.8 mF
- 4) Up to Revision F0: 4 mF
- 5) Limit values from EN 61800-3 C3 (second environment).
- 6) Cables do not have to be shielded up to a total length of 3 m between the line filter and power supply module. Please contact B&R when using cable lengths >3 m.
- 7) Valid under the following conditions: 3x 400 VAC mains input voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 8) The power supply modules have an integrated DC bus power supply for the electronics. The 24 VDC power supply from the ACOPOSmulti backplane only feeds the +24 VDC of the trigger inputs and the encoder power supplies on the encoder modules.

#### 8B0P0440HW00.001-1

9) The power calculations are based on a DC bus voltage of 700 VDC.

#### Danger!

A component malfunction in the 8B0P passive power supply module can lead to continuous power output to the external braking resistor, causing it to overheat. This must be considered when selecting (e.g. intrinsic safety), organizing and operating the external braking resistor. Thermal monitoring and external cutoff devices should be implemented if necessary.

If B&R 8B0W braking resistors are used and the 8B0P power supply module is operated with a mains voltage of 3x 380 to 3x 500 VAC ±10%, there is no need for thermal monitoring since B&R 8B0W braking resistors are intrinsically safe under these conditions.

- 10) A Littelfuse KLK D 030 fuse must be used.
- 11) Continuous operation at an installation elevation of 500 m to 4,000 m above sea level is possible taking the specified reduction of continuous current into account. Requirements that go beyond this must be arranged with B&R.
- 12) Continuous operation at an ambient temperature of 40°C to max. 55°C is possible taking the specified reduction of continuous torque into account, but this results in premature aging of components.
- 13) These dimensions refer to the actual device dimensions including the respective mounting plate. Make sure to leave additional space above and below the devices for mounting, connections and air circulation.

#### 4 Status indicators

Status indicators are located on the black cover of each module.

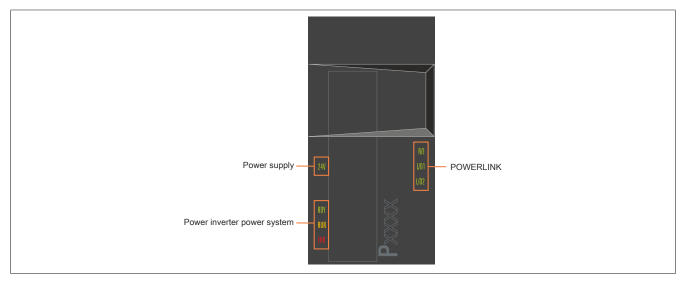


Figure 1: 8B0P power supply modules - Status indicator groups

#### 4.1 LED status indicators

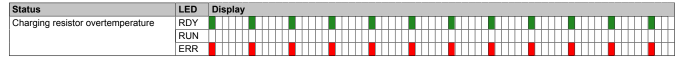
Status indicator group	Label	Color	Function	Description
POWERLINK	R/E	Green/Red	Ready/Error	see "POWERLINK - LED status indicators" on page 6
	L/D1	Green	Link/Data activity on port 1	
	L/D2	Green	Link/Data activity on port 2	
Power inverter power system	RDY	Green	Ready	see "RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indica-
	RUN	Orange	Run	tors" on page 6
	ERR	Red	Error	
Power supply	24 V	Green	24 V OK	The 24 V internal system power supply is higher than the minimum permissible value
				and/or
				the 24 V internal module voltage supply is within the tolerance range <sup>1)</sup>

Table 3: 8B0P power supply modules - LED status indicators

### 4.2 LED status ERROR

The following intervals are used for the LED status indicators:

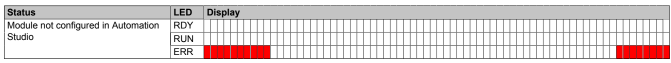
Block size: 500 ms Repeats after: 3,000 ms



### Module not configured in Automation Studio

The following intervals are used for the LED status indicators:

Block size: 50 ms Repeats after: 3,000 ms



<sup>1) 8</sup>B0P power supply modules have an internal power supply that generates 24 VDC directly from the mains input voltage for module-internal purposes. If the 24 VDC generated in the module is properly applied, LED "24 V" is lit.

It is therefore possible that LED "24 V" is lit although the 24 VDC internal system voltage generated by the 24 VDC 8B0C auxiliary supply module is not present via the mounting plate on power supply module 8BxP. This is the case, for example, if the 24 VDC 8B0C auxiliary supply module of the ACOPOSmulti drive system is defective or has no electrical contact to the mounting plate.

### 4.3 RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indicators

Label	Color	Function	Description		
RDY	Green	Ready	Solid green	The module is operational and the power stage can be enabled (operating system present and booted, no permanent or temporary errors).	
			Blinking green 1)	The module is not ready for operation.	
				Examples:	
				No signal on one or both enable inputs	
				DC bus voltage outside the tolerance range	
				Overtemperature on the motor (temperature sensor)	
				Motor feedback not connected or defective	
				Motor temperature sensor not connected or defective	
				Overtemperature on the module (IGBT junction, heat sink, etc.)	
				Disturbance on network	
RUN	Orange	Run	Solid orange	The module's power stage is enabled.	
ERR	Red	Error	Solid red 1)	There is a permanent error on the module.	
				Examples:	
				Permanent overcurrent	
				Invalid data in EPROM	
			Blinking red	LED status "Status changes when starting up the operating system loader" on page 7	

Table 4: RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indicators

1) Firmware V2.130 and later.

### Information:

The ACOPOSmulti drive system has no way of detecting whether the fans in the fan modules of the mounting plate or the module-internal fans are actually rotating.

### 4.4 POWERLINK - LED status indicators

Label	Color	Function	Description	
R/E	Green/Red	ed Ready/Error	LED off	The module is not supplied with power or network interface initialization has failed.
			Solid red	The POWERLINK node number of the module is 0.
			Blinking red/green	The client is in an error state (drops out of cyclic operation).
			Blinking green (1x)	The client detects a valid POWERLINK frame on the network.
			Blinking green (2x)	Cyclic operation on the network is taking place, but the client itself is not yet a participant.
			Blinking green (3x)	Cyclic operation of the client is in preparation.
			Solid green	The client is participating in cyclic operation.
			Flickering green	The client is not participating in cyclic operation and also does not detect any other stations on the network participating in cyclic operation.
L/D1	Green	Link/Data activity Port 1	Solid green	A physical connection has been established to another station on the network.
			Blinking green	Activity on port 1
L/D2	Green	Link/Data activity Port 2	Solid green	A physical connection has been established to another station on the network.
			Blinking green	Activity on port 2

Table 5: POWERLINK - LED status indicators

### 4.5 Backup battery - LED status indicators

Label	Color	Function	Description		
BAT	Green/Red	Ready/Error	LED off	Possible causes:	
				The voltage of the installed backup battery is within the tolerance range, but an EnDat encoder with backup battery is not connected.	
				<ul> <li>An EnDat encoder with backup battery is connected and registering "Bat- tery OK", but the module's firmware version does not support EnDat en- coders with battery backup.</li> </ul>	
			Solid green  An EnDat encoder with battery backup is connected and registering "Battery OK" (voltage of the installed backup battery is within the tolerance range).		
			Solid red	An EnDat encoder with battery backup is connected and registering "Battery not OK".	
				Possible causes:	
				Voltage of the installed backup battery outside of tolerance range	
				No backup battery installed in module	

Table 6: Backup battery - LED status indicators

### 4.6 Status changes when starting up the operating system loader

The following intervals are used for the LED status indicators:

Width of box: 50 ms Repeats after: 3,000 ms

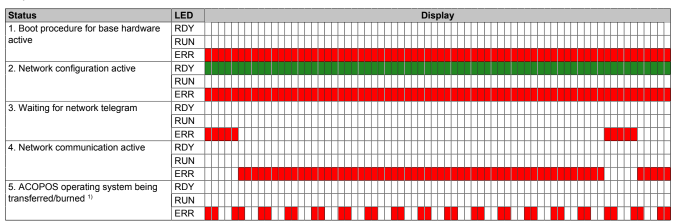


Table 7: Status changes when starting up the operating system loader

1) Firmware V2.140 and later.

# 5 Dimension diagram and installation dimensions

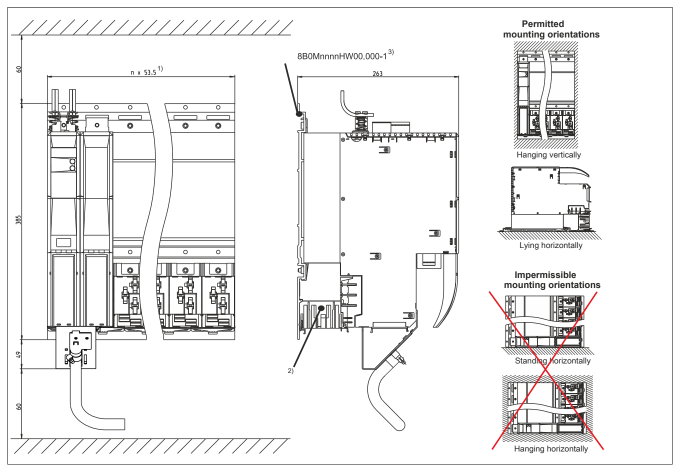


Figure 2: Dimension diagram and installation dimensions

- 1) n... Number of width units on the mounting plate
- 2) For sufficient air circulation, a clearance of at least 60 mm must be provided above the mounting plate and below the module.
  - To ensure that the fan modules in the mounting plate can be replaced easily, at least 250 mm clearance must be available below the module.
- 3) nnnn indicates the number of slots (e.g. 0160 refers to 16 slots).

# 6 Wiring

#### 6.1 Pinout overview

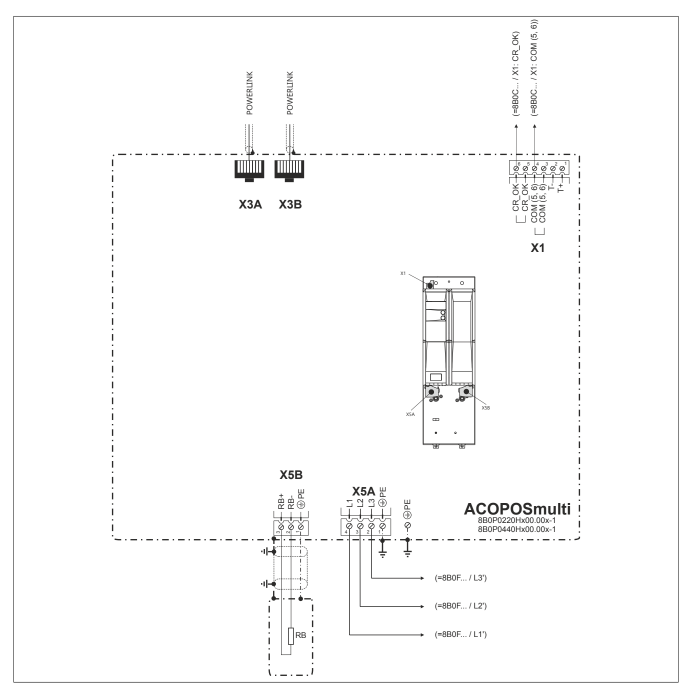


Figure 3: 8B0P0220Hx00.00x-1, 8B0P0440Hx00.00x-1 - Pinout overview

#### 6.2 Connector X1 - Pinout

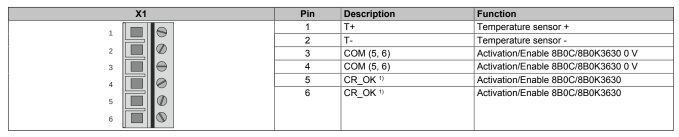


Table 8: Connector X1 - Pinout

1) Output CR\_OK (activation/approval 8B0C/8B0K3630) is set as soon as the charging relay is closed <u>and</u> the DC bus voltage UDC > 270 VDC.

### Danger!

The connections for the temperature sensors are safely isolated circuits. These connections are therefore only permitted to be connected to devices or components that have sufficient isolation per IEC 60364-4-41 or EN 61800-5-1.

#### 6.3 Connectors X3A, X3B - Pinout

X3A, X3B	Pin	Description	Function
	1	RXD	Receive signal
	2	RXD\	Receive signal inverted
	3	TXD	Transmit signal
	4	Shield	Shield
	5	Shield	Shield
	6	TXD\	Transmit signal inverted
	7	Shield	Shield
	8	Shield	Shield

Table 9: X3A, X3B connectors - Pinout

#### 6.4 Connector X5A - Pinout

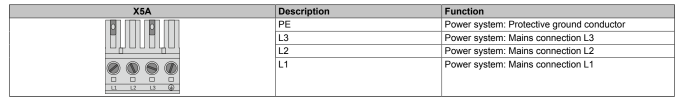


Table 10: Connector X5A - Pinout

#### 6.5 Connector X5B - Pinout

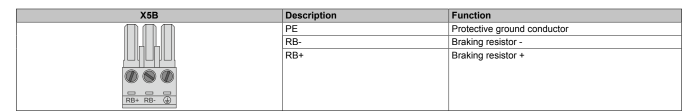


Table 11: X5B - Pinout

# Danger!

Before switching on the module, it is important to make sure that the housing is properly connected to ground (PE rail). Ground connections must also be established if the module is connected for test purposes or only being operated for a short period of time!

# 6.6 Additional protective ground connection (PE)

The protective ground conductor is secured to the M5 threaded bolt provided for this purpose using a cable lug.

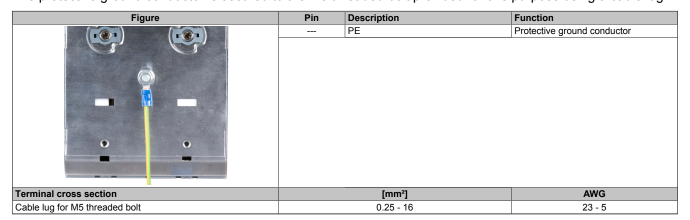


Table 12: Additional protective ground connection (PE)

### 6.7 Input/Output circuit diagram

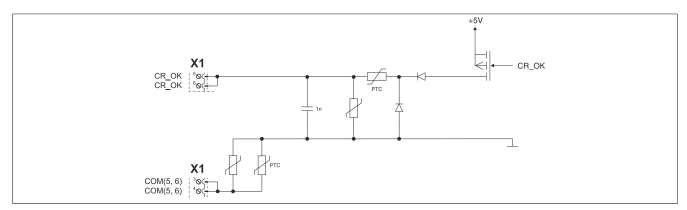


Figure 4: 8B0C - Enable

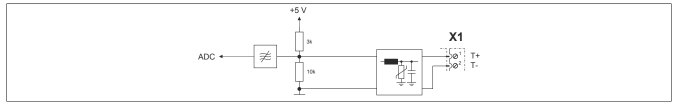


Figure 5: Temperature sensor

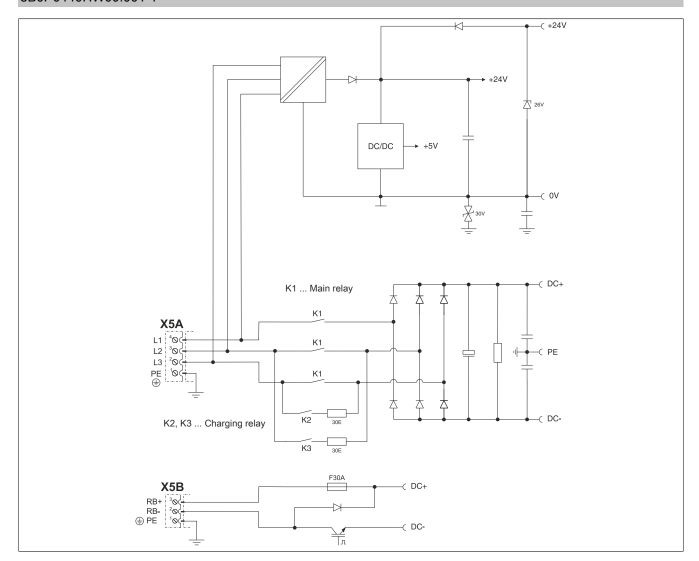


Figure 6: Power unit 8B0P0220Hx00.000-1, 8B0P0440Hx00.000-1

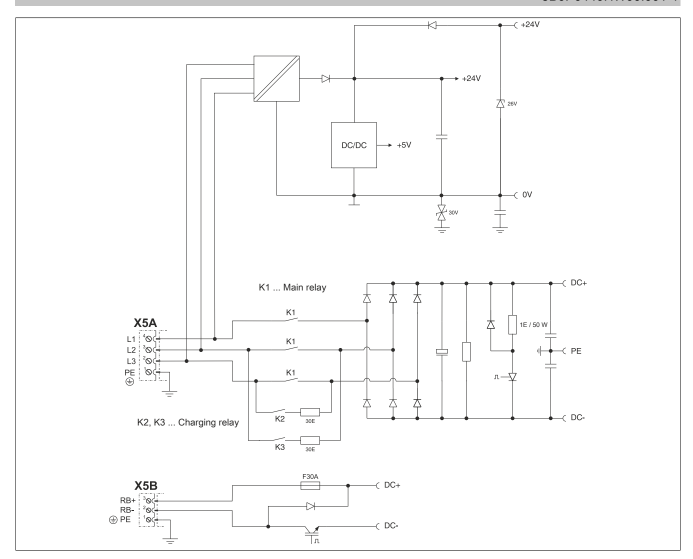


Figure 7: Power unit 8B0P0220Hx00.001-1, 8B0P0440Hx00.001-1

### 6.8 POWERLINK node number setting

The POWERLINK node number can be set using the two hexadecimal coded rotary switches located behind the module's black cover.

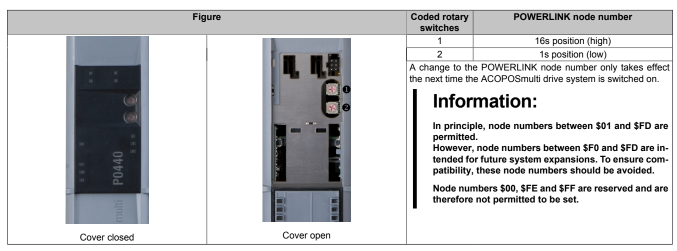


Table 13: Setting the POWERLINK node number