# 8BVI0014HCS0.000-1

### 1 General information

- Integrated uncontrolled standstill and safe stop
- · Integrated connection for motor holding brake and temperature sensor
- · 2 slots for ACOPOSmulti plug-in modules

#### 2 Order data

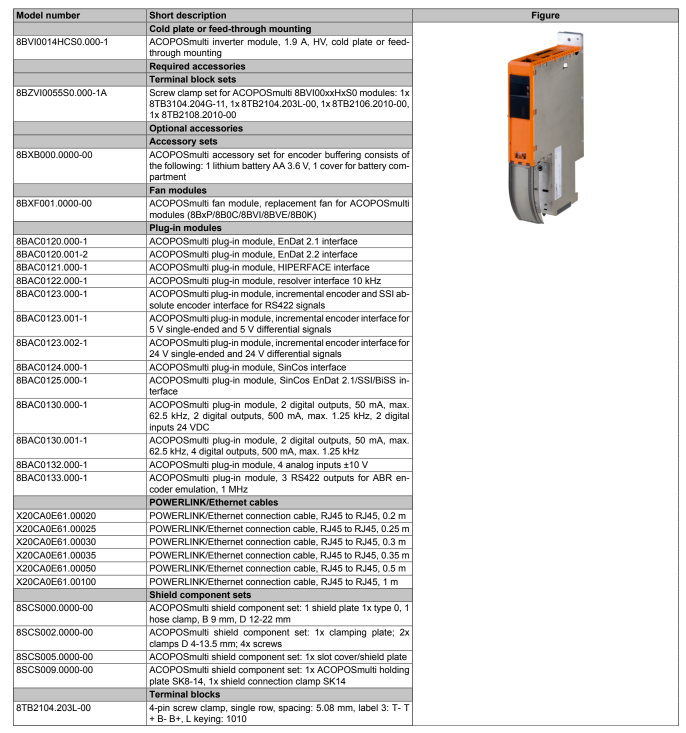


Table 1: 8BVI0014HCS0.000-1 - Order data

## 8BVI0014HCS0.000-1

Model number	Short description	Figure
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	
8TB2108.2010-00	8-pin screw clamp, single row, spacing: 5.08 mm, label 1: numbered serially	
8TB3104.204G-11	4-pin screw clamp, single row, spacing: 7.62 mm, label 4: PE W V U, G keying: 0110	

Table 1: 8BVI0014HCS0.000-1 - Order data

# 3 Technical data

Model number	8BVI0014HCS0.000-1
General information	
B&R ID code	0x253F
Cooling and mounting method	Cold plate or feed-through mounting
Slots for plug-in modules	2
Certifications	
CE	Yes
KC	Yes
UL	cULus E225616
	Power conversion equipment
Functional safety1)	Yes
DC bus connection	
Voltage	
Nominal	750 VDC
Continuous power consumption 2)	1.46 kW
Power dissipation depending on switching frequen-	·
cy <sup>3)</sup>	
Switching frequency 5 kHz	$[0.6 * I_{M}^{2} + 1.3 * I_{M} + 60] W$
Switching frequency 10 kHz	[0.97 * I <sub>M</sub> <sup>2</sup> + 0.5 * I <sub>M</sub> + 110] W
Switching frequency 20 kHz	[1.7 * I <sub>M</sub> <sup>2</sup> - 0.7 * I <sub>M</sub> + 225] W
DC bus capacitance	165 µF
Variant	ACOPOSmulti backplane
24 VDC power supply	7.001 Comula backpland
Input voltage	25 VDC ±1.6%
Input capacitance	23.5 µF
Max. power consumption	12 W + P <sub>SLOT1</sub> + P <sub>SLOT2</sub> + P <sub>24 V Out</sub> + P <sub>HoldingBrake</sub> <sup>4)</sup>
Variant	ACOPOSmulti backplane
24 VDC output	Acor contain backplane
Quantity	2
Output voltage	
DC bus voltage (U <sub>DC</sub> ): 260 to 315 VDC	25 VDC * (U <sub>DC</sub> / 315)
DC bus voltage ( $U_{DC}$ ): 315 to 800 VDC	24 VDC ±6%
Fuse protection  Motor connection	250 mA (slow-blow) electronic, automatic reset
Quantity	1
,	1.4 kW
Continuous power per motor connection <sup>2)</sup> Continuous current per motor connection <sup>2)</sup>	
•	1.9 A <sub>eff</sub>
Reduction of continuous current depending on switching frequency and mounting method <sup>5)</sup>	
Switching frequency 5 kHz	
Cold plate mounting <sup>6)</sup>	No reduction
Feed-through mounting	No reduction
Switching frequency 10 kHz	NO IGUIGIOTI
Cold plate mounting <sup>6)</sup>	No reduction
Feed-through mounting	No reduction
Switching frequency 20 kHz	INO IGUICUOTI
Cold plate mounting 6	0.13 A/K (from 46°C)
Feed-through mounting	0.1 A/K (from 41°C)
Reduction of continuous current depending on in-	0.1 70K (IIOIII #1 O)
stallation elevation	0.40.4
Starting at 500 m above sea level	0.19 A <sub>eff</sub> per 1000 m
Peak current	4.7 A <sub>eff</sub>
Nominal switching frequency	5 kHz
Possible switching frequencies 7)	5 / 10 / 20 kHz
Electrical stress of connected motor per IEC TS 60034-25 8)	Limit value curve A
Protective measures	
Overload protection	Yes
Short circuit and ground fault protection	Yes
Max. output frequency	598 Hz <sup>9)</sup>

Table 2: 8BVI0014HCS0.000-1 - Technical data

Model number	8BVI0014HCS0.000-1
Variant	0541001411000.000-1
U, V, W, PE	Male connector
Shield connection	Yes
Terminal connection cross section	163
Flexible and fine-stranded wires	
With wire end sleeves	0.25 to 6 mm <sup>2</sup>
	0.25 (0 6 1111117
Approbation data	20 1- 40 8/8/0
UL/C-UL-US	30 to 10 AWG
CSA	28 to 10 AWG
Terminal cable cross section dimension of shield connection	12 to 22 mm
Max. motor line length depending on switching frequency	
Switching frequency 5 kHz	25 m
Switching frequency 10 kHz	25 m
Switching frequency 20 kHz	10 m
Motor holding brake connection	
Quantity	1
Output voltage 10)	24 VDC +5.8% / -0% 11)
Continuous current	1.1 A
Max. internal resistance	0.5 Ω
Extinction potential	Approx. 30 V
Max. extinction energy per switching operation	1.5 Ws
Max. switching frequency	0.5 Hz
Protective measures	
Overload and short-circuit protection	Yes
Open circuit monitoring	Yes
Undervoltage monitoring	Yes
Response threshold for open circuit monitoring	Approx. 0.25 A
	24 VDC +0% / -4%
Response threshold for undervoltage monitoring	24 VDC +0%1 -4%
Enable inputs	
Quantity	2
Wiring	Sink
Electrical isolation	v.
Input - Inverter module	Yes
Input - Input	Yes
Input voltage	
Nominal	24 VDC
Maximum	30 VDC
Input current at nominal voltage	Approx. 30 mA
Switching threshold	
Low	<5 V
High	>15 V
Switching delay at nominal input voltage	
Enable 1 $\rightarrow$ 0, PWM off	Max. 20.5 ms
Enable 0 → 1, ready for PWM	Max. 100 μs
Modulation compared to ground potential	Max. ±38 V
OSSD signal connections 12)	permitted
-	Max. test pulse length: 500 μs
Trigger inputs	
Quantity	2
Wiring	Sink
Electrical isolation	
Input - Inverter module	Yes
Input - Input	Yes
Input voltage	
Nominal	24 VDC
Maximum	30 VDC
Switching threshold	30.150
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 10 mA
Switching delay	Αμριολ. το πια
	EQ. (a. 10 E. (a. /dicitally, filters 1)
Rising edge	52 μs ±0.5 μs (digitally filtered)
Falling edge	53 µs ±0.5 µs (digitally filtered)
Modulation compared to ground potential	Max. ±38 V
Electrical characteristics	
Discharge capacitance	0.14 μF
Operating conditions	
Permissible mounting orientations	
Hanging vertically	Yes
Lying horizontally	Yes
Standing horizontally	No

Table 2: 8BVI0014HCS0.000-1 - Technical data

Model number	8BVI0014HCS0.000-1
Installation elevation above sea level	
Nominal	0 to 500 m
Maximum 13)	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
Environmental conditions	
Temperature	
Operation	
Nominal	5 to 40°C
Maximum 14)	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 15)	
Width	53 mm
Height	317 mm
Depth	
Cold plate	212 mm
Feed-through mounting	209 mm
Weight	Approx. 2.1 kg
Module width	1

Table 2: 8BVI0014HCS0.000-1 - Technical data

- 1) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 2) Valid in the following conditions: 750 VDC DC bus voltage, 5 kHz switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level, no derating due to cooling type.
- 3) I<sub>M</sub> ... Current on X5A motor connection [A<sub>Eff</sub>]
- 4) P<sub>SLOT1</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT1 (see the technical data for the respective plug-in module).
  - P<sub>SLOT2</sub> ... Max. power consumption P<sub>BBAC</sub> [W] of the plug-in module in SLOT2 (see the technical data for the respective plug-in module).
  - P<sub>24 V Out</sub>... Power [W] that is output to the connections X2/+24 V Out 1 and X2/+24 V Out 2 on the module (max. 10 W).
- 5) Valid in the following conditions: 750 VDC DC bus voltage, minimum permissible coolant flow volume (3 l/min).
- 6) The temperature specifications refer to the return temperature of the cold plate mounting plate.
- 7) B&R recommends operating the module at its nominal switching frequency. Operating the module at a higher switching frequency for application-specific reasons reduces the continuous current and increases the CPU load.
- 8) If necessary, the stress of the motor isolation system can be reduced by an additional externally wired dv/dt choke. For example, the RWK 305 three-phase du/dt choke from Schaffner (www.schaffner.com) can be used. Important: Even when using a dv/dt choke, it is necessary to ensure that an EMC-compatible, low inductance shield connection is used!
- 9) The module's electrical output frequency (SCTRL\_SPEED\_ACT \* MOTOR\_POLEPAIRS) is monitored to protect against dual use in accordance with EC regulation 428/2009 | 3A225. If the electrical output frequency of the module exceeds the limit value of 598 Hz uninterrupted for more than 0.5 s, then the current movement is aborted and error 6060 is output (Power element: Limit speed exceeded).
- 10) During project development, it is necessary to check if the minimum voltage can be maintained on the holding brake with the specified wiring. The operating voltage range of the holding brake can be found in the user's manual for the respective motor.
- 11) The specified value is only valid under the following conditions:
  - The 24 VDC supply for the module is provided by an 8B0C auxiliary supply module installed on the same mounting plate.
  - Connection between S1 and S2 (activation of the external holding brake) using a jumper with a max. length of 10 cm.
  - If the 24 VDC supply for the module is applied to the mounting plate using an 8BVE expansion module, then the output voltage is reduced because of voltage drops on the expansion cable. In this case, undervoltage monitoring must be disabled.
  - If jumpers longer than 10 cm are used to connect S1 and S2, then the output voltage is reduced because of voltage drops on the jumpers.
- 12) OSSD (output signal switching device) signals are used to monitor signal lines for short circuits and cross faults.
- 13) Continuous operation at elevations ranging from 500 m to 4000 m above sea level is possible (taking the specified continuous current reductions into consideration). Requirements that go above and beyond this must be arranged with B&R.
- 14) Continuous operation at ambient temperatures ranging from 40°C to max. 55°C is possible (taking the specified continuous current reductions into consideration), but this will result in a shorter service life.
- 15) 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 Overload characteristics

The continuous current for the module is permitted to be exceeded for a short time during operation (dynamic overload).

#### Overload response: WARNING

When the module exceeds the maximum overload duration, it outputs a warning.

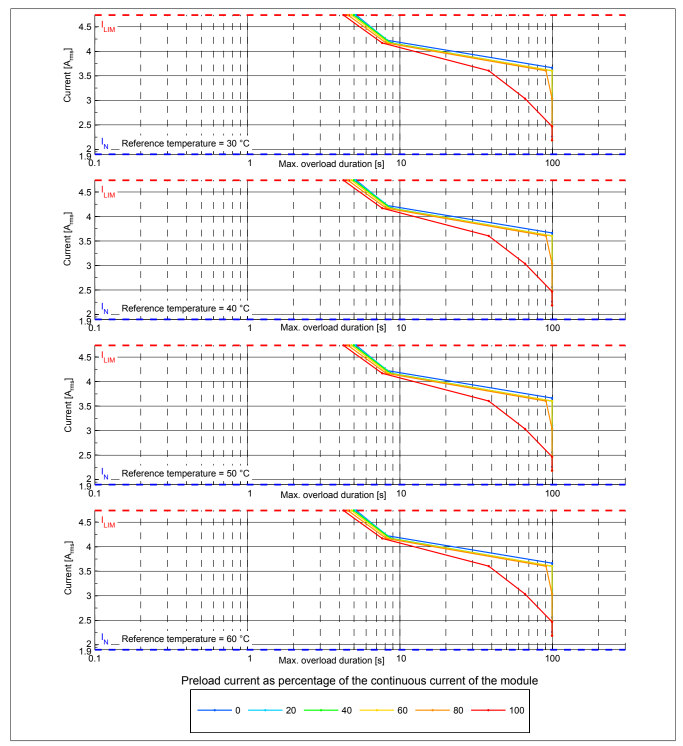


Figure 1: Overload characteristic 8BVI0014HCSx.000-1, Overload response - WARNING

 ${
m I_N}$  Continuous current of the module [A<sub>rms</sub>]  ${
m I_{LIM}}$  Peak current of the module [A<sub>rms</sub>]

Mounting type: Cold plate mounting

DC bus voltage: 750 VSwitching frequency: 5 kHzRotary frequency of current 20 Hz

indicator:

Reference temperature: Temperature of the coolant at the return of the cold plate mounting plate

#### Overload response ERROR + STOP

When the module exceeds the maximum overload duration, it outputs an error and executes a movement stop with current limiting (ERROR + STOP).

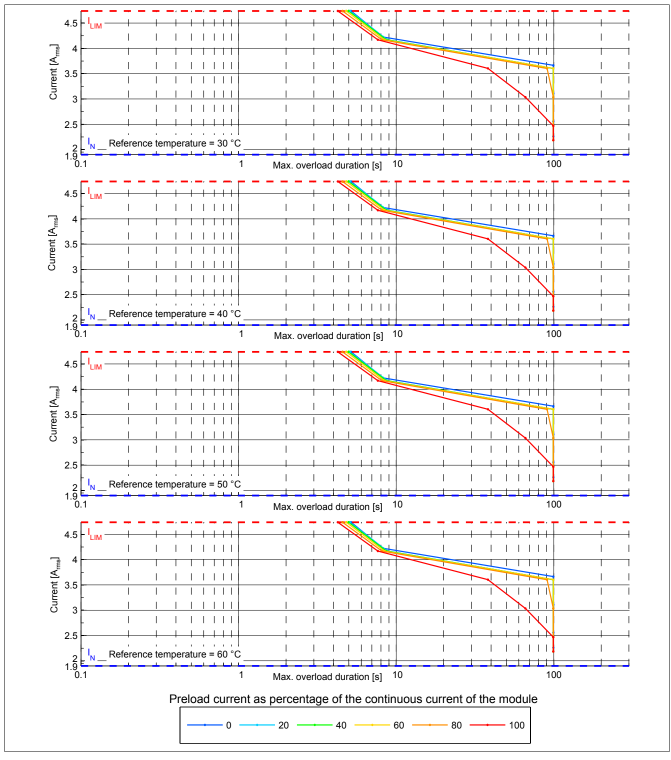


Figure 2: Overload characteristic 8BVI0014HCSx.000-1, Overload response - ERROR+STOP

 $\begin{array}{ll} {\rm I_N} & {\rm Continuous~current~of~the~module~[A_{\rm rms}]} \\ {\rm I_{LIM}} & {\rm Peak~current~of~the~module~[A_{\rm rms}]} \end{array}$ 

Mounting type: Cold plate mounting

DC bus voltage: 750 V Switching frequency: 5 kHz Rotary frequency of current 20 Hz indicator:

Reference temperature: Temperature of the coolant at the return of the cold plate mounting plate

## **5 Status indicators**

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

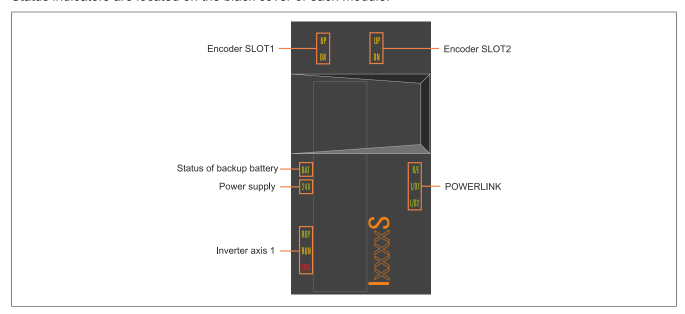


Figure 3: 8BVI inverter modules (1-axis modules) - Status indicator groups

## **LED** status indicators

Status indicator group	Label	Color	Function	Description
POWERLINK	R/E	Green/Red	Ready/Error	see "POWERLINK - LED status indicators" on page 8
	L/D1	Green	Link/Data activity on port 1	
	L/D2	Green	Link/Data activity on port 2	
Inverter axis 1	RDY	Green	Ready	see "RDY, RUN, ERR (8BVI, 8BVP, 8B0P) - LED status indica-
	RUN	Orange	Run	tors" on page 8
	ERR	Red	Error	
Status of backup battery	BAT	Green/Red	Ready/Error	see "Backup battery - LED status indicators" on page 8
Power supply	24 V	Green	24 V OK	The 24 V module power supply voltage is within the tolerance
				range.
Encoder SLOT1	UP	Orange	Encoder direction of rotation +	The encoder position of the connected encoder is changing in the positive direction. The faster the encoder position changes, the brighter the LED is lit.
	DN	Orange	Encoder direction of rotation -	The encoder position of the connected encoder is changing in the negative direction. The faster the encoder position changes, the brighter the LED is lit.
Encoder SLOT2	UP	Orange	Encoder direction of rotation +	See encoder SLOT1.
	DN	Orange	Encoder direction of rotation -	

Table 3: 8BVI inverter modules (1-axis modules) - LED status indicators

## 5.1 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
				<ul> <li>Overtemperature on the motor (temperature sensor)</li> </ul>
				Motor feedback not connected or defective
				<ul> <li>Motor temperature sensor not connected or defective</li> </ul>
				<ul> <li>Overtemperature on the module (IGBT junction, heat sink, etc.)</li> </ul>
				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 9

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.

## 5.2 POWERLINK - LED status indicators

Label	Color	Function	Description	
R/E	Green/Red	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	Solid green	A physical connection has been established to another station on the network.
		Port 1	Blinking green	Activity on port 1
L/D2	Green	Link/Data activity	Solid green	A physical connection has been established to another station on the network.
		Port 2	Blinking green	Activity on port 2

Table 5: POWERLINK - LED status indicators

## 5.3 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.
				An EnDat encoder with backup battery is not connected.      An EnDat encoder with backup battery is connected and registering "Bat-
				tery OK", but the module's firmware version does not support EnDat encoders with battery backup.
			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:
				<ul> <li>Voltage of the installed backup battery outside of tolerance range</li> <li>No backup battery installed in module</li> </ul>

Table 6: Backup battery - LED status indicators

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

The following intervals are used for the LED status indicators:

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

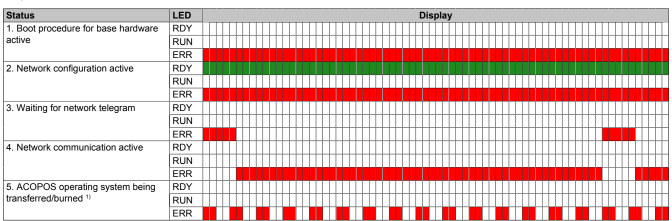


Table 7: Status changes when starting up the operating system loader

1) Firmware V2.140 and later.

# 5.5 POWERLINK node number setting Inverter modules

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

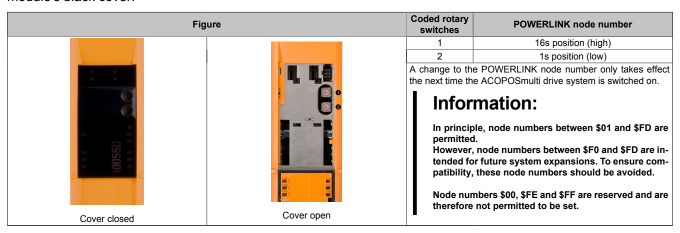


Table 8: Setting the POWERLINK node number

## 6 Dimension diagram and installation dimensions

## 6.1 Cold plate

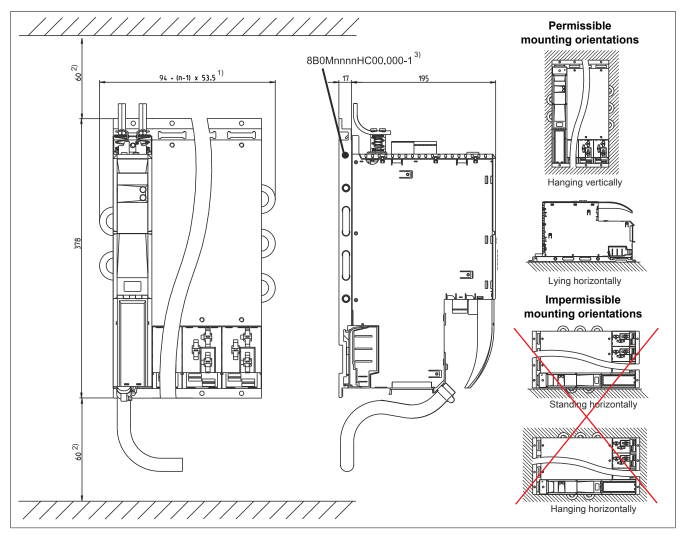


Figure 4: Cold plate - Dimension diagram and installation dimensions

- 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.
- 3) nnnn indicates the number of slots (e.g. 0160 refers to 16 slots).

## Information:

When mounting ACOPOSmulti modules for cold-plate or feed-through mounting, be sure not to scratch the backplane. This can impair thermal dissipation to the mounting plate.

Do not set down ACOPOSmulti modules for cold-plate or feed-through mounting on their bottom side. Doing so could break the clips that hold the unit is fan. Broken clips make it more difficult to replace the fans later on.

### 6.2 Feed-through mounting

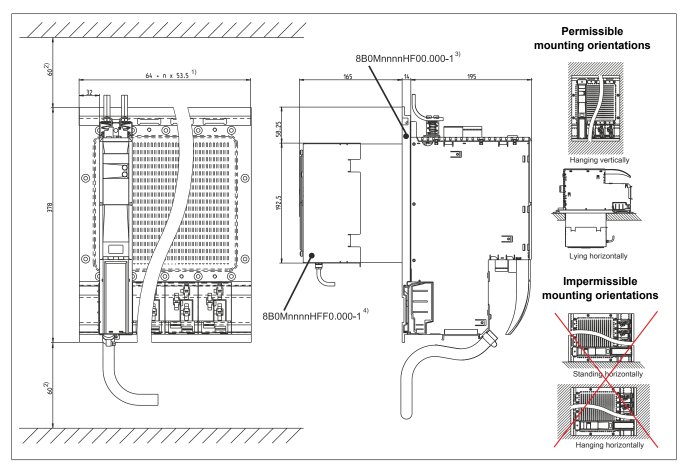


Figure 5: Feed-through mounting - Dimension diagram and installation dimensions

- 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.
- 3) nnnn indicates the number of slots (e.g. 0160 refers to 16 slots).
- 4) For sufficient air circulation, a clearance of at least 100 mm must be provided around the fan module.

#### Information:

When mounting ACOPOSmulti modules for cold-plate or feed-through mounting, be sure not to scratch the backplane. This can impair thermal dissipation to the mounting plate.

Do not set down ACOPOSmulti modules for cold-plate or feed-through mounting on their bottom side. Doing so could break the clips that hold the unit is fan. Broken clips make it more difficult to replace the fans later on.

# 7 Wiring

## 7.1 8BVI0014HxS0.000-1, 8BVI0028HxS0.000-1, 8BVI0055HxS0.xxx-1, 8BVI0110HxS0.000-1

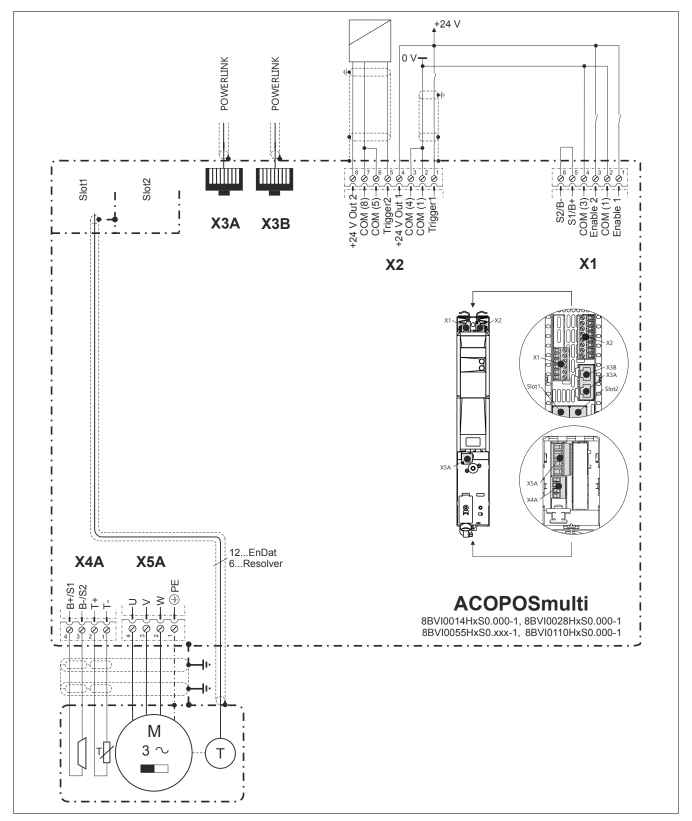


Figure 6: 8BVI0014HxS0.000-1, 8BVI0028HxS0.000-1, 8BVI0055HxS0.xxx-1, 8BVI0110HxS0.000-1 - Pinout overview

#### 7.1.1 Connector X1 - Pinout

X1	Pin	Description	Function
	1	Enable 1 1)	Axis 1: Enable 1
	2	COM (1)	Axis 1: Enable 1 0 V
3	3	Enable 2 1)	Axis 1: Enable 2
4	4	COM (3)	Axis 1: Enable 2 0 V
5	5	S1/B+ 2)	Axis 1: Brake + / Activation of the external holding brake
6	6	S2/B- <sup>2)</sup>	Axis 1: Brake - / Activation of the external holding brake

Table 9: Connector X1 - Pinout

- 1) Wiring is not permitted to exceed a total length of 30 m.
- 2) If the connection is used to activate the external holding brake (S1/S2), then the wiring is not permitted to exceed a total length of 3 m.

  If the holding brake is connected via an additional external relay contact (ground-in e.g. via connections S1/S2) instead of only via the internal transistor, then the internal quenching circuit has no effect! In this case, the customer must make sure that neither the relay contact nor the braking coil are damaged when switching off the brake. This can be done by interconnecting the coil or better still interconnecting the contact with a quenching circuit.

## Danger!

The connections for the motor temperature sensors and the motor holding brake 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.

#### Caution!

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

#### 7.1.1.1 Wiring the connections for the motor holding brake

#### Activation of the motor holding brake internally by the ACOPOSmulti inverter module

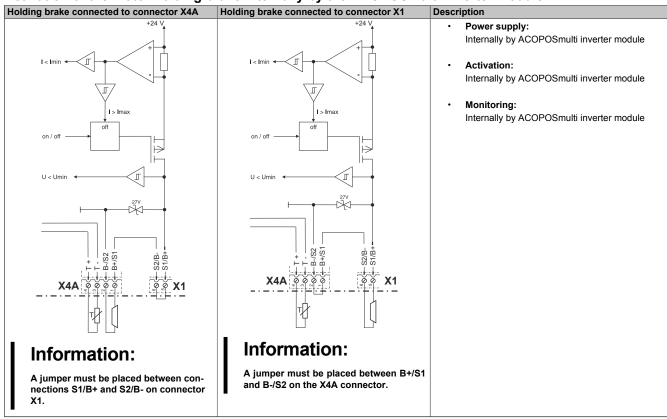


Table 10: Activation of the motor holding brake internally

# Activation of the motor holding brake internally by the ACOPOSmulti inverter module and/or externally by dry contacts

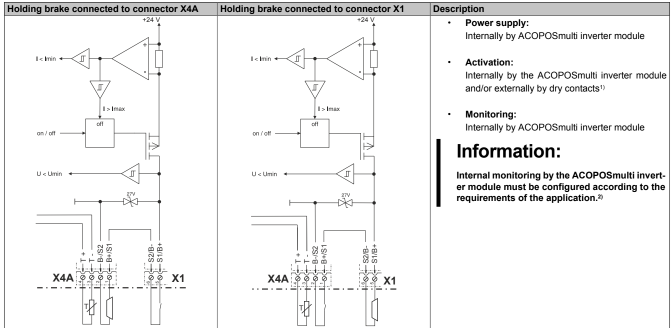


Table 11: Activation of the motor holding brake internally and/or externally

- 1) Activation of the holding brake via external safety circuits is thus possible independently of the control integrated in the ACOPOSmulti inverter.
- Configuration takes place using ParID 90 (1 ... Internal monitoring active, 5 ... Internal monitoring not active).

#### 7.1.2 Connector X2 - Pinout

X2	Pin	Description	Function
1	1	Trigger1	Trigger 1
	2	COM (1)	Trigger 1 0 V
3	3	COM (4)	+24 V output 1 0 V
4	4	+24 V Out 1	+24 V output 1
5	5	Trigger2	Trigger 2
6	6	COM (5)	Trigger 2 0 V
	7	COM (8)	+24 V output 2 0 V
8	8	+24 V Out 2	+24 V output 2

Table 12: Connector X2 - Pinout

#### 7.1.3 Connectors X3A, X3B - Pinout

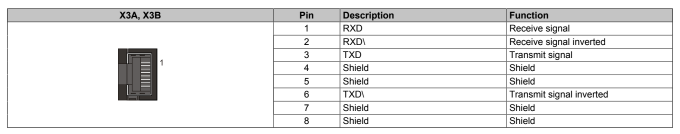


Table 13: X3A, X3B connectors - Pinout

#### 7.1.4 Connector X4A - Pinout

X4A	Description	Function
	T-	Axis 1: Temperature sensor -
	T+	Axis 1: Temperature sensor +
	B-/S2 1)	Axis 1: Brake - / Activation of the external holding brake
	B+/S1 1)	Axis 1: Brake + / Activation of the external holding brake
B+ B- T+ T-		

Table 14: Connector X4A - Pinout

1) If the connection is used to activate the external holding brake (S1/S2), then the wiring is not permitted to exceed a total length of 3 m. If the holding brake is connected via an additional external relay contact (ground-in e.g. via connections S1/S2) instead of only via the internal transistor, then the internal quenching circuit has no effect! In this case, the customer must make sure that neither the relay contact nor the braking coil are damaged when switching off the brake. This can be done by interconnecting the coil or - better still - interconnecting the contact with a quenching circuit.

## Danger!

The connections for the motor temperature sensors and the motor holding brake 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.

#### Caution!

If B+ and B- are swapped when connecting the permanent magnet holding brakes, then the brakes cannot be opened! ACOPOSmulti inverter modules cannot determine if a holding brake is connected with reverse polarity!

## Warning!

Temperature sensors are only permitted to be connected to the X4A/T+ and X4A/T- connectors on an ACOPOSmulti module under the following conditions:

• SLOT1 of the ACOPOSmulti module does not contain an ACOPOSmulti plug-in module to which a temperature sensor is connected on the T+ and T- connections.

Otherwise, the temperature monitoring functions on the ACOPOSmulti module may become ineffective, which in extreme cases can cause the hardware (e.g. motors) connected to the ACOPOSmulti module to be destroyed!

#### 7.1.4.1 Wiring the connections for the motor holding brake

## Activation of the motor holding brake internally by the ACOPOSmulti inverter module

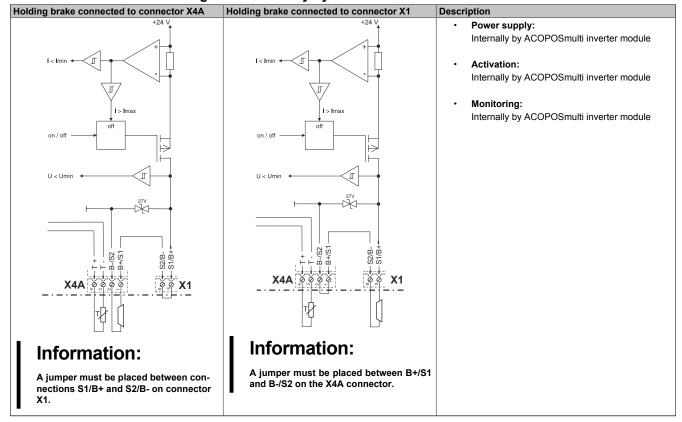


Table 15: Activation of the motor holding brake internally

# Activation of the motor holding brake internally by the ACOPOSmulti inverter module and/or externally by dry contacts

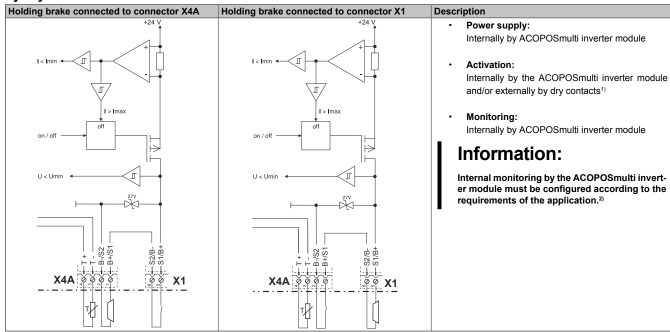


Table 16: Activation of the motor holding brake internally and/or externally

- 1) Activation of the holding brake via external safety circuits is thus possible independently of the control integrated in the ACOPOSmulti inverter.
- 2) Configuration takes place using ParID 90 (1 ... Internal monitoring active, 5 ... Internal monitoring not active).

#### 7.1.5 Connector X5A - Pinout

X5A	Description	Function
	<b>(a)</b>	Axis 1: Protective ground conductor
	W	Axis 1: Motor connection W
	V	Axis 1: Motor connection V
	U	Axis 1: Motor connection U
U V W D		

Table 17: Connector X5A - Pinout

# Information:

An additional PE wire does not have to be connected to the threaded bolt beside the X5A connector. The PE connection on the male X5A connector is required and sufficient.

## 7.1.6 Input/Output circuit diagram

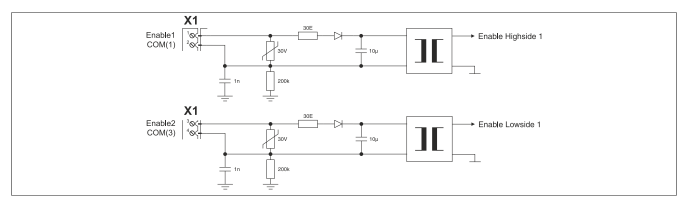


Figure 7: Enable

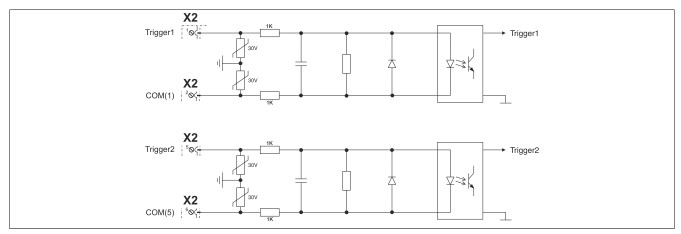


Figure 8: Trigger inputs

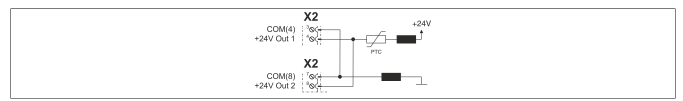


Figure 9: 24 VDC out

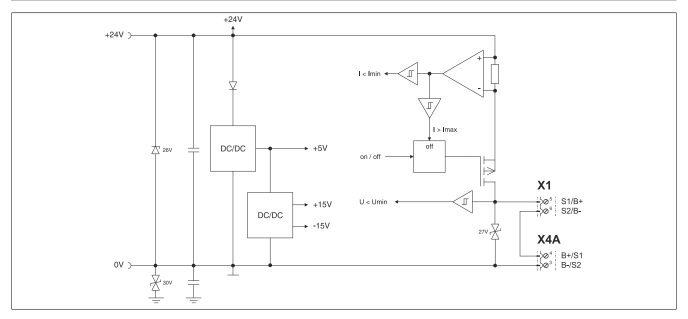


Figure 10: Holding brake

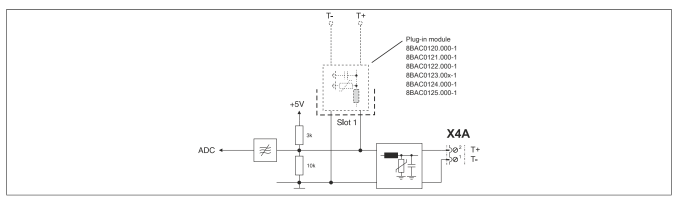


Figure 11: Temperature sensor

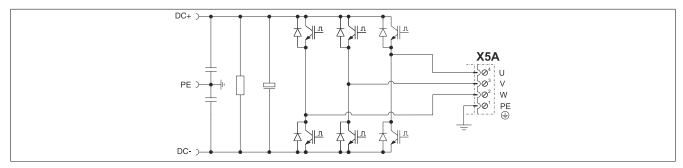


Figure 12: Motor