8V1016.00-2

1 General information

- · Modular mechanical design using plug-in modules
- · Integrated line filter
- · Integrated braking resistor
- · Integrated electronic restart inhibit

2 Order data

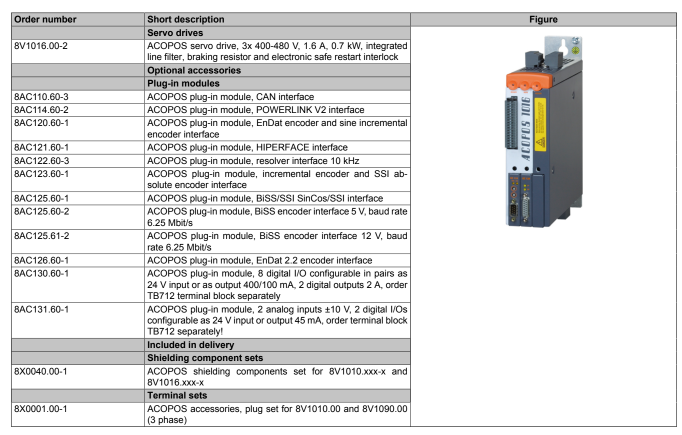


Table 1: 8V1016.00-2 - Order data

3 Technical data

Order number	8V1016.00-2		
General information			
B&R ID code	0x18D5		
Slots for plug-in modules	3		
Certifications			
CE	Yes		
Functional safety 1)	Yes		
UL	cULus E225616		
	Power conversion equipment		
EAC	Yes		
KC	Yes		
Mains connection			
Permissible network configurations	TT, TN ²⁾		
Mains input voltage	3x 400 VAC to 480 VAC ±10%		
	3x 230 VAC ±10% 3)		
Frequency	50 / 60 Hz ±4%		
Installed load	Max. 2.1 kVA		

Table 2: 8V1016.00-2 - Technical data

	0.0000
Order number	8V1016.00-2
Inrush current	2 A (at 400 VAC) >10 s
Switch-on interval Integrated line filter per EN 61800-3, category C3 4)	Yes
Power dissipation at device nominal power without	110 W
braking resistor	TIO W
DC bus connection	
DC bus capacitance	165 μF
24 VDC power supply	
Input voltage 5)	24 VDC +25% / -20%
Input capacitance	5600 μF
Current consumption 6)	Max. 1.47 A + Current for motor holding brake
Motor connection	
Quantity	1
Continuous current 7)	1.6 A _{eff}
Reduction of continuous current depending on am-	
bient temperature	
Mains input voltage: 400 VAC	No reduction
Switching frequency 5 kHz	No reduction
Switching frequency 10 kHz	No reduction 8) No reduction
Switching frequency 20 kHz Mains input voltage: 480 VAC	INO TEUDOLIOTI
Switching frequency 5 kHz	No reduction
Switching frequency 10 kHz	No reduction 8)
Switching frequency 20 kHz	0.13 A _{eff} per °C (starting at 40°C)
Reduction of continuous current depending on in-	S. 10 Tigit Poil O (Starting at TO O)
stallation elevation	
Starting at 500 m above sea level	0.16 A _{eff} per 1000 m
Peak current	5 A _{eff}
Nominal switching frequency	10 kHz
Possible switching frequencies	5 / 10 / 20 kHz
Insulation stress of the connected motor per IEC	Limit value curve A
TS 60034-25:2004 9)	
Max. motor cable length	15 m
Protective measures	
Overload protection	Yes
Short circuit and ground fault protection	Yes
Max. output frequency	598 Hz ¹⁰⁾
Terminal connection cross section	
Flexible and fine-stranded wires	0071 / 0
With wire end sleeves	0.25 to 4 mm ²
Approbation data	20 to 10 AM/C
UL/C-UL-US CSA	30 to 10 AWG 28 to 10 AWG
Motor holding brake connection	20 (0 10 AWG
Response threshold for open circuit monitoring	Approx. 245 mA
Max. output current	1.3 A
Max. number of switching cycles	Unlimited since implemented electronically
Braking resistor	Character street implemented electronically
Peak power output	2 kW
Continuous power	130 W
Limit switch and reference inputs	
Quantity	3
Circuit	Sink
Electrical isolation	
Input - ACOPOS	Yes
Input - Input	No
Input voltage	
Nominal	24 VDC
Maximum	30 VDC
Switching threshold	
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 4 mA
Switching delay	Max. 2.0 ms
Modulation compared to ground potential	Max. ±38 V
Enable inputs	
Quantity	1
Circuit Electrical indiction	Sink
Electrical isolation	Van
Input - ACOPOS	Yes
Input voltage Nominal	24 VDC
	30 VDC
Maximum	

Table 2: 8V1016.00-2 - Technical data

Order number	8V1016.00-2
Input current at nominal voltage	Approx. 30 mA
Switching threshold	7 pprox. 30 m/r
Low	<5 V
High	>15 V
Switching delay	
Enable 0 → 1, ready for PWM	Max. 100 μs
Enable 1 \rightarrow 0, PWM off	Max. 2.0 ms
Modulation compared to ground potential	Max. ±38 V
OSSD signal connections 11)	Not permitted
Trigger inputs	Not permitted
Quantity	2
Circuit	Sink
Electrical isolation	Jiik
Input - ACOPOS	Yes
Input - Input	No
Input voltage	NU
Nominal	24 VDC
Maximum	30 VDC
Switching threshold	
Low	<5 V
High	>15 V
Input current at nominal voltage	Approx. 10 mA
Switching delay	
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 properties	
Discharge capacitance	550 nF
Energy efficiency (IE classification) 12)	
Efficiency data	IE2 (10,25) 4.7%
	IE2 (50,25) 4.7%
	IE2 (10,50) 4.7%
	IE2 (50,50) 4.8%
	IE2 (90,50) 4.9% IE2 (10,100) 5%
	IE2 (10,100) 5% IE2 (50,100) 5.1%
	IE2 (90,100) 5.5%
Nominal losses in standby mode	12.5 W
Operating conditions	
Permissible mounting orientations	
Hanging vertically	Yes
Horizontal, face up	Yes
Standing horizontally	No
Installation elevation above sea level	
Nominal	0 to 500 m
Maximum ¹³⁾	2000 m
Pollution degree per EN 61800-5-1	2 (non-conductive pollution)
Overvoltage category per EN 61800-5-1	2 (non-conductive poliution)
Degree of protection per EN 60529	IP20
Ambient 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	
Width	58.5 mm
Height	257 mm
Depth	220 mm
Weight	2.5 kg
weight	2.5 kg

Table 2: 8V1016.00-2 - Technical data

- 1) Achievable safety classifications (safety integrity level, safety category, performance level) are documented in the user's manual (section "Safety technology").
- 2) TT and TN power systems are commonly referred to as "Delta/Wye with grounded wye neutral" in the USA.
- 3) If the module is operated with a mains input voltage of 3x 230 VAC, then automatic nominal voltage detection does not work for the DC bus. Parameter UDC_NOMINAL must be set to 325 [V] by the user in this case.
- 4) Limit values from EN 61800-3 C3 (second environment).
- The permissible input voltage range is reduced when using motor holding brakes. The input voltage range must be selected so that the permissible supply voltage of the motor holding brake is maintained.

- 6) Current consumption depends on the respective configuration of the ACOPOS servo drive.
 - The inrush current is significantly higher than the value for current consumption and can be estimated according to the input capacitance.
- Valid under the following conditions: mains input voltage 400 VAC, nominal switching frequency, 40°C ambient temperature, installation elevation <500 m above sea level.
- 8) Value for the nominal switching frequency.
- 9) 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!
- 10) The module's electrical output frequency (SCTRL_SPEED_ACT * MOTOR_POLEPAIRS) is monitored to protect against dual use in accordance with Regulation (EC) 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 unit: Limit speed exceeded").
- 11) OSSD (output signal switching device) signals are used to monitor signal lines for short circuits and cross faults.
- 12) The IE classification of the module is based on drive losses. This includes components such as EMC filters, etc. The efficiency data was determined at a switching frequency of 5 kHz. Classification is performed at 90% of the frequency and at 100% of the current. When operating the module in connection with an induction motor, the module is only permitted to be operated with a switching frequency of 5 kHz.
- 13) Continuous operation of ACOPOS servo drives at an installation elevation from 500 m to 2000 m above sea level is possible (taking the specified continuous current reductions into account).
- 14) Continuous operation of the ACOPOS servo drive 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.

4 Status indicators

ACOPOS servo drives are equipped with three LEDs for direct diagnostics:

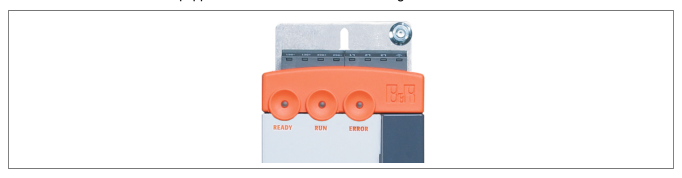


Figure 1: ACOPOS servo drive indicators

LED status indicators

Label	Color	Function	Description		
READY	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.	
ERROR	Red	Error	Solid red 1)	There is a permanent error on the module. <u>Examples:</u>	
				Permanent overcurrent	
				Invalid data in EPROM	

Table 3: ACOPOS servo drive - LED status indicators

1) Firmware V2.130 and later.

If no LED is lit up, the ACOPOS servo drive is not supplied with 24 VDC mains voltage.

Danger!

After switching off the device, wait for the DC bus to discharge for at least five minutes. To avoid a hazard, the current voltage on the DC bus must be measured with a suitable measuring instrument and less than 42 VDC before starting work. An unlit operating LED does not indicate that the device is de-energized!

4.1 Status changes when starting up the operating system loader

The following intervals are used for the LED status indicators:

Width of box: 125 ms Repeats after: 3000 ms

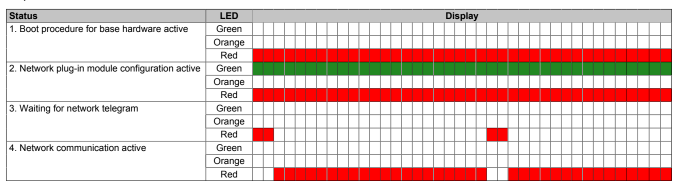


Table 4: Status changes when starting up the operating system loader

Error status with reference to CAN plug-in module AC110

Status	LED	Display
Invalid hardware ID ¹⁾	Green	
	Orange	
	Red	
Boot error in CAN base hardware	Green	
	Orange	
	Red	
Bus off	Green	
	Orange	
	Red	
The CAN station number is 0.	Green	
	Orange	
	Red	

Table 5: Error status with reference to CAN plug-in module AC110

- 1) Possible errors:
 - The ACOPOS servo drive is defective.
 - The plug-in module is defective
 - The plug-in module is not connected properly in the slot.

Error status with reference to POWERLINK V2 plug-in module AC114

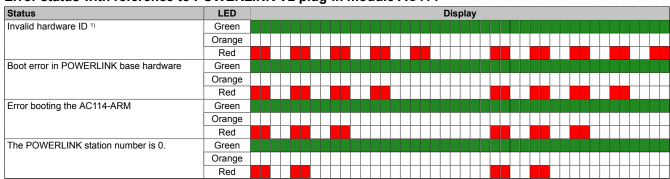


Table 6: Error status with reference to POWERLINK V2 plug-in module AC114

- 1) Possible errors:
 - The ACOPOS servo drive is defective (plug-in module not detected).
 - The plug-in module is defective
 - The plug-in module is not connected properly in the slot.
 - The plug-in module works but is not automatically detected by the ACOPOS servo drive (old bootstrap loader).

5 Dimension diagram and installation dimensions

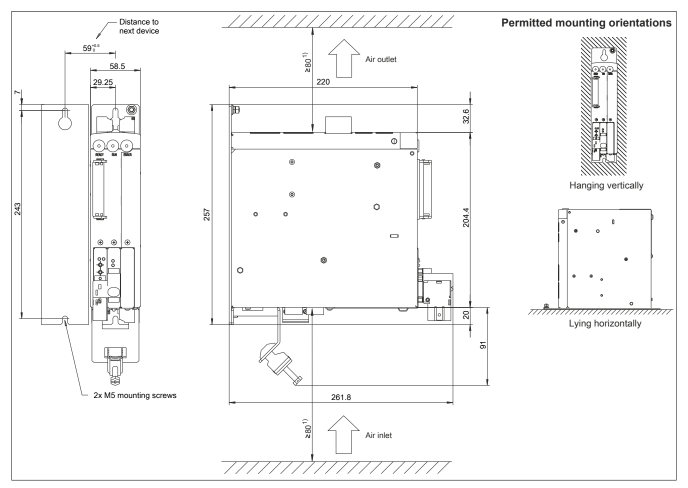


Figure 2: Dimension diagram and installation dimensions

1) For proper air circulation, at least 80 mm clearance must be available above and below the ACOPOS servo drive. Approximately 100 mm clearance is required under the ACOPOS servo drive to prevent cabling problems.

6 Wiring

Pinout overview

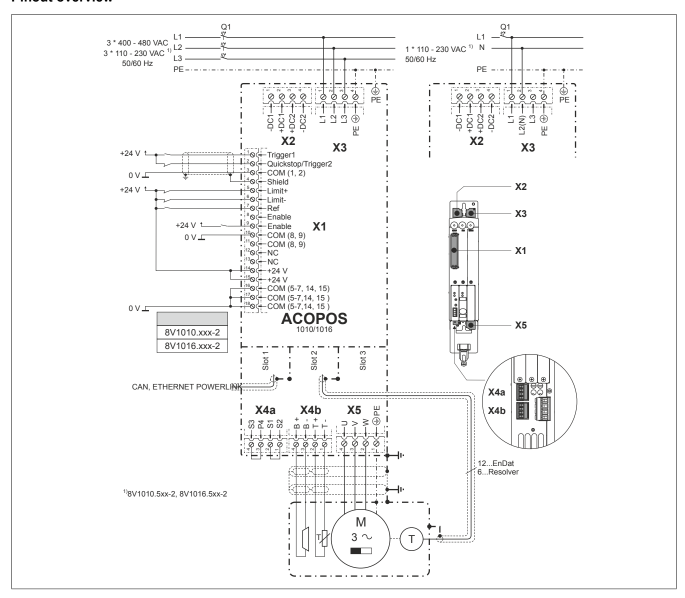


Figure 3: ACOPOS 1010, 1016 - Pinout overview

6.1 X1 - Pinout

X1	Pin	Name	Function	
	1	Trigger1	Trigger 1	
	2	Quickstop/Trigger2	Quickstop/Trigger2	
	3	COM (1, 2)	Trigger 1, Quickstop/Trigger 2 0 V	
	4	Shield	Shield	
	5	Limit+	Positive HW limit	
	6	Limit-	Negative HW limit	
	7	Ref	Reference switch	
	8	Enable 1)	Enable	
	9	Enable 1)	Enable	
5	10	COM (8, 9)	Enable 0 V	
	11	COM (8, 9)	Enable 0 V	
	12			
	13			
	14	+24 V	+24 V supply	
	15	+24 V	+24 V supply	
4 15	16	COM (5-7, 14, 15)	0 V supply	
	17	COM (5-7, 14, 15)	0 V supply	
	18	COM (5-7, 14, 15)	0 V supply	
- GD	The following connections are linked with each other internally in the device:			
	• Pin 8> Pin 9 (Enable)			
	 Pin 10> Pin 11 (Enable 0 V) Pin 14> Pin 15 (Supply +24 V) Pin 16> Pin 17> Pin 18 (Supply 0 V) 			
		. (

Table 7: X1 - Pinout

1) The wiring is not permitted to exceed a total length of 30 m.

Information:

To obtain a defined reference of ground to ground potential, B&R recommends grounding the COM connections (5-7, 14, 15) on connector X1.

6.2 X2 - Pinout

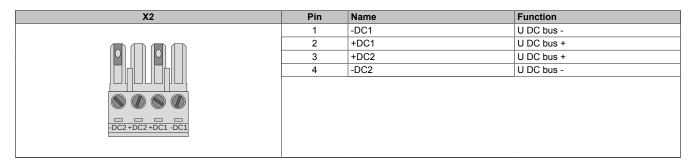


Table 8: X2 - Pinout

6.3 X3 - Pinout

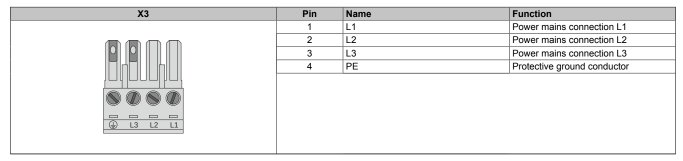


Table 9: X3 - Pinout

6.4 X4a, X4b - Pinout

X4a	Pin	Description	Function
	1	S2 ¹⁾	Enabling, power supply of external holding brake (+)
	2	S1 ¹⁾	Enabling of external holding brake (+)
	3	S4	Enabling, power supply of external holding brake (-)
	4	S3	Enabling of external holding brake (-)
S3 S4 S1 S2			

Table 10: X4a - Pinout

1) 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.

X4b	Pin	Description	Function
	1	T-	Temperature sensor -
	2	T+	Temperature sensor +
	3	B- ¹⁾	Brake -
	4	B+ 1)	Brake +
B+ B- T+ T-			

Table 11: X4b - Pinout

1) 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! ACOPOS servo drives cannot determine if a holding brake is connected with reverse polarity!

6.4.1 Wiring the connections for the motor holding brake

The power supply, enabling and monitoring of the output for the motor holding brake can be carried out in three different ways via the wiring of connector X4a:

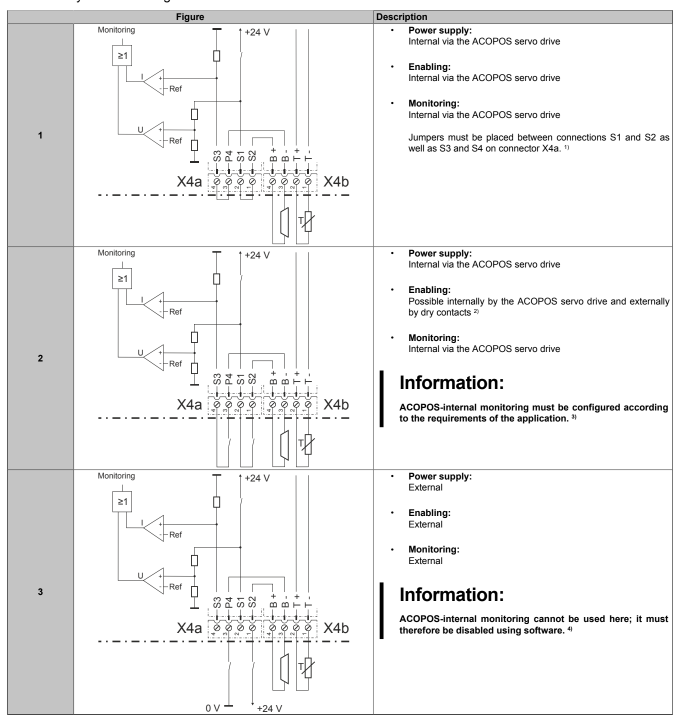


Table 12: Enabling the external holding brake

- 1) The two jumpers are already wired on connector X4a supplied with ACOPOS servo drives.
- 2) External dry contacts can be connected between S1 and S2 and between S3 and S4. This makes it possible to enable the holding brake via external safety circuits independently of the control integrated in the ACOPOS servo drive.
- 3) Configuration takes place using ParID 90 (1 ... Internal monitoring active, 5 ... Internal monitoring not active).
- 4) Disabling takes place using ParID 90 (5 ... Internal monitoring not active).

6.5 X5 - Pinout

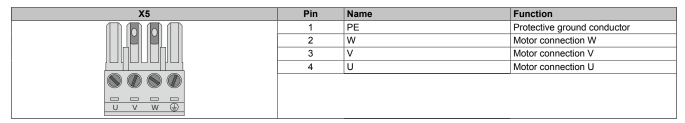


Table 13: X5 - Pinout

6.6 Additional protective ground connection (PE)

The protective ground conductor is connected to the M5 threaded bolt provided using a cable lug.

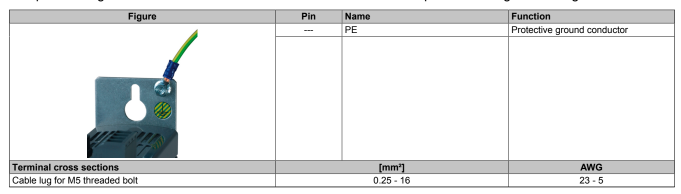


Table 14: Protective ground connection (PE) - ACOPOS

Danger!

Before turning on the servo drive, make sure that the housing is properly connected to ground (PE rail). The ground connection must be established even when testing the drive or operating it for a short time!

6.7 Input/output circuit diagram

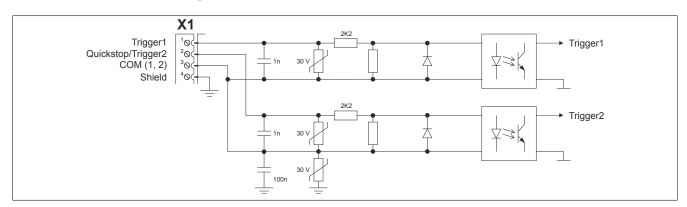


Figure 4: Trigger

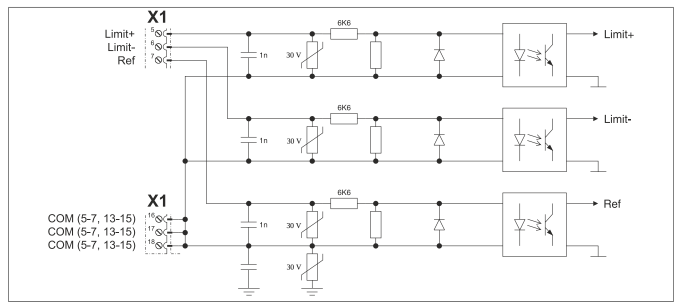


Figure 5: Limit

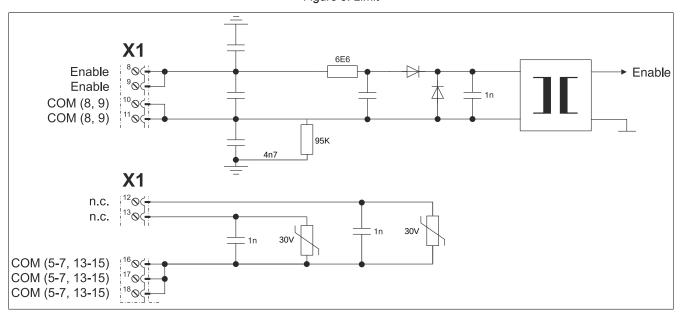


Figure 6: Enable

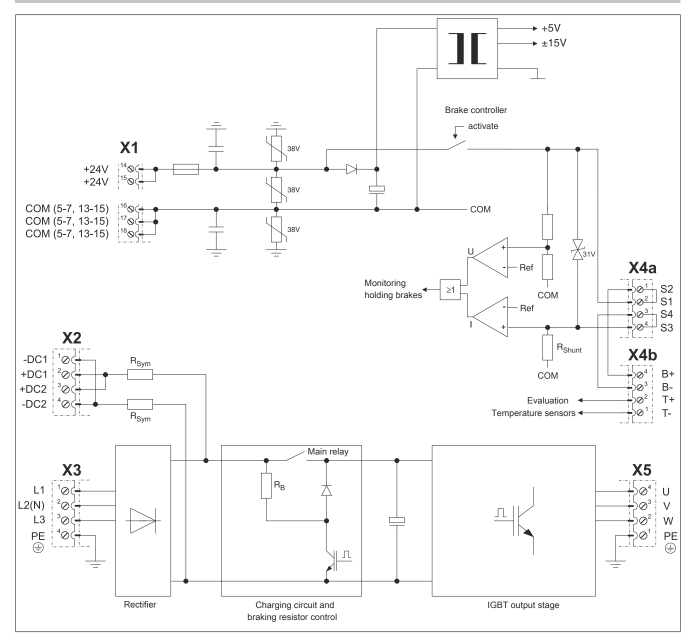


Figure 7: Input/output circuit diagram - ACOPOS 1010, 1016