8BVR0220H000.100-1

1 General information

- · Connection for temperature sensor
- Optimally suited for ACOPOSmulti 8BVP power supply modules

2 Order data

Model number	Short description	Figure
	Regeneration chokes	
8BVR0220H000.100-1	ACOPOSmulti regeneration choke, 22.5 A, 480 V, terminal blocks	

Table 1: 8BVR0220H000.100-1 - Order data

3 Technical data

Model number	8BVR0220H000.100-1
General information	
Cooling and mounting type	Wall mounting
Certifications	
CE	Yes
UL	cULus E225616
	Power conversion equipment
KC	Yes
Mains connection	
Mains input voltage	3x 220 to 3x 480 VAC ±10%
Frequency	50 / 60 Hz ±4%
Allocation to power supply module	8BVP0220HC00.000-1 8BVP0220HW00.000-1
Continuous current 1)	22.5 A _{eff}
Peak current <10 s	56 A _{eff}
Reduction of continuous current depending on ambient temperature	
Face-up mounting orientation	-
Vertical mounting orientation	No reduction
Reduction of continuous current depending on installation elevation	
Starting at 1000 m above sea level	1.8 A _{eff} per 1,000 m
Power dissipation at nominal current	130 W
Variant	
U1, V1, W1	Terminals
U2, V2, W2	Terminals
Shield connection 2)	
On mains	No
On device	No

Table 2: 8BVR0220H000.100-1 - Technical data

8BVR0220H000.100-1
1.5 to 25 mm ²
1.5 to 16 mm ²
18 to 4 AWG
18 to 4 AWG
2 mH
<u>- ''''</u>
Terminals
0.5 to 2.5 mm ²
516 to 216 him.
30 to 12 AWG
26 to 12 AWG
No
No
Yes
···
0 to 500 m
4000 m
2 (non-conductive pollution)
IP20

5 to 40°C
55°C
-25 to 55°C
-25 to 70°C
5 to 85%
5 to 95%
Max. 95% at 40°C
245 mm
270 mm
103 mm
15.4 kg

Table 2: 8BVR0220H000.100-1 - Technical data

- Valid under the following conditions: Mounting orientation "Standing horizontally", 40°C ambient temperature, installation elevation <500 m above sea level. Cables do not have to be shielded up to a total wiring length of 3 m between the line filter, regeneration choke and power supply module. Consult B&R 2) when using cable lengths >3 m.
- 3) 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.
- 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 4) results in premature aging.

4 Dimension diagram and installation dimensions

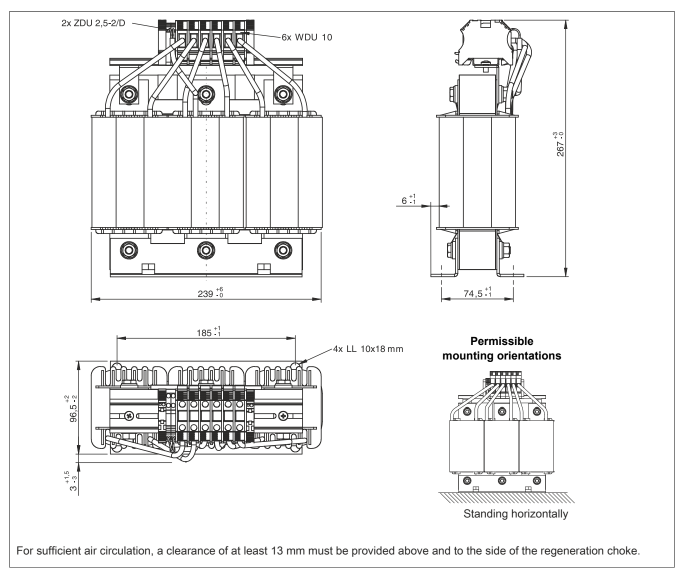


Figure 1: Dimension diagram and installation dimensions

Warning!

When installing ACOPOSmulti regeneration chokes make sure that the windings and connection wires are strongly insulated from the neighboring electrically conductive components (e.g. control cabinet wall).

If this reinforced insulation is implemented solely through the use of an air gap, a minimum distance to adjacent conductive parts of 8 mm (or 12.7 mm per cULus) is required.

Caution!

Depending on the mounting orientation, the warning labels on the regeneration choke may not be clearly visible. Therefore, two additional warning labels are included in the delivery for the user to place in a clearly visible location on the regeneration choke. These warning labels are attached to the regeneration choke by a cable tie and must be removed before initial startup because the backing film for the warning label is not sufficiently heat-resistant!

5 Wiring

5.1 8BVR0220H000.100-1 - Pinout overview

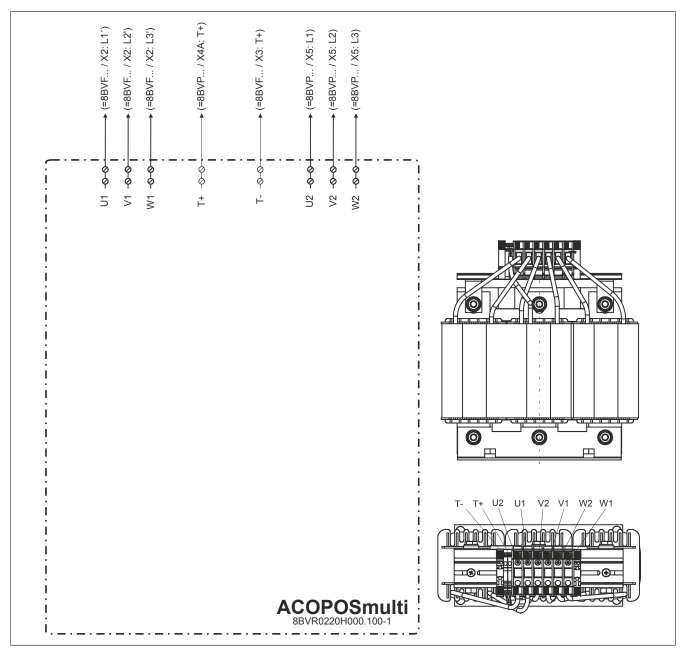


Figure 2: 8BVR0220H000.100-1 - Pinout overview

5.2 Input/Output circuit diagram

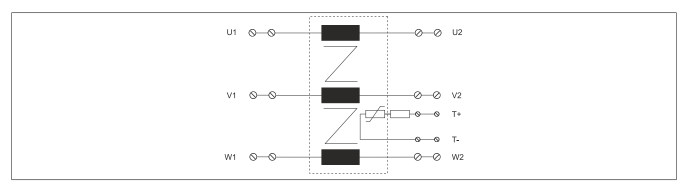


Figure 3: 8BVR0220H000.100-1 - Input/Output circuit diagram

Information:

ACOPOSmulti 8BVR regeneration chokes do not contain a protective ground connection because all exposed electrically conductive parts are isolated from the active parts using reinforced insulation.

Warning!

When installing ACOPOSmulti regeneration chokes make sure that the windings and connection wires are strongly insulated from the neighboring electrically conductive components (e.g. control cabinet wall).

If this reinforced insulation is implemented solely through the use of an air gap, a minimum distance to adjacent conductive parts of 8 mm (or 12.7 mm per cULus) is required.