

EMC filters

4-line filters for converters and power electronics Rated current 250 A to 600 A

Series/Type: B84144B*120, **B84144B*121**Date: January 2006, April 2009



for converters and power electronics

Power line filters for 3-phase systems Rated voltage 530/305 V AC, 50/60 Hz Rated current 250 to 600 A

Construction

- n 4-line filter
- n Metal case
- n Polyurethane potting (UL 94 V-0)

Features

- n Easy to install
- n Space-saving design
- n Optimized leakage current
- n Optimized for operation under full load
- Design complies with EN 133200, UL 1283, CSA C22.2 No.8
- n UL and cUL approval Ru Ru

Applications

- n General applications for power electronics
- n UPS
- n Wind farms
- n Industrial applications (textile and packaging machines)

Terminals

n Busbars

Marking

Marking on component:

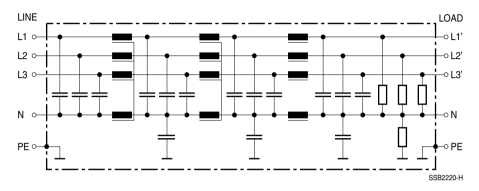
Manufacturer's logo, ordering code, rated voltage, rated current, rated temperature, rated frequency, climatic category, date code

Minimum marking on packaging: Manufacturer's logo, ordering code



for converters and power electronics

Typical circuit diagram



Technical data and measuring conditions

Rated voltage V _R	530/305 V AC, 50/60 Hz
Rated current I _R	Referred to 40 °C ambient temperature
Test voltage V _{test}	2280 V DC, 2 s (line/line) 2740 V DC, 2 s (lines/case)
Overload capability (thermal)	1.5 · I _R for 3 min per hour or 2.5 · I _R for 30 s per hour
Leakage current I _{leak}	At 530 V AC, 50 Hz
Climatic category (IEC 60068-1)	25/100/21 (-25 °C/+100 °C/21 days damp heat test)
Approvals	UL 1283, CSA C22.2 No.8

Characteristics and ordering codes

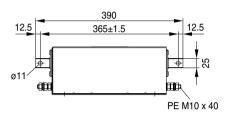
V_R	I _R	I _{leak}	R_{typ}	Approx.	Ordering code	Approvals	
AC V	Α	mA	μΩ	weight kg		7/1	c 71 1
530/305	250	< 3	68	15	B84144B0250S120	×	×
	400	< 3	59	20	B84144B0400S120	×	×
	600	< 3	59	21	B84144B0600S120	×	×
High perfo	rmance						
530/305	250	< 6	68	16	B84144B0250S121	×	×
	400	< 6	59	22	B84144B0400S121	×	×
	600	< 6	59	23	B84144B0600S121	×	×

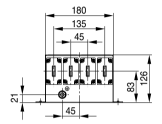
x = approval granted

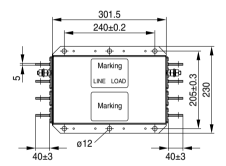
for converters and power electronics

Dimensional drawings

B84144B0250S1** (250 A)



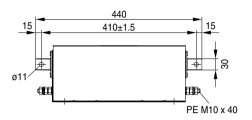


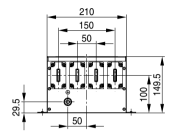


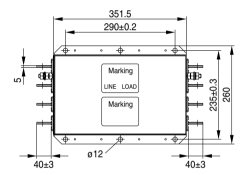
SSB2240-W

for converters and power electronics

B84144B0400S1**, B84144B0600S1** (400 and 600 A)







SSB2241-5



for converters and power electronics

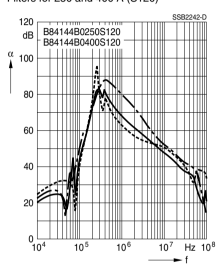
Insertion loss (typical values at $Z = 50 \Omega$)

unsymmetrical, adjacent branches terminated

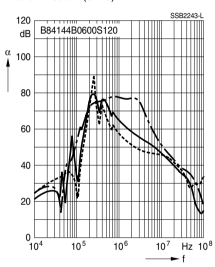
---- common mode, all branches in parallel (asymmetrical)

---- differential mode (symmetrical)

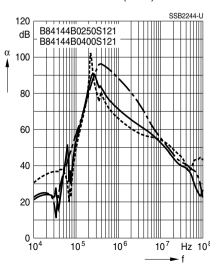
Filters for 250 and 400 A (S120)



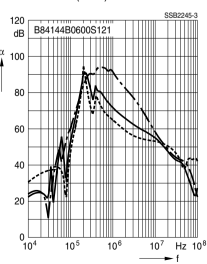
Filters for 600 A (S120)



Filters for 250 and 400 A (S121)



Filters for 600 A (S121)





EMC filters

Cautions and warnings

Important information

Please read all safety and warning notes carefully before installing the EMC filter and putting it into operation (see \triangle). The same applies to the warning signs on the filter. Please ensure that the signs are not removed nor their legibility impaired by external influences.

Death, serious bodily injury and substantial material damage to equipment may occur if the appropriate safety measures are not carried out or the warnings in the text are not observed.

Using according to the terms

The EMC filters may be used only for their intended application within the specified values in low-voltage networks in compliance with the instructions given in the data sheets and the data book. The conditions at the place of application must comply with all specifications for the filter used.

⚠ Warnings

- It shall be ensured that only qualified persons (electricity specialists) are engaged on work such as planning, assembly, installation, operation, repair and maintenance. They must be provided with the corresponding documentation.
- n Danger of electric shock. EMC filters contain components that store an electric charge. Dangerous voltages can continue to exist at the filter terminals for longer than five minutes even after the power has been switched off.
- The protective earth connections shall be the first to be made when the EMC filter is installed and the last to be disconnected. Depending on the magnitude of the leakage currents, the particular specifications for making the protective-earth connection must be observed.
- n Impermissible overloading of the EMC filter, such as impermissible voltages at higher frequencies that may cause resonances etc. can lead to destruction of the filter housing.
- $_{
 m n}$ EMC filters must be protected in the application against impermissible exceeding of the rated currents by suitable overcurrent protective.



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