

EMC filters

 Series/Type:
 B84773*A000

 Date:
 November 2012

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IEC inlet filters

Power line filters for 1-phase systems Rated voltage 250 V AC/DC Rated current 1 A to 10 A

Construction

- 2-line filter with IEC connector and fuse holder
- Appliance connector according to IEC/EN 60320-1
- Fuse holder for 2 fuses Ø 5 × 20 mm
- Metal case

Versions

- Standard version (B84773A*)
- Medical version with low leakage current (B84773M*)

Features

- Easy to install
- Compact design
- Cost optimized construction
- Degree of protection from front side IP 40¹⁾
- UL and cUL approval obtained **N** c**N** ENEC 10 approval is pending

Applications

- Switched-mode power supplies for
 - industrial electronics
 - telecom systems
 - data systems
- DC applications
- Measuring instruments
- Medical engineering

Terminals

- Line side: IEC inlet C14 according to IEC/EN 60320-1
- Load side: Tab connectors 6.3 × 0.8 mm

Marking

Marking on component: Manufacturer's logo, ordering code, rated voltage, rated current, rated temperature, climatic category, date code

Minimum data on packaging:

Manufacturer's logo, ordering code, quantity, date code

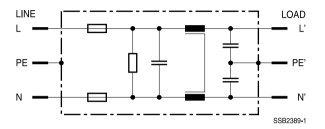




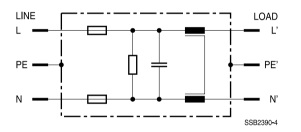


IEC inlet filters

Typical circuit diagram of B84773A*A000 (standard version)



Typical circuit diagram of B84773M*A000 (medical version)



B84773*A000



IEC inlet filters

B84773*A000

Technical data and measuring conditions of B84773*A000

V _R	250	V DC/AC
f _R	50/60	Hz
V _{test}	760	V AC
V _{test}	1700	V DC
V _{test}	2000	V AC
V _{test}	2500	V AC
T _R	40	°C
	25/085/21	
	f _R V _{test} V _{test} V _{test} V _{test}	$\begin{tabular}{ c c c c c } \hline f_R & 50/60 \\ \hline V_{test} & 760 \\ \hline V_{test} & 1700 \\ \hline V_{test} & 2000 \\ \hline V_{test} & 2500 \\ \hline T_R & 40 \\ \hline \end{tabular}$

Characteristics and ordering codes of B84773*A000

 $V_{R} = 250 \text{ V AC/DC}$

I _R	C _R	C _R	L _R	I _{leak} 1)	R_{bleed}	Approx.	Ordering code	Approvals		
	X2	Y2				weight				
А	μF	pF	mH	mA	MΩ	g		E 10	<i>91</i>	c 91
1	1×0.1	2 × 2200	2×5.4	0.173	1	55	B84773A0001A000	Ρ	×	×
	1×0.1	-	2×5.4	0	1	55	B84773M0001A000	Ρ	×	×
2	1×0.1	2×2200	2×2.7	0.173	1	55	B84773A0002A000	Ρ	×	×
	1×0.1	-	2×2.7	0	1	55	B84773M0002A000	Ρ	×	×
4	1×0.1	2×2200	2×1.1	0.173	1	55	B84773A0004A000	Ρ	×	×
	1×0.1	-	2×1.1	0	1	55	B84773M0004A000	Ρ	×	×
6	1×0.1	2×2200	2×0.3	0.173	1	55	B84773A0006A000	Ρ	×	×
	1 × 0.1	-	2×0.3	0	1	55	B84773M0006A000	Ρ	×	×
10	1×0.1	2×2200	2×0.2	0.173	1	75	B84773A0010A000	Ρ	×	×
	1 × 0.1	-	2×0.2	0	1	75	B84773M0010A000	Ρ	×	×

 \times = approval is granted

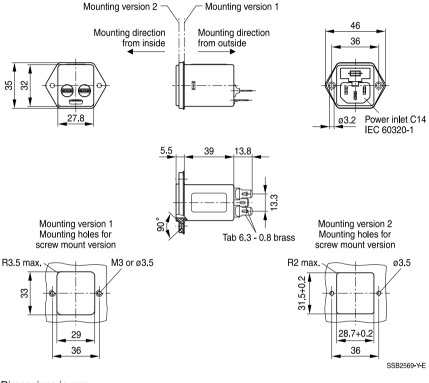
P = approval is pending

Calculation according draft proposal IEC 60939-1 Ed. 3 (2008-10-29), annex A, "Calculation of leakage current" at 50 Hz. In practice are up to double values to be expected due to the insulation resistance values of the used ceramic capacitors. For the medical version results computationally the value 0. In practice are values 1 ... 2 μA to be expected due to the insulation resistance values of the used materials.



IEC inlet filters

Dimensional drawing





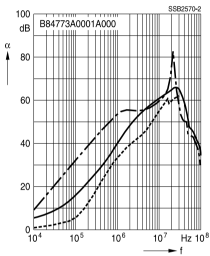


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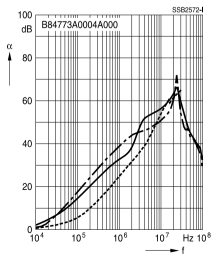
Insertion loss (typical values at $Z = 50 \Omega$)

- _____ U
- unsymmetrical, adjacent branches terminated common mode, all branches in parallel (asymmetrical)
 - - differential mode (symmetrical)

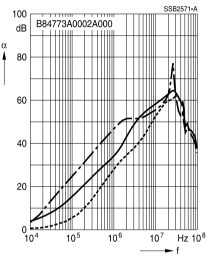
Filter for 1 A



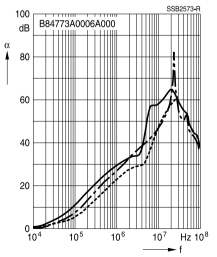
Filter for 4 A













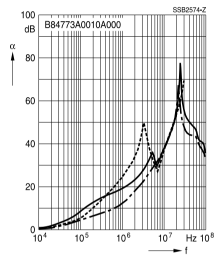
IEC inlet filters

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

- unsymmetrical, adjacent branches terminated
- common mode, all branches in parallel (asymmetrical)
- differential mode (symmetrical)

Filter for 10 A



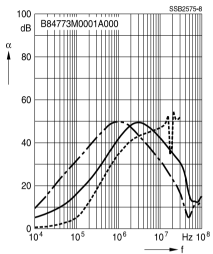


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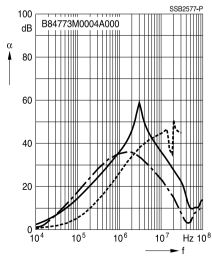
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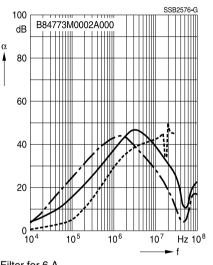
Filter for 1 A

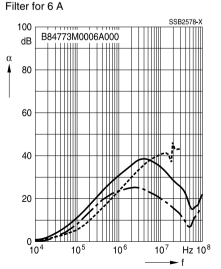


Filter for 4 A









Please read Cautions and warnings and Important notes at the end of this document.



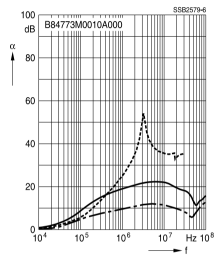
IEC inlet filters

B84773*A000

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

- unsymmetrical, adjacent branches terminated
- common mode, all branches in parallel (asymmetrical)
- differential mode (symmetrical)

Filter for 10 A



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