

EMC filters

1-line filters Feedthrough capacitors Rated current 16 to 200 A

 Series/Type:
 B85111, B85121

 Date:
 January 2006

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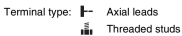
1-line filters

Feedthrough components

Overview of available types

Туре	Dia- meter mm	New	Rated current (A)	Rated voltage (VAC)	Rated capacitance (µF)	Terminal type	freque	eny rai	ss in th nge (H 0 ⁶ 1	-	Page
Feedthrough ca	pacitors										5
B85121A*+160	16	•	16	75 440	0.00125 1.0	┣-					6
B85121A*+250	20	•	25	75 440	0.01 1.0	, -					8
B85111A*B500	24	•	50	250	0.05						10
B85121A*A250 B85121A*A750	30	•	25, 75	250	0.1 1.0						11
B85121A*A630, A101, A201	55	•	63 200	250	0.5 4.7						12

Legend





1-line filters

Feedthrough components

General

Feedthrough components from EPCOS are used for EMI suppression of all electrical installations and equipment. This new type series is also outstandingly well suited for telephone exchanges and base stations. Thanks to broadband EMI suppression up to the GHz range, it prevents external interference pulses being transmitted to the inside of the equipment via the supply network and viceversa.

The essential features of this new type series are its modular design and the solder-free contacting technology developed by EPCOS with the aid of mesh contact.

Mesh contact technology permits uniform concentric contacting of the MKP capacitor winding and avoids the thermal stress associated with soldering. The result is an even higher insertion loss, a high insulation resistance and a particularly compact case.

The modular system used in this new technology for feedthrough capacitors and filters allows the cost-effective implementation of a wide range of standard types. Other capacitance values can also be supplied for special applications upon request.



Feedthrough components fitted into a shielding wall.

In feedthrough capacitors, the conductor carrying the operating current is connected concentrically to one electrode and is run centrally through the capacitor. The other electrode is contacted concentrically to the capacitor case.

Feedthrough capacitors are dimensioned so that they perform well from low frequencies to far above 300 MHz. The capacitor element with low inductance contacted securely on the face side is incorporated in a metal case provided with a screw thread.

The feedthrough filters are constructed in a π -circuit. They consist of two identical capacitative transverse elements and an inductive longitudinal element. The concentric layout of the components allows high insertion loss values to be attained in a frequency range to above 1 GHz.

\Lambda Safety note

Feedthrough components with high capacitances require the implementation of safety measures in line with the applicable specifications! (See also Chapter "Mounting instructions".)



1-line filters

Feedthrough components

Mounting instructions

To fully utilize their RF properties, the feedthrough components must be mounted directly into shielding walls. The case must be contacted seamlessly (sealed against RF signals) to the shielding wall. This can be best done by screwing it into a threaded hole or bushing so that contact is made via the threads.

Alternatively, the feedthrough components may be screwed into feed-through holes on the shielding wall by means of attachment nuts. The contact between case and the shielding wall is then set up via the contact surface of the thread.

Caution

Contacts with rigid copper busbars are not permitted in view of mechanical stresses of the bushings due to impacts and vibrations.

For types with screw connections, the connecting cable must be secured between two nuts to exclude a torque on the feedthrough pins. The use of two flat wrenches is recommended.

Thread dimensions	Tightening torque (Nm)	Tolerance (Nm)	Terminal	Thread base attachment
M2	0.2	+0.05	×	
M3	0.6	+0.1	×	
M4	1.2	+0.1	×	
M5	2	+0.5	×	
M6	3	+0.5	×	
M8	5	+0.5	×	
M10	8	+2	×	
M12	12	+2	×	
M16	28	+2	×	
M18	35	+2	×	
M10 × 0.75	3	+0.5		×
M12 × 0.75	4	+0.5		×
M20 × 1	10	+1		×
M24 × 1.5	12	+1.5		×
M27 × 1.5	16	+2		×
M32 × 1.5	24	+2.5		×

Recommended tightening torques for feedthrough components (capacitors, filters)



1-line filter components

Feedthrough capacitors

Rated voltage 75 to 440 V AC Rated current 16 to 200 A Rated capacitance 0.00125 to 4.7 μF

Construction

- Building-block system
- MKP technology (dry, self-healing)
 Dielectric: polypropylene, metallized
- Metal case, polyurethane potting (UL 94 V-0)
- For central screw fixing

Features

- Compact dimensions
- High insertion loss
- Easy to install
- High contact reliability thanks to central screw fixing
- Comply with IEC 60384-14
- UL approval N

Applications

Broadband interference suppression for AC/DC supply lines, e.g. in

- shielded rooms
- telephone exchanges, base stations
- electrical machines and systems
- power supplies

Terminals

- Threaded studs
- Axial leads

Marking

Manufacturer, ordering code, rated capacitance, rated voltage, rated current, climatic category, circuit diagram, date of manufacture (MM.YY), approvals

Circuit diagram







B85121A*+160

Ø 16 mm, 16 A

Feedthrough capacitors Ø 16 mm

Technical data and measuring conditions

Rated voltage V _R	75 440 V AC, 50/60 Hz 160 600 V DC
Rated current I _R	Referred to 40 °C ambient temperature Reduced current values at 400 Hz
Capacitance tolerance	±20%
Climatic category (IEC 60068-1)	40/085/56 (-40 °C/+85 °C/56 days damp heat test)
Screw cap fixing	$M10 \times 0.75$
Approvals	UL 1283, 250 V

Characteristics and ordering codes

I _R	C _R	V _R	V _R	V _{test}	Terminal	Figure	Ordering code	Approvals
А	μF	V AC	V DC	V DC				<i>71</i>
16	0.00125	250	600	4000	Leads	1	B85121A2122C160	×
	0.0025	440	600	4350	arnothing 2 mm		B85121A4252C160	×
	0.005	250	600	4000			B85121A2502C160	×
	0.010	250	600	1750			B85121A2103C160	×
	0.025	250	600	1750			B85121A2253C160	×
	0.05	250	600	1750			B85121A2503C160	×
	0.1	110	160	800			B85121A1104C160	-
	1.0	75	160	350	Leads Ø 2 mm	2	B85121A0105B160	-

 \times = approval granted

Insertion loss (dB); typical values at 50 Ω

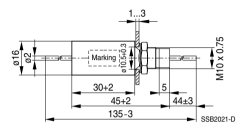
C _R (μF)	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	> 300 MHz
0.00125	-	-	-	6	35	> 40
0.0025	-	-	-	12	45	> 60
0.005	-	-	2	16	40	> 50
0.010	-	-	4	25	55	> 70
0.025	-	-	11	30	55	> 80
0.05	-	1	17	35	52	> 80
0.1	-	4	20	40	60	> 80
1.0	5	25	45	50	85	> 90



Ø 16 mm, 16 A

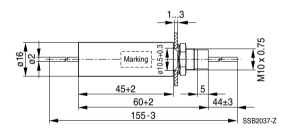
Dimensional drawings

Figure 1, B85121A****C160



Tightening torque: 3 +0.5 Nm

Figure 2, B85121A****B160



Tightening torque: 3 +0.5 Nm



B85121A*+250

Ø 20 mm, 25 A

Feedthrough capacitors arnothing 20 mm

Technical data and measuring conditions

Rated voltage V _R	75 440 V AC, 50/60 Hz 160 600 V DC
Rated current I _R	Referred to 40 °C ambient temperature Reduced current values at 400 Hz
Capacitance tolerance	±20%
Climatic category (IEC 60068-1)	40/085/56 (-40 °C/+85 °C/56 days damp heat test)
Screw cap fixing	M12 × 0.75
Approvals	UL 1283, 250 V

Characteristics and ordering codes

I _R	C _R	V _R	V _R	V _{test}	Terminal	Figure	Ordering code	Approvals
А	μF	V AC	V DC	V DC				71
25	0.035	250	600	4000	M4	1	B85121A2353A250	×
	0.010	250	600	4000	Leads	2	B85121A2103B250	×
	0.025	250	600	4000	\varnothing 2 mm		B85121A2253B250	×
	0.035	250	600	4000			B85121A2353B250	×
	0.035	440	600	4350			B85121A4353B250	×
	0.05	250	600	4000			B85121A2503B250	×
	0.05	440	600	4000			B85121A4503B250	×
	1.0	75	160	480			B85121A0105B250	-

× = approval granted

Insertion loss (dB); typical values at 50 Ω

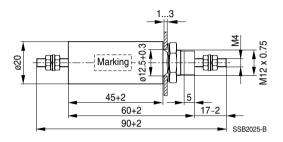
C _R (μF)	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	> 300 MHz
0.025	-	-	11	30	55	> 80
0.035	-	1	12	32	55	> 90
0.050	-	2	18	35	60	> 90
1.0	5	25	45	50	85	> 90



Ø 20 mm, 25 A

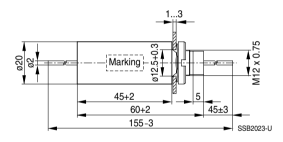
Dimensional drawings

Figure 1, B85121A****A250



Thread	Tightening torque
M4	1.2 +0.1 Nm
$\text{M12} \times 0.75$	4.0 +0.5 Nm

Figure 2, B85121A****B250



Tightening torque: 4 +0.5 Nm



B85111A*B500

Ø 24 mm, 50 A

Feedthrough capacitors

Feedthrough capacitors \varnothing 24 mm, housing with external screw thread

Technical data and measuring conditions

Rated voltage V _R	250 V AC, 50/60 Hz 600 V DC
Rated current I _R	Referred to 40 °C ambient temperature Reduced current values at 400 Hz
Capacitance tolerance	±20%
Climatic category (IEC 60068-1)	40/085/56 (-40 °C/+85 °C/56 days damp heat test)
Screw cap fixing	M24 × 1.5
Approvals	UL 1283, 250 V

Characteristics and ordering code

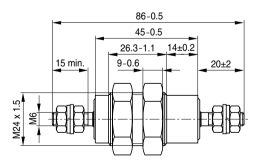
I _R	C _R	V _R	V _R	V _{test}	Terminal	Ordering code	Approvals
А	μF	V AC	V DC	V DC			71
50	0.05	250	600	3000	M6	B85111A2503B500	x

× = approval granted

Insertion loss (dB); typical values at 50 Ω

C _R (μF)	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	> 300 MHz
0.05	-	2	18	35	60	> 90

Dimensional drawing



Thread	Tightening torque
M6	3 +0.5 Nm
$M24 \times 1.5$	12 +1.5 Nm



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



B85121A*A250, A750

Ø 30 mm, 25 A , 75 A

Feedthrough capacitors

Feedthrough capacitors arnothing 30 mm

Technical data and measuring conditions

Rated voltage V _R	250 V AC, 50/60 Hz 600 V DC
Rated current I _R	Referred to 40 °C ambient temperature Reduced current values at 400 Hz
Capacitance tolerance	±20%
Climatic category (IEC 60068-1)	40/085/56 (-40 °C/+85 °C/56 days damp heat test)
Screw cap fixing	M20 × 1
Approvals	UL 1283, 250 V

Characteristics and ordering codes

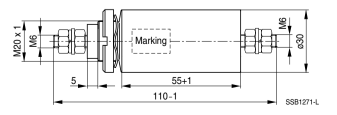
I _R	C _R	V _R	V _R	V _{test}	Terminal	Ordering code	Approvals
А	μF	V AC	V DC	V DC			<i>91</i>
25	0.1	250	600	3000	M6	B85121A2104A250	×
	0.5	250	600	2500	M6	B85121A2504A250	×
	1.0	250	600	2000	M6	B85121A2105A250	×
75	0.1	250	600	3000	M6	B85121A2104A750	×
	0.5	250	600	2500	M6	B85121A2504A750	×
	1.0	250	600	2000	M6	B85121A2105A750	×

× = approval granted

Insertion loss (dB); typical values at 50 Ω

C _R (μF)	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	1 GHz
0.1	0	5	20	40	60	> 70
0.5	2	15	35	40	80	> 90
1.0	5	25	45	50	85	> 90

Dimensional drawing



Thread	Tightening torque
M6	3 +0.5 Nm
M20 × 1	10 +1 Nm

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B85121A*A630, A101, A201

Ø 55 mm, 63 ... 200 A

Feedthrough capacitors arnothing 55 mm

Technical data and measuring conditions

Rated voltage V _R	250 V AC, 50/60 Hz 600 V DC
Rated current I _R	Referred to 40 °C ambient temperature Reduced current values at 400 Hz
Capacitance tolerance	±20%
Climatic category (IEC 60068-1)	40/085/56 (-40 °C/+85 °C/56 days damp heat test)
Screw cap fixing	Standard M32 \times 1.5 Special fixing M27 \times 1.5 on request
Approvals	UL 1283, 250 V

Characteristics and ordering codes

I _R	C _R	V _R	V _R	V _{test}	Ter-	Dime	Dimensions (mm)		Ordering code	Approvals
Α	μF	V AC	V DC	V DC	minal	l +1	l ₁ –1	l ₂ -3		91
63	0.5	250	600	3000	M 6	30	100	50	B85121A2504A630	×
	1.0	250	600	2500	M 6	30	100	50	B85121A2105A630	×
	2.0	250	600	2500	M 6	60	130	50	B85121A2205A630	×
	4.7	250	600	2000	Μ6	60	130	50	B85121A2475A630	×
100	0.5	250	600	3000	M 8	30	110	53	B85121A2504A101	×
	1.0	250	600	2500	M 8	30	110	53	B85121A2105A101	×
	2.0	250	600	2500	M 8	60	140	53	B85121A2205A101	×
	4.7	250	600	2000	M 8	60	140	53	B85121A2475A101	×
200	0.5	250	600	3000	M10	30	120	59	B85121A2504A201	×
	1.0	250	600	2500	M10	30	120	59	B85121A2105A201	×
	2.0	250	600	2500	M10	60	150	59	B85121A2205A201	×
	4.7	250	600	2000	M10	60	150	59	B85121A2475A201	×

× = approval granted

Insertion loss (dB); typical values at 50 Ω

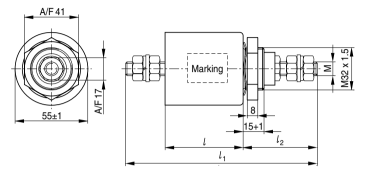
C _R (μF)	10 kHz	100 kHz	1 MHz	10 MHz	100 MHz	1 GHz
0.5	2	15	35	40	80	> 90
1.0	5	25	45	50	85	> 90
2.0	10	30	50	55	> 90	> 90
4.7	15	35	55	65	> 90	> 90



B85121A*A630, A101, A201

Ø 55 mm, 63 ... 200 A

Dimensional drawing



SSB1272-U-E

Thread	Tightening torque
M6	3 +0.5 Nm
M8	5 +0.5 Nm
M10	8 +2 Nm
M27 × 1.5	16 +2 Nm
M32 × 1.5	24 +2.5 Nm



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 lowvoltage 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.

\Lambda 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.
- 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.
- 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.
- EMC filters must be protected in the application against impermissible exceeding of the rated currents by suitable overcurrent protective.



EMC filters

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