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Analog Systems and Control Lines

Series/Type: B84312

Date: January 2004

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B84312

Analog systems and control lines

Passband up to 300 kHz Stopband attenuation up to 40 GHz



Features

- Use of coaxial feed-through capacitors on input and output
- Single or current-balanced chokes depending on requirement
- Insertion loss to CISPR 17
- Also available with integrated EMP protection

Installation

Single filters are attached directly to the shielding wall. Larger numbers can be housed in filter cabinets or boxes. Various models and the matching flexible connector fittings are available.

Mechanical design

The electrical components are incorporated in an RF-tight case of tin-plated sheet steel. Filters are available for 2 or 20 lines and for upright or flat installation on shielding wall.

Model	Installatio	n	Filter selection		
B84312 C	Upright	Space-saving solution for installing a number of different filters.	B84312C* B (2-line) B84312C* H (20-line)		
B84312 F	Flat	Low profile and thus advantage especially for just one or a few filters.	B84312F* B (2-line)		



Analog systems and control lines

Filter applications

The following standard filters are designed for the most common applications; customized models can be produced for differing requirements.

Passband	Z _L	I_R	Application	Circuit	No.	Series
				diagram	of	
kHz	Ω	Α			lines	B84312
DC 3.4	600	0.1	Standard filters for telephone systems	1	2	+0020B***
					20	C0020H***
DC 3.4	600	0.1	Telephone systems for enhanced	3	2	+0090B***
			requirements (stopband attenuation of		20	C0090H***
			100 dB above 10 kHz)			
DC 50	600	0.1	Filters for telephone systems and	1	2	+0040B***
			modem cables, conditionally for control		20	C0040H***
			lines with critical signal rise times			
DC120	150	0.1	Data signals with balanced signal	2	2	+0050B***
			transmission mode as used		20	C0050H***
DC 300	150	0.1	by modems or interfaces	2	2	+0060B***
			RS 485 up to 9600 Baud and/or		20	C0060H***
			RS 422 up to 19200 Baud			
DC 120	100	2	Smoke detectors with serial data	2	2	+0050B***
			transmission in bus systems and remote		20	C0050H***
			power feeding, temperature switches,			
			24 V emergency lighting, DC motors			
_	_	3	24-V emergency lighting, DC motors,	2	2	+0050B***
			signal and control lines		20	C0050H***
_	_	1	Universal filters for signal and control	1	2	+0030B***
			lines with up to 1 A		20	C0030H***
_	_	1	Control lines with up to 1 A and	3	2	+0100B***
			enhanced attenuation requirements		20	C0100H***

^{+:} C = upright installation, F = flat installation

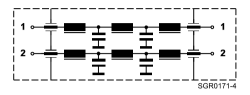


Circuit diagrams

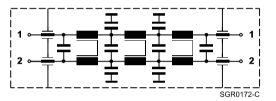
The diagrams each show a circuit of a 2-line filter.

In the series of 20-line filters there are 10 of them in each case.

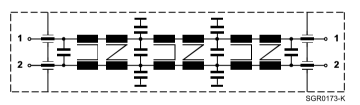




Circuit diagram 2



Circuit diagram 3



Note on circuit diagrams 2 and 3:

These filters are mounted with current-compensated chokes. Make sure that the forward and return line are routed paired through one filter.



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General technical data

Rated voltage	$V_{R,AC}$	100	٧	
Rated voltage	$V_{R,DC}$	100	٧	
Rated frequency	f_R			Pass bandwidth at Z _L
Rated current	I _R	See characteristics		T _A = 40 °C
Line impedance	Z_L	See characteristics		
Test voltage	V_{test}	250 VDC, 2 s		Line/line
		250 VDC, 2 s		Line/case
Maximum DC resistance	R _{max}	See characteristics		Per line
Permissible ambient temperature	T _A	-25/+40	°C	
Climatic category		25/085/56		-25 °C/+85 °C/56 days damp
(EN 60068-1)				heat test
Weight		560	g	2-line filters
		4.5	kg	20-line filters
Mechanical version		С		Upright for 2- and 20-line filters
		F		Flat for 2-line filters
Filters with EMP protection:				
Nominal DC spark-over voltage	V_{sdcN}	<500	٧	Per line
Surge response voltage		<800	٧	At 1 kV/μs
		<800	٧	At 1 kV/ns
Nominal surge current (8/20 μs)		5/10	kΑ	
Suppression condition		$I \leq I_R$		

Maximum voltage on filter output for filters with EMP protection

Series	B84312	0020+1**	0030+1**	0040+1**	0050+1**	0060+1**	
		0090+1**	0100+1**				
Pulse shape in symmetrical circuit							
dv/dt = 0.1	kV/μs	2 V	360 V	8 V	3 V	12 V	
dv/dt = 1	kV/μs	1 V	60 V	3 V	2 V	9 V	
dv/dt = 1	kV/ns1)	0.5 V	2 V	0.5 V	0.5 V	1.2 V	
Nominal surge current (8/20 μs)		5 V	290 V	12 V	10 V	12 V	
Pulse shape in unsymmetrical circuit							
dv/dt = 0.1	kV/μs	50 V	700 V	250 V	120 V	280 V	
dv/dt = 1	kV/μs	35 V	130 V	60 V	25 V	30 V	
dv/dt = 1	kV/ns1)	1 V	5 V	3 V	1 V	1 V	
Nominal surge current (8/20 μs)		20 V	200 V	110 V	25 V	50 V	

¹⁾ Typical test pulse: rise time 10 ns, time to half value 1500 ns, charge voltage min. 50 kV, source impedance 90 $\,\Omega$



Characteristics and ordering codes

I _R	Pass	Z_{L}	R _{max}	Circuit	Number of	Ordering code
	bandwidth		Per line	diagram	lines	
Α	kHz	Ω	Ω			
0.1	DC 3.4	600	11	1	2	B84312C0020B*03
0.1	DC 3.4	600	11	1	2	B84312F0020B*03
0.1	DC 3.4	600	11	1	20	B84312C0020H*03
1	_2)	3)	0.4	1	2	B84312C0030B*03
1	_2)	3)	0.4	1	2	B84312F0030B*03
1	_2)	3)	0.4	1	20	B84312C0030H*03
0.1	DC 50	600	1.1	1	2	B84312C0040B*01
0.1	DC 50	600	1.1	1	2	B84312F0040B*01
0.1	DC 50	600	1.1	1	20	B84312C0040H*01
0.1	DC 120	150	4.4	2	2	B84312C0050B*01
0.1	DC 120	150	4.4	2	2	B84312F0050B*01
0.1	DC 120	150	4.4	2	20	B84312C0050H*01
2	DC 120	100	0.4	2	2	B84312C0050B*21
2	DC 120	100	0.4	2	2	B84312F0050B*21
2	DC 120	100	0.4	2	20	B84312C0050H*21
3	_2)	3)	0.2	2	2	B84312C0050B*31
3	_2)	3)	0.2	2	2	B84312F0050B*31
3	_2)	3)	0.2	2	20	B84312C0050H*31
0.1	DC 300	150	1.0	2	2	B84312C0060B*01
0.1	DC 300	150	1.0	2	2	B84312F0060B*01
0.1	DC 3.4	600	17	3	2	B84312C0090B*04
0.1	DC 3.4	600	17	3	2	B84312F0090B*04
0.1	DC 3.4	600	17	3	20	B84312C0090H*04
1	_2)	3)	0.6	3	2	B84312C0100B*03
1	_2)	3)	0.6	3	2	B84312F0100B*03
1	_2)	3)	0.6	3	20	B84312C0100H*03

^{*: 0 =} Standard filters

^{1 =} Filters with EMP protection

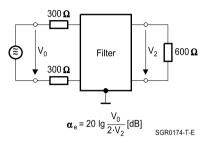
²⁾ Control line filters, not matched

³⁾ Not specified

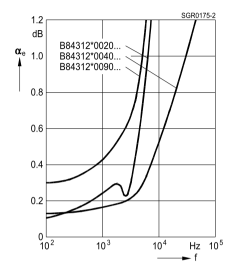


Insertion loss α_e in passband (typical)

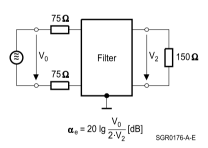
Measurement circuit



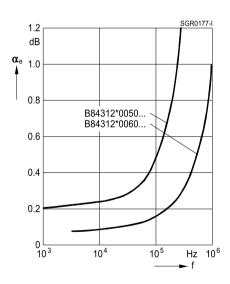
Symmetrical measurement circuit with $Z_L = 600 \; \Omega$



Measurement circuit



Symmetrical measurement circuit with Z_{L} = 150 Ω



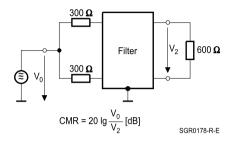


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Unsymmetrical measurement (common-mode-rejection) in passband

Measurement circuit



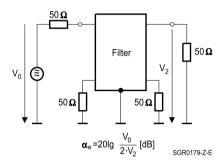
Filter with Z_L = 600 Ω

CMR >40 dB in passband

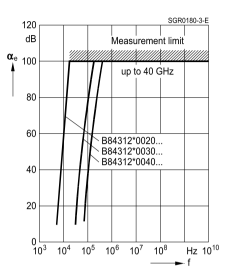


Insertion loss α_e in stopband (typical)

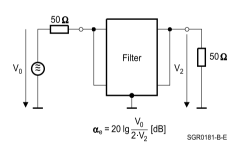
Measurement circuit



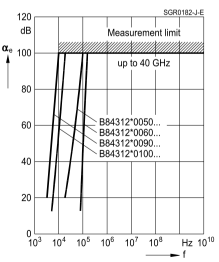
Unsymmetrical measurement circuit



Measurement circuit



Asymmetrical measurement to MIL-STD-220A



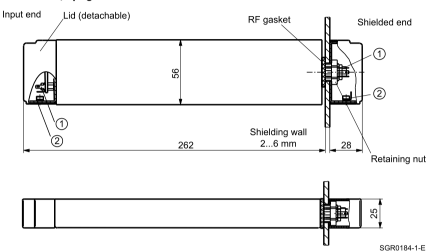


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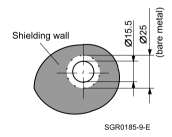
Dimensional drawings

2-line filters, upright installation



- ① Line connections at both ends:
 - 2 x tab connectors for receptacle 2.8 x 0.5 (in accessory bag)
- ② Strain relief with ground connection for cable diameter 4.5 ... 6 mm

Hole for installation in shielding wall



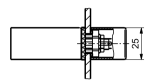




2-line filters, flat installation

Shielding wall 2...6 mm Shielded end RF gasket

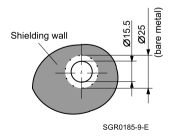
Plan view



SGR0186-H-E

- ① Line connections at both ends:
 - 2 x tab connectors for receptacle 2.8 x 0.5 (in accessory bag)
- ② Strain relief with ground connection for cable diameter 4.5 ... 6 mm

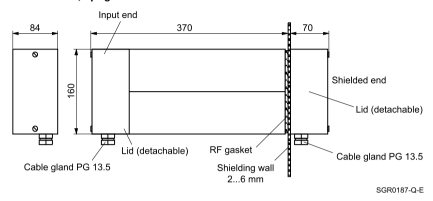
Hole for installation in shielding wall



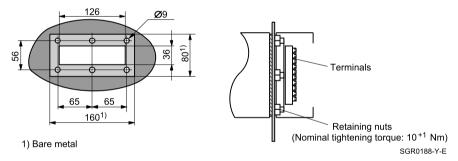




20-line filters, upright installation



Hole for installation in shielding wall



Adapter

A bracket adapter is available for flat installation on the shielding wall.

Ordering code: B84298M0012C004

