

# **Filters for Communication Lines**

Analog Systems and Control Lines

Series/Type: B84312

Date: January 2004

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B84312

# Filters for communication lines 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 <b>C</b>	Upright	Space-saving solution for installing a number	B84312C*B (2-line)
		of different filters.	B84312C*H (20-line)
B84312 <b>F</b>	Flat	Low profile and thus advantage especially for just one or a few filters.	B84312F* <b>B</b> (2-line)



# Filters for communication lines

# 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 <sub>L</sub>	$I_R$	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***

<sup>+:</sup> C = upright installation, F = flat installation







### Circuit diagrams

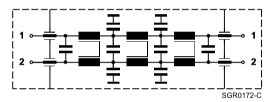
The diagrams each show a circuit of a 2-line filter.

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

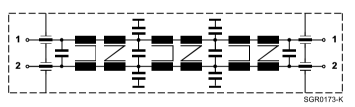




Circuit diagram 2



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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Analog systems and control lines	

### 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 <sub>L</sub>
Rated current	I <sub>R</sub>	See characteristics		T <sub>A</sub> = 40 °C
Line impedance	Z <sub>L</sub>	See characteristics		
Test voltage	V <sub>test</sub>	250 VDC, 2 s		Line/line
		250 VDC, 2 s		Line/case
Maximum DC resistance	$R_{\text{max}}$	See characteristics		Per line
Permissible ambient temperature	T <sub>A</sub>	-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	$V_{\text{sdcN}}$	<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		$I \le I_R$		

# 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 symm						
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

<sup>1)</sup> 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 <sub>R</sub>	Pass	$Z_{L}$	R <sub>max</sub>	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

<sup>\*: 0 =</sup> Standard filters

<sup>1 =</sup> Filters with EMP protection

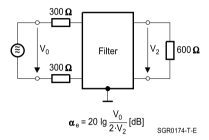
<sup>2)</sup> Control line filters, not matched

<sup>3)</sup> Not specified

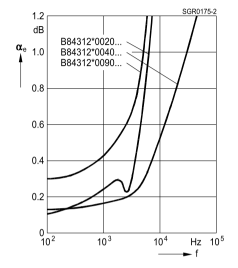


### Insertion loss $\alpha_e$ in passband (typical)

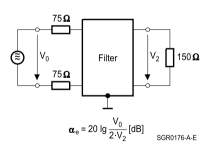
Measurement circuit



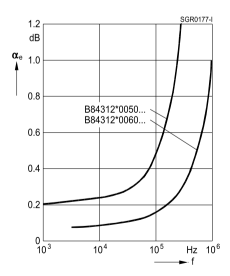
Symmetrical measurement circuit with  $Z_L = 600 \; \Omega$ 



### Measurement circuit



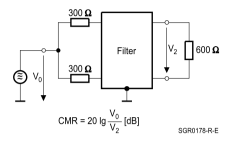
Symmetrical measurement circuit with  $Z_L$  = 150  $\Omega$ 





### Unsymmetrical measurement (common-mode-rejection) in passband

Measurement circuit



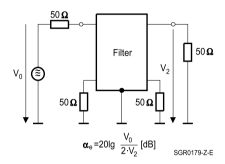
Filter with  $Z_L = 600 \Omega$ 

CMR >40 dB in passband

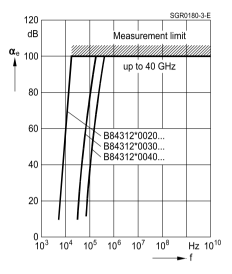


### Insertion loss $\alpha_e$ in stopband (typical)

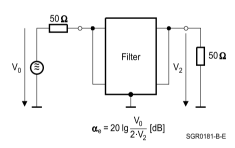
Measurement circuit



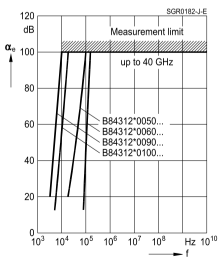
Unsymmetrical measurement circuit



### Measurement circuit



Asymmetrical measurement to MIL-STD-220A





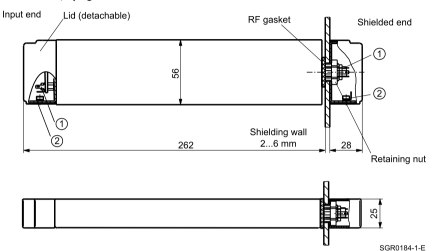
B84312

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# Filters for communication lines Analog systems and control lines

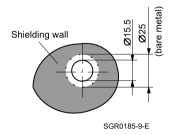
### **Dimensional drawings**

### 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)
- Strain relief with ground connection for cable diameter 4.5 ... 6 mm

### Hole for installation in shielding wall



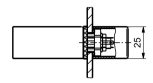




### 2-line filters, flat installation

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

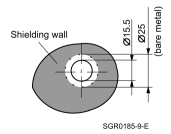
### Plan view



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



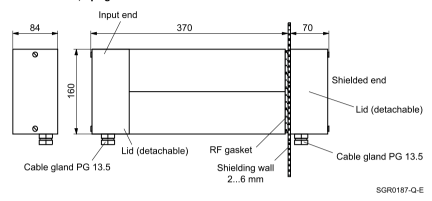




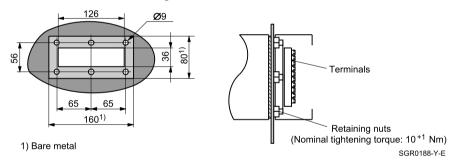
# **公TDK**

### Analog systems and control lines

### 20-line filters, upright installation

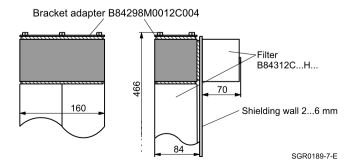


### Hole for installation in shielding wall



### Adapter

A bracket adapter is available for flat installation on the shielding wall. Ordering code: B84298M0012C004





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