

# Filters for Power Lines (Low Leakage Current)

40 to 100 A, 100 dB from 150 kHz

Series/Type: B84261

Date: January 2004

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B84261

#### 40 to 100 A, 100 dB from 150 kHz

2- and 4-line-filters 40 to 100 A Single-stage Stopband attenuation 150 kHz to 40 GHz



#### **Features**

- Low volume and low voltage drop
- Practically no leakage current flow on the grounding conductor in normal operation because of the capacitor configuration (capacitive circuit to ground only through neutral)
- Insertion loss to CISPR 17

#### Design

The electrical components are incorporated in an RF-tight case of high-grade steel. The cables enter through glands. The RF-tight termination of the openings is produced by specially shaped lids

The conductors and equipment grounding conductor are connected by threaded bolts. The surface around the fixing holes is left as bare metal (unpainted) to ensure good RF contact with metal surfaces (chassis, ground).

#### Protective measures (grounding)

The high capacitances between the lines and ground require special protective measures. If there are no product-specific requirements, protection with a secondary ground wire (cross section min. 10 mm²) in accordance with EN 50178 is necessary. For this purpose the filter case have connecting bolts at each end.

Resistors are incorporated in the filter to discharge capacitors after turn-off.

#### Scope of supply

Filters are supplied complete with all parts required for RF-tight installation (fixing screws, flanges, RF gaskets, cable glands) and installation instructions.

#### Installation

No welding is needed on the shielding wall, so any subsequent installation is quite simple. And the uniform template of the attachment points allows straightforward replacement of 2-line filters by 4-line filters for example.

#### Accessories and special versions

RF-tight flexible connector fittings are available for installation spaced away from the shielding wall. Filters with an EMP protection add-on for surge currents up to 100 kA per line are available on request. To match requirements, filters can be supplied with different kinds of EMC or shielding cable glands.

#### Tests

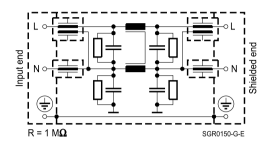
All filters are 100% tested and the results are archived under a filter's serial number. If required, a test report can be generated for the serial number.



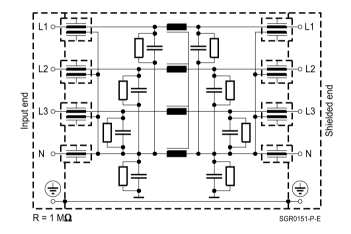
# 40 to 100 A, 100 dB from 150 kHz

# Circuit diagrams

## 2-line filters



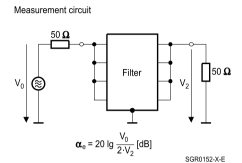
#### 4-line filters



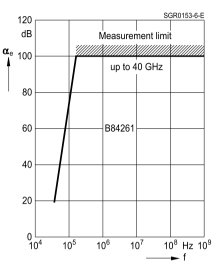


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# **Insertion loss** $\alpha_e$ (typical values at Z = 50 $\Omega$ )



Asymmetrical measurement circuit to MIL-STD-220A



#### General technical data

Rated voltage	$V_R$	250	٧	Line/line
2-line filters				Line/case
Rated voltage	$V_R$	440	٧	Line/line
4-line filters		250	٧	Line/case
Rated frequency	f <sub>R</sub>	50/60	Hz	
Rated current	I <sub>R</sub>	See characteristics		Referred to +40 °C ambient
				temperature
Maximum admissible	lover	75 · I <sub>R</sub> for 50 ms		
overcurrent		10 · I <sub>R</sub> for 1 s		
		2 · I <sub>R</sub> for 1 min		
		1.4 · I <sub>R</sub> for 15 min		
Test voltage	$V_{test}$	1200 VDC, 2 s		Line/line
		1200 VDC, 2 s		Line/case
Voltage drop/phase	ΔV	<1	%	Of V <sub>R</sub> at 50 Hz and I <sub>R</sub>
Maximum DC resistance	$R_{\text{max}}$	See characteristics		Per line



B84261

# 40 to 100 A, 100 dB from 150 kHz

# General technical data (continued)

Power dissipation	P <sub>D</sub>	See characteristics		At rated current I <sub>R</sub>
Capacitive leakage current	I <sub>leak</sub>	See characteristics		Difference potential N to PE at
				50 Hz
Max. permissible harmonic		8	%	To EN 50160
distortion (THD)				
Permissible ambient	T <sub>A</sub>	-25/+40	°C	
temperature				
Climatic category		25/085/56		-25 °C/+85 °C/56 days damp
(EN 60068-1)				heat test
Mechanical version		С		Cable glands at both ends or
				flexible connector fitting
		D		Direct connection to shielding
				wall

# Characteristics and ordering codes

I <sub>R</sub>	Mechanical version	R <sub>max</sub>	$P_D$	I <sub>leak</sub>	Dimensional drawing	Page	Approx. weight	Ordering code
Α		mΩ	W	mA/V			kg	
2-line	filters							
40	С	< 5	< 16	< 1	1	6	9	B84261C0023B011
40	D	< 5	< 16	< 1	2	7	9	B84261D0023B011
4-line	filters							
40	С	< 10	< 50	< 1.5	3	8	20	B84261C1400E001
40	D	< 10	< 50	< 1.5	4	9	20	B84261D1400E001
100	С	< 4	< 120	< 1.5	5	10	25	B84261C1101E001
100	D	< 4	< 120	< 1.5	6	11	25	B84261D1101E001



B84261

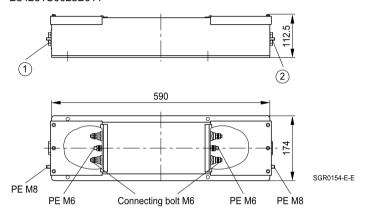
## 40 to 100 A, 100 dB from 150 kHz

#### **Dimensional drawings**

#### Dimensional drawing 1 (cable glands at both ends)

2 x 40 A

B84261C0023B011



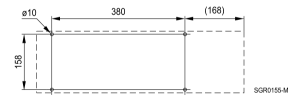
① Input end: Cable gland PG 21 (mounted)

② Shielded end: Cable gland PG 29/21

(cable gland PG 29, PG 21 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

#### Fixing dimensions



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm
PG 21	9 to 11 mm	12 to 14 mm	15 to 17 mm	18 to 20 mm

RF-tight connection to shielding wall with connector fitting, see page 12.

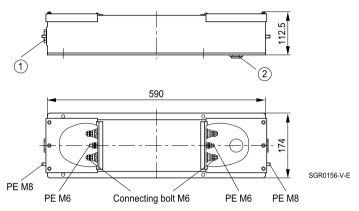


#### 40 to 100 A, 100 dB from 150 kHz

## Dimensional drawing 2 (direct connection to shielding wall)

2 x 40 A





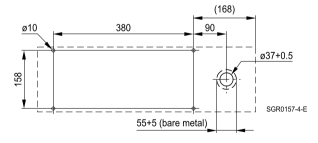
① Input end: Cable gland PG 21 (mounted)

② Shielded end: Cable gland PG 29/21

(cable gland PG 29, PG 21 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

## **Fixing dimensions**



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm
PG 21	9 to 11 mm	12 to 14 mm	15 to 17 mm	18 to 20 mm

RF-tight connection to shielding wall, see page 12.

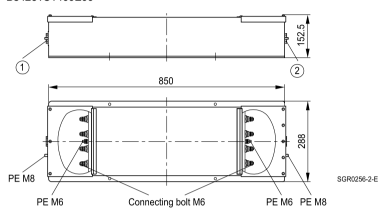


#### 40 to 100 A, 100 dB from 150 kHz

#### Dimensional drawing 3 (cable glands at both ends)

4 x 40 A

B84261C1400E00



Input end: Cable gland PG 29/21

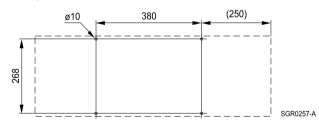
(PG 29 mounted, PG 21 and reducer ring in accessory bag)

② Shielded end: Cable gland PG 29/21

(cable gland PG 29, PG 21 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

#### Fixing dimensions



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm
PG 21	9 to 11 mm	12 to 14 mm	15 to 17 mm	18 to 20 mm

RF-tight connection to shielding wall with connector fitting, see page 12.

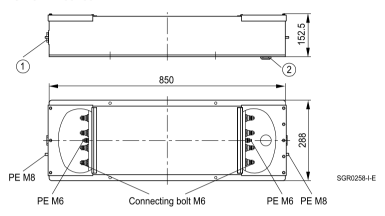


#### 40 to 100 A, 100 dB from 150 kHz

## Dimensional drawing 4 (direct connection to shielding wall)

4 x 40 A

B84261D1400E001



① Input end: Cable gland PG 29/21

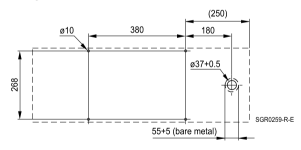
(PG 29 mounted, PG 21 and reducer ring in accessory bag)

Shielded end: Cable gland PG 29/21

(cable gland PG 29, PG 21 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

#### Fixing dimensions



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm
PG 21	9 to 11 mm	12 to 14 mm	15 to 17 mm	18 to 20 mm

RF-tight connection to shielding wall, see page 12.

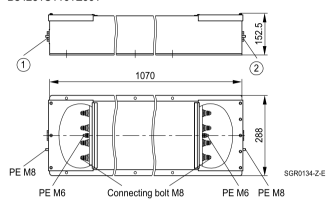


#### 40 to 100 A, 100 dB from 150 kHz

## Dimensional drawing 5 (cable glands at both ends)

4 x 100 A

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① Input end: Cable gland PG 42/29

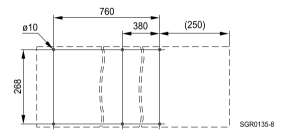
(PG 42 mounted, PG 29 and reducer ring in accessory bag)

② Shielded end: Cable gland PG 42/29

(cable gland PG 42, PG 29 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

## Fixing dimensions



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

PG 42	29 to 31 mm	32 to 34 mm	35 to 37 mm	38 to 40 mm
PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm

RF-tight connection to shielding wall with connector fitting, see page 12.

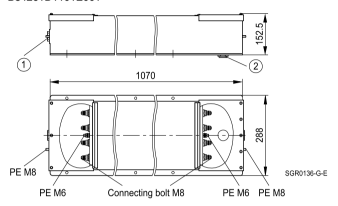


#### 40 to 100 A, 100 dB from 150 kHz

## Dimensional drawing 6 (direct connection to shielding wall)

4 x 100 A

#### B84261D1101E001



① Input end: Cable gland PG 42/29

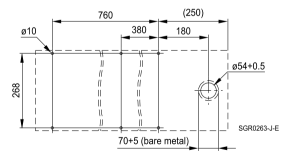
(PG 42 mounted, PG 29 and reducer ring in accessory bag)

② Shielded end: Cable gland PG 42/29

(cable gland PG 42, PG 29 and reducer ring in accessory bag)

Paint color: RAL 7035 (light gray, semigloss)

## Fixing dimensions



The cable glands (with cutout sealing ring) are suitable for the following overall cable diameter:

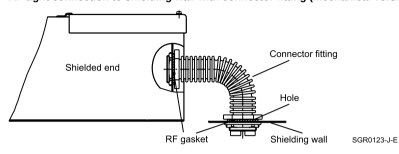
PG 42	29 to 31 mm	32 to 34 mm	35 to 37 mm	38 to 40 mm
PG 29	17 to 19 mm	20 to 22 mm	23 to 25 mm	26 to 28 mm

RF-tight connection to shielding wall, see page 12.



#### 40 to 100 A, 100 dB from 150 kHz

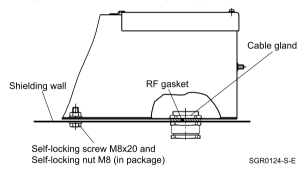
## RF-tight connection to shielding wall with connector fitting (mechanical version C)



Cable gland	Connector fitting (must be ordered separately)	Ordering code	Hole in shielding wall	Bare metal area on shielding wall
PG 29	Nominal width 25 mm	B84298A0042L***	Ø 37 +0.5 mm	Ø 55 +5 mm
PG 42	Nominal width 40 mm	B84298A0044L***	Ø 54 +0.5 mm	Ø 70 +5 mm

<sup>(\*\*\*:</sup> add required length in cm (see also chapter "Installation accessories").

# RF-tight connection to shielding wall (mechanical version D)



Cable gland	Parts for RF-tight mounting (in accessory bag)	Required hole in shielding wall	Bare metal area on shielding wall
PG 21	Suitable cable gland with	Ø 37 +0.5 mm	Ø 55 +5 mm
PG 29	long thread, RF gasket		
PG 42	and check nut.	Ø 54 +0.5 mm	Ø 70 +5 mm