

Filters for Communication Lines

ISDN Systems

Series/Type: B84312

Date: January 2004

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Filters for communication lines

ISDN systems

For ISDN-Interfaces S_0 , S_2 , U_{P0} and U_2 plus Siemens Hicom installations 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

Installation

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

Overview of ISDN systems and suitable filters

System	Standard	Number of pairs	Transmission rate	Focal frequency f_{test}	Filter band width (5 x f _{test})	Z _L	Filter (Ordering code)
S ₂ and/or PCM 30	CCITT, G.703	2	2.048 Mbit/s	1.024 MHz	5.12 MHz	120	B84312C0112E001
S₀ ISDN, 2B+D	CCITT, I.430 ETS300012	2	144 kbit/s	96 kHz	480 kHz	85 160	B84312C0110E001
U _{P0} ISDN, 2B+D	ZVEI	1	304 kbit/s (152 kbit/s in each direction)	192 kHz	960 kHz	100	B84312C0114B001
U _{2B1Q} ISDN, 2B+D	ANSI T1.601-1988	1	160 kbit/s	40 kHz	200 kHz	135	B84312C0060B001
U _{κο} ISDN, 2B+D	FTZ 1 TR 220	1	160 kbit/s	60 kHz	300 kHz	150	B84312C0060B001
U ₂₀₀ 1B+D	Interface for Siemens Hicom	1	160 kbit/s (80 kbit/s in each direction)	128 kHz	640 kHz	130	B84312C0114B001







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Rated voltage	$V_{\text{R,AC}}$	42 and 100	V		
Rated voltage	$V_{\text{R,DC}}$	80 and 100	V		
Rated frequency	f _R	See characteristics		Pass bandwidth at Z_L	
Rated current	I _R	100 n		Referred to +40 °C ambient temperature	
Line impedance	ZL	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	T _A	-25/+40	°C		
temperature					
Climatic category		25/085/56		–25 °C/+85 °C/56 days damp	
(EN 60068-1)				heat test	
Approx. weight		560	g		

Characteristics and ordering codes

V _{R,AC}	V _{R,DC}	f _R	ZL	R _{max}	Number of pairs	Ordering code
V	V	MHz	Ω	Ω		
100	100	0 0.3	150	2	1	B84312C0060B001
42	80	0 4	100	4.2	1	B84312C0114B001
42	80	0 4	100	4.2	2	B84312C0110E001
42	80	0 10	50	1	2	B84312C0112E001

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100 **Ω**

SGR0192-R-E

 V_2

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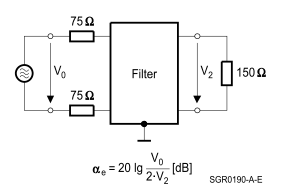
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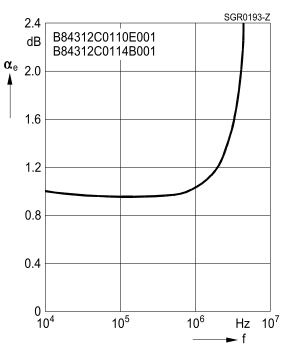
Insertion loss α_e in passband (typical)

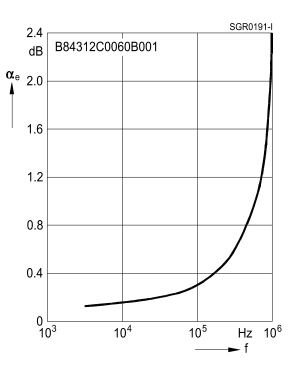
B84312C0060B001

Measurement circuit



Symmetrical measurement circuit with Z_{L} = 150 Ω





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Filter

 α_{e} = 20 lg $\frac{V_{0}}{2 \cdot V_{2}}$ [dB]

Symmetrical measurement circuit

Measurement circuit

C

with $Z_L = 100 \ \Omega$

50 **Ω**

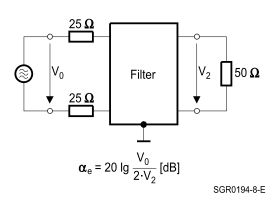
50 **Ω**



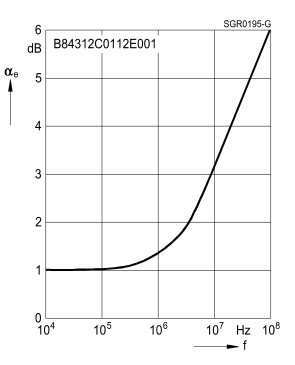
ISDN systems

B84312C0112E001

Measurement circuit



Symmetrical measurement circuit with Z_{L} = 50 Ω

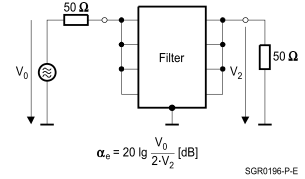


Filters for communication lines

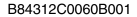
ISDN systems

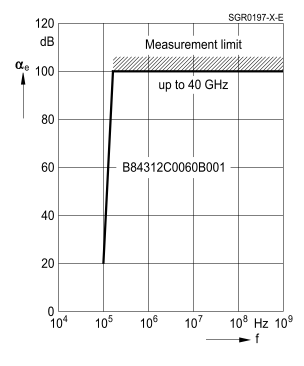
Insertion loss α_e in stopband (typical)

Measurement circuit



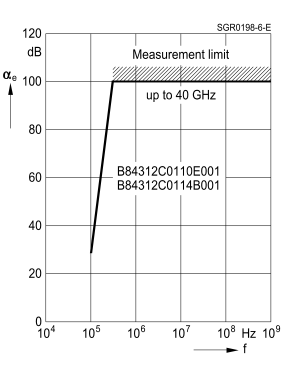
Asymmetrical measurement circuit to MIL-STD-220A





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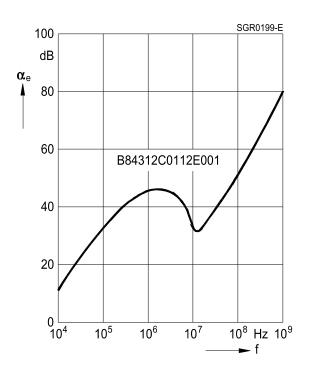




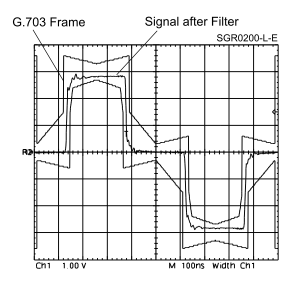


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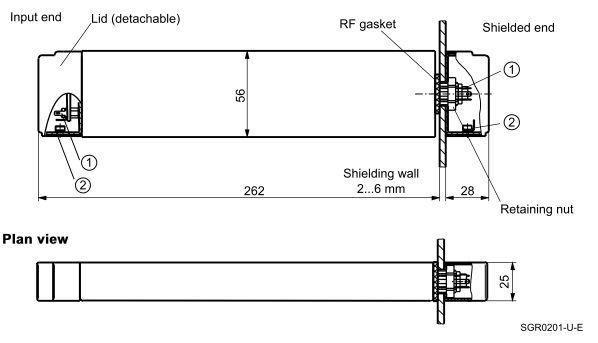
Signal characteristic to CCITT G.703 for filter B84312C0112E001





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Dimensional drawing

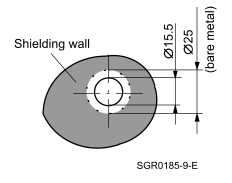


① Line connection at both ends:

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



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