HIGH PERFORMANCE POWER LINE FILTERS 8020

For shielded rooms where the effective suppression of radiation emission is required



The Compact high performance power line filters are capable of providing a radiated transmission loss of 100 dB at 14 kHz up to 40 GHz. The leakage current is in milliampere level and the voltage drop is less than 1 V.

The filter is made to withstand the harshest environment, and is very economical. Because of the custom design for your own filter, the assembly is very simple and always with very low leakage. This filter is also a stock item and therefore always available quickly.

This series is offered as a two line filter (single phase and neutral) or as a four line filter (three phases and neutral). The two line filter can withstand up to 230 Volt, 1-1000 amp and 46 kW. If you are looking for a filter that can withstand more power we have the four line filter, this filter delivers up to 400 Volt, 1-1600 amp and 138 kW. The neutral line is always attenuated and all conductors are decoupled from each other. This allows the conductors to operate independently without attenuation loss.

The circuit is designed as a symmetrical double- circuit with high quality rod cores providing inductance. These cores do not saturate due to their large air gap and they are insensitive to asymmetrical load.

Foil capacitors ensure a long operating life by their self healing feature even after voltage transients. A seamless fixing of the filter casing to the shielded room is very important to ensure correct operation. The filter is housed in a casing that has a base flange which provides stable mounting and excellent earthing when bolted to the shielded room via the mounting bolts.

Please note: EMP protection is available on request.

APPLICATIONS

- Shielded rooms
- Shielded chambers
- Anechoic chambers
- Military applications
- Medical applications

ADVANTAGES

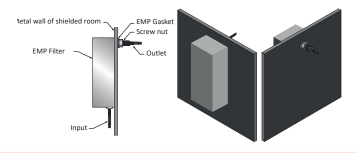
- Applicable in very low frequency (VLF) applications
- Can be delivered EMP-proof
- Suitable for use under extreme conditions (military applications)
- Wear resistant
- Insensitive to corrosion

MOUNTING

These protections are designed for mounting on the penetration panel or directly on the non-painted wall of the Faraday cage. Mounting terminals dependent on the amount of power. Please see Connection in the Product range table.

INSTALLATION DIAGRAM

The technical drawing below shows how a power line filter is mounted on the wall a your Faraday cage.

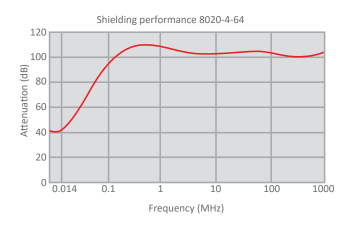


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TECHNICAL DATA

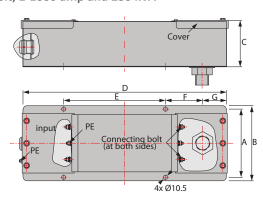
Rated voltage VR for two- line filters	250 VAC/500 VDC	Line-line or line-case				
Rated voltage VR for four-	440 VAC	Line-line				
line filters	250 VAC	Line-case				
Rated Frequency fR	DC-60 Hz					
Rated Current IR	See characteristics	Referred to +40 °C ambi- ent temperature				
Number of lines	2/4					
Test voltage	1200 VDC / 2 s	Line-line or line-case				
Voltage drop/phase ΔV	<1%	of VR at 50 Hz and IR				
Leakage current I Leakage	See characteristics	at 380 V / 220 V and 50 Hz				
Reactive current I Reactive	See characteristics	at 380 V / 220 V and 50 Hz				
Discharge Time to Below 34 V	30 s					
Climatic category	25/070/21					
Shielding performance	100 dB @	14 kHz ~ 40 GHz				

SHIELDING PERFORMANCE



AVAILABLE DIMENSIONS

Single phase and neutral filter types: 230 Volt, 1-1000 amp and 230 kVA



Cover

Outline drawing 1

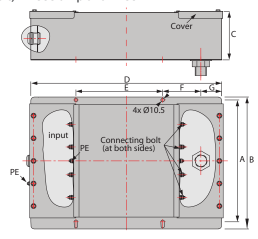
Outline drawing 2

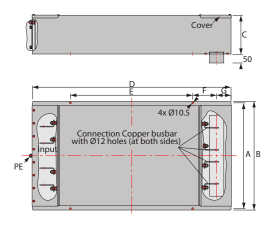
Part A number	А			D				Installation instructions	Outline drawing	IR (A)	l Leakage	I Reac-	Terminal connection		Shield- ing effec- tiveness
										(A)*	tive (A)	In	In		
8020-2-16	188	205	120	750	450	110	80	M24 conduit screw	1	2×16	0.02	1.7	M6 Screw	M6 Screw	
8020-2-32	188	205	120	750	450	110	80	M24 conduit screw	1	2×32	0.02	1.7	M6 Screw	M6 Screw	
8020-2-63	188	205	140	920	620	110	80	M33 conduit screw	1	2×63	0.02	1.7	M6 Screw	M6 Screw	100
8020-2-100	228	245	155	960	450	205	80	M60 conduit screw	1	2×100	0.15	7.0	M12 Screw	M12 Screw	dB,
8020-2-200	228	245	155	960	450	205	80	M60 conduit screw	1	2×200	0.15	7.0	M12 Screw	M12 Screw	14 k
8020-2-250	228	245	155	960	450	205	80	M60 conduit screw	1	2×250	0.15	7.0	M12 Screw	M12 Screw	KH _Z ~
8020-2-400	320	340	205	1330	850	140	120	Flange	2	2×400	0.30	7.0	Bus bar	Bus bar	40 0
8020-2-630	370	390	225	1300	800	170	105	Flange	2	2×630	0.45	7.0	Bus bar	Bus bar	GHz
8020-2-800	485	505	255	1450	900	185	115	Flange	2	2×800	0.58	7.0	Bus bar	Bus bar	
8020-2-1000	510	530	255	1450	900	185	115	Flange	2	2×1000	0.58	7.0	Bus bar	Bus bar	
			* If volta	age betw	een neu	itral and	earth is	OV Actual size may diffe	er from the	above. Ple	ase contact u	s for the co	rrect size		

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AVAILABLE DIMENSIONS

Three phases and neutral filter types: 400 Volt, 1-1600 amp and 1100 kVA





Outline drawing 3

Outline drawing 4

Part A B C number	А	В	С	D	Ε	F	G	Installation instructions	Outline drawing	IR (A)	I Leakage	I Reac-	Terminal connection		Trans- mission
									(A)*	tive (A)	In	In	loss		
8020-4-16	288	305	120	750	450	110	80	M33 conduit screw	2	4×16	0.005	1.7	M6 Screw		
8020-4-32	288	305	120	750	450	110	80	M33 conduit screw	3	4×32	0.005	1.7	M6 Screw	M6 Screw	
8020-4-63	348	365	140	920	620	110	80	M33 conduit screw	3	4×63	0.005	1.7	M6 Screw	M6 Screw	
8020-4-100	348	365	155	960	450	205	80	M60 conduit screw	2	4×100	0.005	7.0	M12 Screw	M12 Screw	100 dB,
8020-4-200	348	365	155	960	450	205	80	M60 conduit screw	3	4×200	0.005	7.0	M12 Screw	M12 Screw	
8020-4-250	536	556	205	1360	850	170	120	Flange	4	4×250	0.08	7.0	Bus bar	Bus bar	14 kHz
8020-4-400	670	690	225	1300	800	170	105	Flange	4	4×400	0.10	7.0	Bus bar	Bus bar	łz 40
8020-4-630	900	920	255	1450	900	185	115	Flange	4	4×630	0.10	7.0	Bus bar	Bus bar) GHz
8020-4-800	945	965	255	1450	900	185	115	Flange	4	4×800	0.12	7.0	Bus bar	Bus bar	2
8020-4-1000	910	930	275	1790	1150	270	125	Flange	4	4×1000	0.12	7.0	Bus bar	Bus bar	
8020-4-1200	910	930	275	1790	1200	280	110	Flange	4	4×1200	0.18	7.0	Bus bar	Bus bar	

