

Filter for Anechoic Chambers

250Vac (440Vac), 50/60Hz, 16A-250A

Type: RPF282C-16/32/63/100/150

RPF482C-16/32/63/100/150

RPF182C-200/250

Jiangsu REMC Electronic Technology Co., Ltd. No.29, Chuangzhi Industrial Park, Liyang, Jiangsu, China

TLE: +86 519 87289188 FAX: +86 51987693666 E-mail: sales@remc-filter.com emcfilter@163.com



For Anechoic Chambers/Shielding Rooms Restrain the conductive and radiation Insertion loss to CISPR 17



Features:

The electronic components are installed in the sealed stainless steel housing

The cables enter through glands or Conduit Screw

Independent line composed of single chokes

The insertion loss values are not reduced with artificial mains networks (AMN) or other equipment with high leakage currents

Discharge Resistors:

For enhanced safety, all power line filters are fitted with internal discharge resistor, these are intended to discharge the capacitors to a safe voltage within 3 minutes of removing power from the filter

Installation:

The installation process does not require welding. It is only installed with Conduit Screws and fixing screws

The surface around the fixing holes is left as bare metal (unpainted) to ensure EMI gasket contact with metal surfaces (chassis, ground)

Scope of supply:

The filter provides complete mounting accessories (including fixing screws, Conduit Screw, nuts, flat gasket, EMI gaskets, Cable Gland).



Filter for Anechoic Chambers/ Shielding Rooms

250Vac (440Vac) , 50/60Hz, 16A-250A

Technical Data

Rated voltage	V_{R}		Line/line
2-line filters		230 VAC/300 VDC	Line/case
Rated voltage	V _R	440VAC	Line/line
4-line filters		250VAC	Line/case
Rated frequency	f _R	0-60Hz	
Rate current	I _R	See characteristics	Referred to +40 °C ambient
			temperature
Test Voltage	V _{test}	1200 VDC, 2 s	Line/line
		1200 VDC, 2 s	Line/case
Permissible ambient	T _A	-25℃~40℃	
temperature			
Leakage Current	I_{Leak}	See characteristics	at 380V/220V and 50Hz
Reactive Current	I _{reactive}	See characteristics	at 380V/220V and 50Hz
Climatic category		25/085/56	

Product Range

Туре	I _R (A)	I _{Leakage} (A)	I _{Reactive} (A)	Terminal connection		
				In put	Out put	Insertion loss
RPF282C-16	2×16	3.5	3.5	M6	M6	
RPF282C-32	2×32	5	5	M6	M6	
RPF282C-63	2×63	5	5	M6	M6	
RPF282C-100	2×100	9	9	M12	M12	
RPF282C-150	2×150	9	9	M12	M12	
RPF482C-16	4×16	0.7	3.5	M6	M6	100dB,
RPF482C-32	4×32	0.9	5	M6	M6	14k~40GHz
RPF482C-63	4×63	0.9	5	M6	M6	
RPF482C-100	4×100	1.7	9	M12	M12	
RPF482C-150	4×150	1.7	9	M12	M12	
RPF182C-200	1×200	9	9	M12	M12	
RPF182C-250	1×250	17	17	M12	M12	



Typical circuit diagrams





4-line filters



¹⁻line filters

Attenuation diagram (100 dB@14kHz-40G Hz)





Dimensional drawing 1

2 x 16A 2 x 32A

RPF282C-16、RPF282C-32



Fixing dimensions





Dimensional drawing 2

2 x63A

RPF282C-63



- $(1) \quad \text{Cable Gland M32} \ (\ \varphi \ 18\text{-}25) \\$
- (2) Conduit Screw M33 (ϕ 24)

Fixing dimensions





Dimensional drawing 3

2 x 100A 2 x 150A

RPF282C-100、RPF282C-150



⁽¹⁾ Cable Gland M63 (φ 44~51)

(2) Conduit Screw M60 (ϕ 50)







Dimensional drawing 4

4 x 16A 4 x 32A

RPF482C-16、RPF482C-32



- (1) Cable Gland M32 (φ 18~25)
- (2) Conduit Screw M33 (ϕ 24)
- **Fixing dimensions**





Dimensional drawing 5

4x 63A

RPF482C-63



(1) Cable Gland M32 (ϕ 18~25)

(2) Conduit Screw M33 (ϕ 24)

Fixing dimensions





Dimensional drawing 6

4x 100A

RPF482C-100



Fixing dimensions





Dimensional drawing 7

4x 150A

RPF482C-150



Cable Gland M63 (\$\phi 44~51\$)
Conduit Screw M60 (\$\phi 50\$)

Fixing dimensions





Dimensional drawing 8

1 x 200A 1 x 250A

RPF182C-200、RPF182C-250



(1) Cable Gland M32 (ϕ 18~25)

(2) Conduit Screw M33 (ϕ 24)







Please read all safety and warning notes carefully before installing the filter and putting it into operation. The same applies to the warning signs on the filter. Please ensure that the signs are not removed nor their legibility impaired by external influences.

Death, serious bodily injury and substantial material damage to equipment may occur if the appropriate safety measures are not carried out or the warnings in the text are not observed.

Warning

- It shall be ensured that only qualified persons are engaged on work such as installation, operation, repair and maintenance.
- Using according to the technical data (Rated voltage, Rated frequency, Rate current and the place of application)
- The protective earth connections shall be the first to be made when the filter is installed.
- Filters contain components that store an electric charge. After removing wait 3 minutes then short out all terminals before touching.
- Disconnect the mains supply before removing the cover of the filter.
- Because the product can become very hot during operation. So do not tough the case! Allow to cool before servicing.