## fan filters





Type of material: ABS/PC alloy

Standard color: RAL 7032, RAL 7035 and RAL 9005 - other

colors on request

Protection degree: IP54, according to EN 60529 Std

Type 12, according to UL 508 Std

**Fixing system:** by elastic hooks, otherwise by four 4.8 mm

self-threading screws from 1.5 mm to 2.2 mm

Plate thickness: from 1.5 mm to 2.2 mm Storage temperature: from -40°C to +70°C

Motor Lifetime L10 at 40°C: 45,000 h

Motor protection: impedance

**Electrical connection:** by terminal block 3 poles L-N-PE,

2.5 mm<sup>2</sup> (12 AWG)

Earth connection: by PE pole Appliance class: Class I

Type of filter media: thermo-linked progressive structure synthetic

fibre

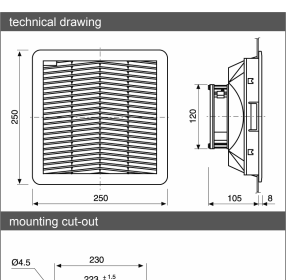
Filtering class: class G3, according to EN 779

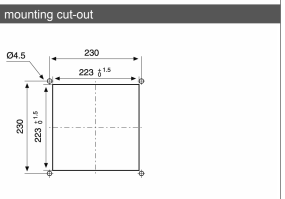
**Degree of separation:** 85% - DIN 24185 **Dust retention capacity:** 600 g/m^2

Note: filter media is washable for about 10 times

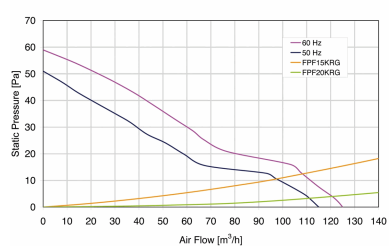
Weight: 1.4 Kg

Approvals: CE, UL E237844









Model	Voltage	Frequency	Rated Current	Rated Power	Max Air Flow**	Static Pressure	Fan Noise	Rated Temp. Range	Approvals
	(V)	(Hz)	(A)	(W)	(m3/h)	(Pa)	[db(A)]	(°C)	
FPF15KPR115BE-110	115 V a.c.	50/60	0.210/0.180	20/18	115/125	51/59	46.0/50.0	-10 ÷ +50	CE; cURus
FPF15KPR115BER-110	115 V a.c.	50/60	0.210/0.180	20/18	115/125	51/59	46.0/50.0	-10 ÷ +50	CE; cURus
FPF15KP*230BE-110	230 V a.c.	50/60	0.125/0.110	20/19	115/125	51/59	46.0/50.0	-10 ÷ +50	CE; cURus
FPF15KP*230BER-110	230 V a.c.	50/60	0.125/0.110	20/19	115/125	51/59	46.0/50.0	-10 ÷ +50	CE; cURus

<sup>\*</sup> U = RAL 7035 R = RAL 7032 N = RAL 9005 \*\* data with uncertainty of 15%