LINKWELL ELECTRIC is a professional company engaged in low voltage electrical products for switchgear board and automation industry, such as panel ventilation fan filter, heater, thermostat, control transformer, terminal blocks, wiring duct and other panel accessories.

Through our decades' efforts and development LINKWELL now becomes a group company with several factories by entirely holding or partly holding, not only self-production but also few trading, in order to provide one- stop-solution of panel accessories for panel builder.

Our main markets are European countries, Americans, Middle East, South Asia and China, you can find us in more than 100 countries all over the world, well-known with good reputation in the market for the sake of our sustainable quality and competitive prices, kind and prompt services to clients, our main partners are those reputable companies like: ABB, SIEMENS, SCHNEIDER ROCKWELL automation, CHINT.



LINKWELL ELECTRIC policy is to offer a full support to Clients:

- pre-after sales assistance
- customized products
- fast delivery
- monitoring customers' satisfaction

Rather than a supplier, LINKWELL ELECTRIC aims to be a Client's industrial PARTNER our company always pays special attention to protecting the benefits of clients' so that both of us can gain the better benefits from the relations between us.

We warmly look forward to establishing, reinforcing and expanding long term fruitful relationship with the reliable clients all over the world.

Let's get busy and pull together to create a better future!



Immovation Ouality Global

COMPANY MISSION

To win respect of "Made in China" from the world

COMPANY VALUE

Realize the dream for empoloyees Create value for customers Take responsibilities for the society

COMPANY VISION

To be a global and well-known brand, one stop solution supplier for electrical cabinet components























• Wind power:

Wind power is the conversion of wind kinetic energy into electrical energy. As a clean and renewable energy source, wind energy is receiving more and more attention from all countries in the world.

Charging pile:

The Chinese government actively promotes the application and development of new energy vehicles, and the replacement of power stations as an important supporting infrastructure necessary for the development of electric vehicles has very important social and economic benefits.

• Automatic robot:

The cutting-edge technology of the industry is AI (Artificial Intelligence), an intelligent robot. Automation is the general trend of the future society, and it is more and more closely related to communication engineering and CS (computer science).

• Photovoltaic:

The main principle of photovoltaic power generation is the photoelectric effect of semiconductors. When a photon is irradiated onto a metal, its energy can be completely absorbed by some electron in the metal.

· High and new technology industry:

The high-tech industry mainly includes three major fields: information technology, biotechnology and new materials technology.

Cabinet and electrical complete set:

As an important supporting infrastructure for the development of electric vehicles, charging and replacing power stations have very important social and economic benefits.LINKWELL ELECTRIC products are widely used in the charging pile industry, making the equipment more stable and efficient in operation.

Infrastructure

Provide all-round service for customer's system integration solution.









THERMAL SOLUTION PRODUCTS

Introduction To Fan And Filter Classification

















1. **FU** series

Flexible fan size by embedded nuts



Air duct optional



3. **LK66** series

Straight line grill design



5. FK55 series

Thinner cover



Curve line grill design













2. LK32 series

Easy-open buckle



Power supply working indicator option



FF series 4.

Standard material PC+Alloy, UV resistance



Corrugated filter mat option



LK32 SERIES FAN-AND-FILTER

Energy saving, environmental protection, and efficient product performance meet the requirements of temperature control systems







Easy Replacement of Filter Pad



Different Colors Can Be Customized

03







LK3237.230

LK3237.300













SPECIFICATION

Fan filter model	LK3237.230	LK3237.115	LK3237.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	-
Air flow rate, free blowing	25/35m³/h	25/35m³/h	35m³/h
Air flow rate, Equipped with standard filter mat	1 x LK3237.300: 20/25m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.07A/0.06A	0.12A/0.11A	0.08A
Power	12/11W	12/11W	1.92W
Noise level	37/41dB(A)	37/41dB(A)	41dB(A)
Operating temperature range	-30°C-+70°C -30°C-+70°C -30°C-+70°C		
Outlet filter model	LK3237.300 LK3237.300 LK3237.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



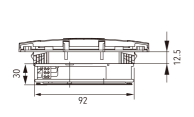
Power Supply Work Indicator (optional)



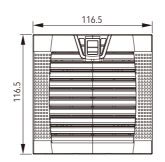
Easy Replacement of Filter Pad

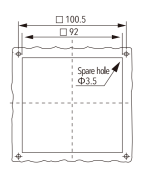


Different Colors Can Be Customized











LK3238 series



LK3238.230

LK3238.300













SPECIFICATION

Fan filter model	LK3238.230	LK3238.115	LK3238.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	65/85m³/h	65/85m³/h	100m³/h
Air flow rate, Equipped with standard filter mat	1 x LK3238.300: 55/70m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.2A
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C	-30°C- +70°C	-30°C-+70°C
Outlet filter model	LK3238.300	LK3238.300	LK3238.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



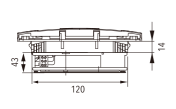
Power Supply Work Indicator (optional)



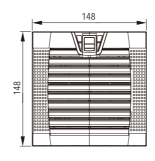
Easy Replacement of Filter Pad

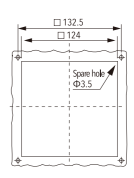


Different Colors Can Be Customized













LK3239.230 LK3239.300













SPECIFICATION

Fan filter model	LK3239.230	LK3239.115	LK3239.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	105/126m³/h	105/126m³/h	126m³/h
Air flow rate, Equipped with standard filter mat	1×LK3239.300:78/90m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.2A
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C
Outlet filter model	LK3239.300 LK3239.300 LK3239.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



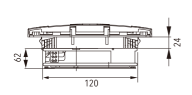
Power Supply Work Indicator (optional)



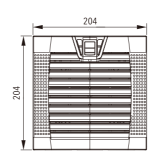
Easy Replacement of Filter Pad

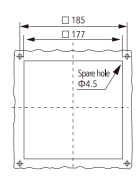


Different Colors Can Be Customized











LK3240-P series



LK3240-P.230

LK3240.300













SPECIFICATION

Fan filter model	LK3240-P.230	LK3240-P.115	LK3240.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60 Hz	-
Air flow rate, free blowing	220/240m³/h	220/240m³/h	300m³/h
Air flow rate, Equipped with standard filter mat	1×LK3240.300:155/185m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.24A/0.22A	0.45A/0.42A	0.5A
Power	38/36W	38/36W	12W
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	LK3240.300 LK3240.300 LK3240.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



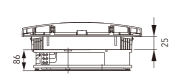
Power Supply Work Indicator (optional)



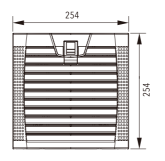
Easy Replacement of Filter Pad

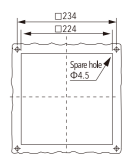


Different Colors Can Be Customized













LK3240-M.230

LK3240.300













SPECIFICATION

Fan filter model	LK3240-M.230	LK3240-M.115	
Rated voltage	200-240V AC	100-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	230/265m³/h	230/265m³/h	
Air flow rate, Equipped with standard filter mat	1×LK3240.300	1×LK3240.300:190/215m³/h	
Axial flow fan	Self starting sha	nded pole motor	
Rated current	0.22A/0.20A	0.45A/0.5A	
Power	37/35W	37/35W	
Noise level	50/52dB(A)	50/52dB(A)	
Operating temperature range	-30°C - +70°C	-30°C - +70°C	
Outlet filter model	LK3240.300	LK3240.300	
Material	Made of injection-moulded thermoplast	ic, self-extinguishing UL94V0 (optional)	
Air flow direction	Air-in as standard; air-out optional		



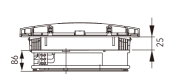
Power Supply Work Indicator (optional)



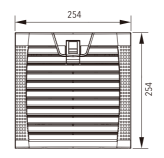
Easy Replacement of Filter Pad

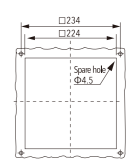


Different Colors Can Be Customized











LK3243 series



LK3243.230

LK3243.300













SPECIFICATION

Fan filter model	LK3243.230	LK3243.115		
Rated voltage	200-240V AC	100-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h		
Air flow rate, Equipped with standard filter mat	1×LK3243.300	1×LK3243.300:750/950m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.52A/0.65A	1.0A/1.1A		
Power	110/120W	110/120W		
Noise level	70/72dB(A)	70/72dB(A)		
Operating temperature range	-30°C - +70°C	-30°C - +70°C		
Outlet filter model	LK3243.300	LK3243.300		
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-out as standard; air-in optional			



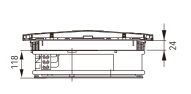
Power Supply Work Indicator (optional)



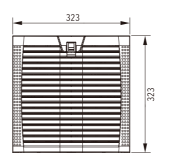
Easy Replacement of Filter Pad

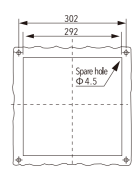


Different Colors Can $Be\ Customized$













LK3244.230 LK3243.300













SPECIFICATION

Fan filter model	LK3244.230	LK3244.115	
Rated voltage	200-240V AC	100-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	550/600m³/h	550/600m³/h	
Air flow rate, Equipped with standard filter mat	1×LK3243.300	1×LK3243.300:380/410m³/h	
Axial flow fan	Capacitor	operated	
Rated current	0.30A/0.35A	0.55/0.65A	
Power	55/65W	55/65W	
Noise level	59/61dB(A)	59/61dB(A)	
Operating temperature range	-30°C - +70°C	-30°C - +70°C	
Outlet filter model	LK3243.300	LK3243.300	
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)	
Air flow direction	Air-in as standard; air-out optional		



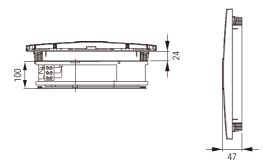
Power Supply Work Indicator (optional)

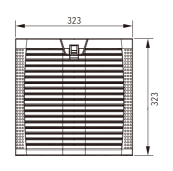


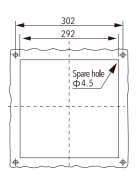
Easy Replacement of Filter Pad



Different Colors Can Be Customized









LK3245 series

LK3243.300



LK3245.230













SPECIFICATION

Fan filter model	LK3245.230	LK3245.115		
Rated voltage	200-240V AC	100-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h		
Air flow rate, Equipped with standard filter mat	1×LK3243.300	1×LK3243.300:790/950m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.55A/0.65A	1.0/1.1A		
Power	110/150W	110/150W		
Noise level	68/71dB(A)	68/71dB(A)		
Operating temperature range	-30°C - +70°C	-30°C - +70°C		
Outlet filter model	LK3243.300	LK3243.300		
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



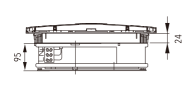
Power Supply Work Indicator (optional)



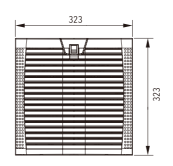
Easy Replacement of Filter Pad

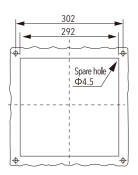


Different Colors Can Be Customized

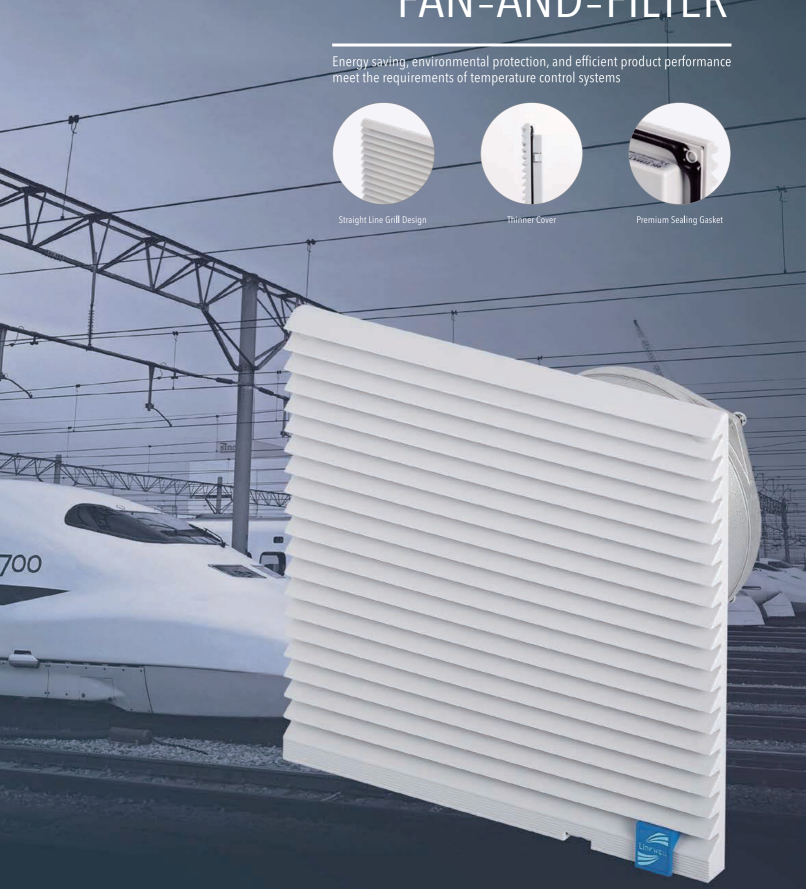








LK66 SERIES FAN-AND-FILTER





LK6621 series



LK6621.230

LK6621.300





IP54







SPECIFICATION

Fan filter model	LK6621.230	LK6621.115	LK6621.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60 Hz	50/60 Hz	_
Air flow rate, free blowing	25/35 m³/h	25/35 m³/h	35 m ³ /h
Air flow rate, Equipped with standard filter mat	1×LK6621.300:20/25 m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.07A/0.06A	0.12A/0.11A	0.08A
Power	12/11W	12/11W	1.92W
Noise level	37/41dB(A)	37/41dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C	-30°C- +70°C	-30°C-+70°C
Outlet filter model	LK6621.300 LK6621.300 LK6621.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



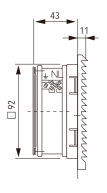
Straight Line Grill Design

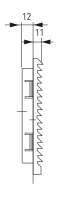


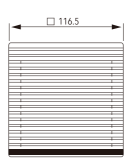
Thinner Cover

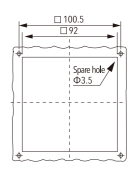


Premium Sealing Gasket













LK6622.230 LK6622.300













SPECIFICATION

Fan filter model	LK6622.230	LK6622.115	LK6622.024
Rated voltage	200-240V AC	100-125V AC	24V DC
Rated frequency	50/60 Hz	50/60 Hz	_
Air flow rate, free blowing	65/85 m³/h	65/85 m³/h	100 m ³ /h
Air flow rate, Equipped with standard filter mat	1×LK6622.300:55/70 m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	LK6622.300 LK6622.300 LK6622.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



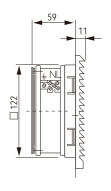
Straight Line Grill Design

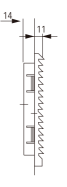


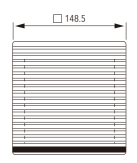
Thinner Cover

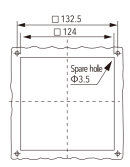


Premium Sealing Gasket











LK6623 series



LK6623.230

LK6623.300





IP54







SPECIFICATION

Fan filter model	LK6623.230	LK6623.115	LK6623.024	
Rated voltage	200-240V AC	100-125V AC	24V DC	
Rated frequency	50/60Hz	50/60Hz	_	
Air flow rate, free blowing	105/126m³/h	105/126m³/h	126m³/h	
Air flow rate, Equipped with standard filter mat	1×LK6623.300:78/90m³/h			
Axial flow fan	Self starting shaded pole motor			
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A	
Power	19/18W	19/18W	4.8W	
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)	
Operating temperature range	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C	
Outlet filter model	LK6623.300 LK6623.300 LK6623.300			
Material	Made of injection-moulded	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



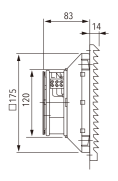
Straight Line Grill Design

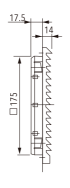


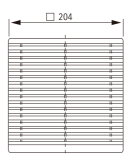
Thinner Cover

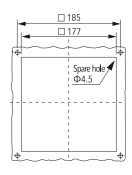


Premium Sealing Gasket













LK6624.230

LK6624.300













SPECIFICATION

Fan filter model	LK6624.230	LK6624.115	LK6624.024
Rated voltage	200V-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	220/240m³/h	220/240m³/h	300m³/h
Air flow rate, Equipped with standard filter mat	1×LK6624.300:155/185m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.24A/0.22A	0.45A/0.42A	0.50A
Power	38/36W	38/36W	12W
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	LK6624.300 LK6624.300 LK6624.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



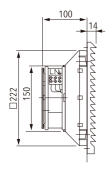
Straight Line Grill Design

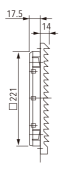


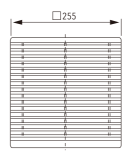
Thinner Cover

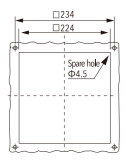


Premium Sealing Gasket











LK6625 series



LK6625.230







IP54







SPECIFICATION

Fan filter model	LK6625.230	LK6625.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	230/265m³/h	230/265m³/h				
Air flow rate, Equipped with standard filter mat	1×LK6625.30	1×LK6625.300:190/215m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.22A/0.20A	0.45A/0.50A				
Power	67/35W	37/35W				
Noise level	50/52dB(A)	50/52dB(A)				
Operating temperature range	-30°C - +70°C	-30°C -+70°C				
Outlet filter model	LK6625.300	LK6625.300				
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)				
Air flow direction	Air-in as standard; air-out optional					



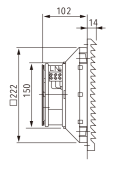
Straight Line Grill Design

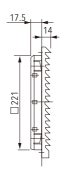


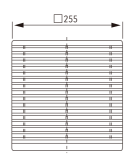
Thinner Cover

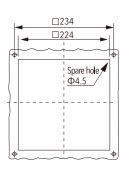


Premium Sealing Gasket













LK6625-D.230

LK6624.300













SPECIFICATION

Fan filter model	LK6625-D.230	LK6625-D.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	360/380m³/h	360/380m³/h				
Air flow rate, Equipped with standard filter mat	1×LK6625.300	1×LK6625.300:280/300m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.35A/0.32A	0.54A/0.52A				
Power	42/40W	42/40W				
Noise level	60dB(A)	60dB(A)				
Operating temperature range	-30°C - +70°C	-30°C - +70°C				
Outlet filter model	LK6625.300	LK6625.300				
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)				
Air flow direction	Air-in as standard; air-out optional					



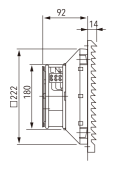
Straight Line Grill Design

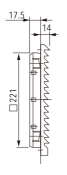


Thinner Cover

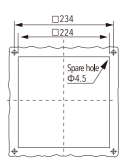


Premium Sealing Gasket











LK6626 series



LK6626.230

LK6626.300













SPECIFICATION

Fan filter model	LK6626.230	LK6626.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	550/600m³/h	550/600m³/h				
Air flow rate, Equipped with standard filter mat	1×LK6626.300:380/410m³/h					
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.30A/0.35A	0.55A/0.65A				
Power	55/65W	55/65W				
Noise level	62/65dB(A)	62/65dB(A)				
Operating temperature range	-30°C-+70°C	-30°C-+70°C				
Outlet filter model	LK6626.300	LK6626.300				
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)				
Air flow direction	Air-in as standard; air-out optional	Air-in as standard; air-out optional				



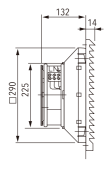
Straight Line Grill Design

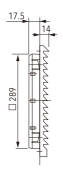


Thinner Cover

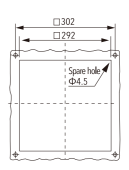


Premium Sealing Gasket













LK6627-D.230

LK6626.300













SPECIFICATION

Fan filter model	LK6627.230	LK6627.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h				
Air flow rate, Equipped with standard filter mat	1×LK6626.300	1×LK6626.300:750/950m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.55/0.65A	1.0/1.1A				
Power	110/150W	110/150W				
Noise level	68/71dB(A)	68/71dB(A)				
Operating temperature range	-30°C - +70°C	-30°C - +70°C				
Outlet filter model	LK6626.300	LK6626.300				
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)				
Air flow direction	Air-in as standard; air-out optional					



Straight Line Gri**ll** Design

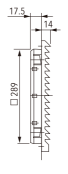


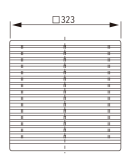
Thinner Cover

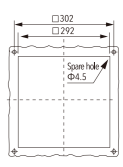


Premium Sealing Gasket









FF SERIES FAN-AND-FILTER

Energy saving, environmental protection, and efficient product performance meet the requirements of temperature control systems



Straight design



Easy replacement of filter pad



Premium sealing gasket







FF109.230

EF109















SPECIFICATION

Fan filter model	FF109.230	FF109.115	FF109.024		
Rated voltage	200V-240V AC	100-125V AC	24V DC		
Rated frequency	50/60Hz	50/60Hz	_		
Air flow rate, free blowing	28/38m³/h	28/38m³/h	38m³/h		
Air flow rate, Equipped with standard filter mat	1×EF109:22/28m³/h				
Axial flow fan	Self starting shaded pole motor				
Rated current	0.09/0.08A	0.16/0.14A	0.85A		
Power	13/12W	13/12W	2.04W		
Noise level	28/32dB(A)	28/32dB(A)	36dB(A)		
Operating temperature range	-40°C-+80°C	-40°C - +80°C	-40°C - +80°C		
Outlet filter model	EF109 EF109 EF109				
Material	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-in as standard;air-out op	tional			



Straight Design



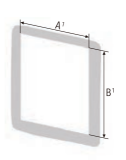
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm		Х	Υ	Z1	Z2	A ¹	B ¹
FF109	AC AC	109	109	4	62	92	92
11107	DC	109	109	4	62	92	92
EF109		109	109	4	62	92	92





















SPECIFICATION

Fan filter model	FF145.230	FF145.115	FF145.024			
Rated voltage	200V-240V AC	100-125V AC	24V DC			
Rated frequency	50/60Hz	50/60Hz	_			
Air flow rate, free blowing	65/85m³/h	65/85m³/h	100m³/h			
Air flow rate, Equipped with standard filter mat	1×EF145:55/70m³/h					
Axial flow fan		Self starting shaded pole motor				
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A			
Power	19/18W	19/18W	4.8W			
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)			
Operating temperature range	-40°C - +80°C	-40°C - +80°C	-40°C-+80°C			
Outlet filter model	EF145 EF145 EF145					
Material	PC alloy plastic, material meets UL94V0					
Air flow direction	Air-in as standard;air-out op	Air-in as standard;air-out optional				



Straight Design



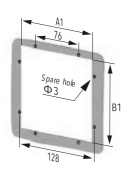
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm		Х	Υ	Z1	Z2	A ¹	B ¹
FF145	AC	145	145	5	70	125	125
11 145	DC	145	145	5	70	125	125
EF145		145	145	5	70	125	125





FF202.230









EF202







SPECIFICATION

Fan filter model	FF202.230	FF202.115	FF202.024		
Rated voltage	200V-240V AC	100-125V AC	24V DC		
Rated frequency	50/60 Hz	50/60 Hz	_		
Air flow rate, free blowing	105/126m³/h	105/126m³/h	126m ³ /h		
Air flow rate, Equipped with standard filter mat	1×EF202:78/90m³/h				
Axial flow fan	Self starting shaded pole motor				
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A		
Power	19/18W	19/18W	4.8W		
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)		
Operating temperature range	-40°C - +80°C	-40°C - +80°C	-40°C - +80°C		
Outlet filter model	EF202	EF202	EF202		
Material	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-in as standard;air-out op	tional			



Straight Design



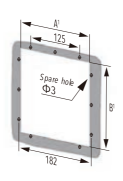
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm		Х	Υ	Z1	Z2	A ¹	B ¹
FF202 AC DC	202	202	6.5	87	177	177	
	DC	202	202	6.5	87	177	177
EF202		202	202	6.5	87	177	177





EF252















SPECIFICATION

Fan filter model	FF252-P.230	FF252-P.115	FF252-P.024			
	1120211200					
Rated voltage	200V-240V AC	100-125V AC	24V DC			
Rated frequency	50/60Hz	50/60Hz	-			
Air flow rate, free blowing	220/240m³/h	220/240m³/h	300m³/h			
Air flow rate, Equipped with standard filter mat	1×EF252:155/185m³/h					
Axial flow fan	Self starting shaded pole motor					
Rated current	0.24A/0.22A	0.45A/0.42A	0.50A			
Power	38/36W	38/36W	12W			
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)			
Operating temperature range	-40°C - +80°C	-40°C -+80°C	-40°C - +80°C			
Outlet filter model	EF252	EF252	EF252			
Material	PC alloy plastic, material meets UL94V0					
Air flow direction	Air-in as standard;air-out op	Air-in as standard;air-out optional				



Straight Design



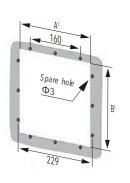
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm		Х	Υ	Z1	Z2	A ¹	B ¹
FF252-P	AC	252	252	6.5	111	223	223
11232-1	DC	252	252	6.5	111	223	223
EF252		252	252	6.5	33	223	223





FF252-M.230

EF252















SPECIFICATION

Fan filter model	FF252-M.230	FF252-M.115			
Rated voltage	200V-240V AC	100-125V AC			
Rated frequency	50/60Hz	50/60Hz			
Air flow rate, free blowing	230/265m³/h	230/265m³/h			
Air flow rate, Equipped with standard filter mat	1×EF252:1	1×EF252:190/215m³/h			
Axial flow fan	Capacitor	operated			
Rated current	0.22A/0.20A	0.45A/0.50A			
Power	37/35W	37/35W			
Noise level	50/52dB(A)	50/52dB(A)			
Operating temperature range	-40°C - +80°C	-40°C - +80°C			
Outlet filter model	EF252	EF252 EF252			
Material	PC alloy plastic, material meets UL94V0	'			
Air flow direction	Air-in as standard;air-out optional				



Straight Design



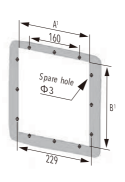
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm	Х	Υ	Z1	Z2	A ¹	B ¹
FF252-M	252	252	6.5	114	223	223
EF252	252	252	6.5	33	223	223



















SPECIFICATION

Fan filter model	FF320.230	FF320.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	550/600m³/h	550/600m³/h				
Air flow rate, Equipped with standard filter mat	1×EF320:3	1×EF320:380/410m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.30A/0.55A	0.55A/0.65A				
Power	55/65W	55/65W				
Noise level	62/65dB(A)	62/65dB(A)				
Operating temperature range	-40°C - +80°C	-40°C - +80°C				
Outlet filter model	EF320	EF320				
Material	PC alloy plastic, material meets UL94V0	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-out as standard; air-in optional					



Straight Design



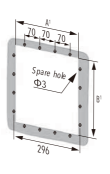
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm	Х	Υ	Z1	Z2	A ¹	B ¹
FF320	320	320	7	162	291	291
EF320	320	320	7	36	291	291





FF320-D.230









EF320





SPECIFICATION

Fan filter model	FF320-D.230	FF320-D.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h				
Air flow rate, Equipped with standard filter mat	1×EF320:7	50/950m³/h				
Axial flow fan	Capacitor	operated				
Rated current	0.55A/0.65A	1.0A/1.1A				
Power	110/150W	110/150W				
Noise level	68/71dB(A)	68/71dB(A)				
Operating temperature range	-40°C - +80°C	-40°C - +80°C				
Outlet filter model	EF320	EF320				
Material	PC alloy plastic, material meets UL94V0	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-out as standard; air-in optional	Air-out as standard; air-in optional				



Straight Design



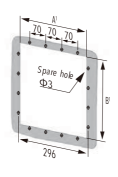
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm	Х	Υ	Z1	Z2	A ¹	B ¹
FF320-D	320	320	7	162	291	291
EF320	320	320	7	36	291	291

FF5000 series



FF5000.230 EF320















SPECIFICATION

Fan filter model	FF5000.230	FF5000.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	550/600m³/h	550/600m³/h				
Air flow rate, Equipped with standard filter mat	1×EF320:3	1×EF320:380/410m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.30A/0.35A	0.55A/0.65A				
Power	55/65W	55/65W				
Noise level	62/65dB(A)	62/65dB(A)				
Operating temperature range	-40°C - +80°C	-40°C - +80°C				
Outlet filter model	EF320	EF320				
Material	PC alloy plastic, material meets UL94V0	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-in as standard; air-out optional					



Straight Design



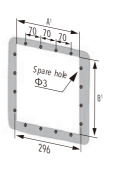
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm	Х	Υ	Z1	Z2	A ¹	B ¹
FF5000	320	320	7	125	291	291
EF320	320	320	7	36	291	291





FF7000.230 EF320















SPECIFICATION

Fan filter model	FF7000.230	FF7000.115				
Rated voltage	200V-240V AC	100-125V AC				
Rated frequency	50/60Hz	50/60Hz				
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h				
Air flow rate, Equipped with standard filter mat	1×EF320:7	1×EF320:750/950m³/h				
Axial flow fan	Capacitor	Capacitor operated				
Rated current	0.55A/0.65A	1.0A/1.1A				
Power	110/150W	110/150W				
Noise level	68/71dB(A)	68/71dB(A)				
Operating temperature range	-40°C - +80°C	-40°C-+80°C				
Outlet filter model	EF320	EF320				
Material	PC alloy plastic, material meets UL94V0	PC alloy plastic, material meets UL94V0				
Air flow direction	Air-in as standard;air-out optional					



Straight Design



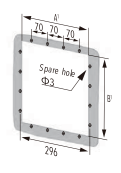
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm	Х	Υ	Z1	Z2	A ¹	B ¹
FF7000	320	320	7	127	291	291
EF320	320	320	7	36	291	291







EF130















SPECIFICATION

Fan filter model	FF130.230	FF130.115	FF130.024			
Rated voltage	200V-240V AC	100-125V AC	24V DC			
Rated frequency	50/60Hz	50/60Hz	_			
Air flow rate, free blowing	80/110m ³ /h	80/110m ³ /h	110m³/h			
Air flow rate, Equipped with standard filter mat	1×EF130:60/72m³/h					
Axial flow fan	Self starting shaded pole motor					
Rated current	0.27A/0.24A	0.48A/0.42A	0.26A			
Power	39/36W	39/36W	6.12W			
Noise level	35/38dB(A)	35/38dB(A)	38dB(A)			
Operating temperature range	-40°C - +80°C	-40°C - +80°C	-40°C - +80°C			
Outlet filter model	EF130 EF130 EF130					
Material	PC alloy plastic, material meets UL94V0					
Air flow direction	Air-in as standard;air-out optional					



Straight Design



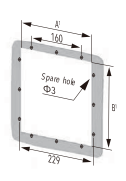
Easy Replacement of Filter Pad



Premium Sealing Gasket

DIMENSION (mm)





mm		Х	Υ	Z1	Z2	A ¹	B ¹
FF130	AC	130	290	5	74	105	265
11130	DC	130	290	5	74	105	265
EF130		130	290	5	74	105	265

FILTER FAM







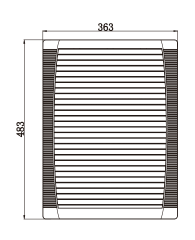


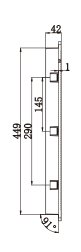


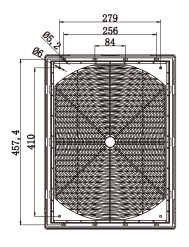


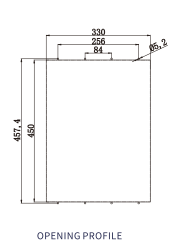
SPECIFICATION

Model	EF363 series
Dimension	363*483*42mm
Operating temperature	-20~+60°C
Combination weight	~
Single weight	1.1kg
Dust removal rate	87%
Available fan	~
Grade of filter cotton	G4
IP code	IP54
Certificate	CE. EMC. ROHS













FK5521 series

FK5521.230

FK5521.300















SPECIFICATION

Fan filter model	FK5521.230	FK5521.115	FK5521.024
Rated voltage	200V-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	28/38m³/h	28/38m³/h	38m³/h
Air flow rate, Equipped with standard filter mat	1×FK5521.300:22/28m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.09A/0.08A	0.16A/0.14A	0.085A
Power	13/12W	13/12W	2.04W
Noise level	28/32dB(A)	28/32dB(A)	36dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	FK5521.300 FK5521.300 FK5521.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



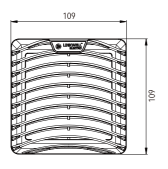
Curve Line Grill Design

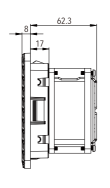


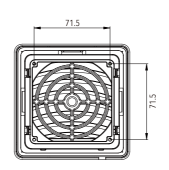
Premium Sealing Gasket

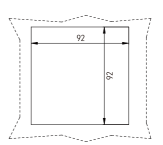


High Quality Filter Cotton













FK5522.230

FK5522.300













SPECIFICATION

Fan filter model	FK5522.230	FK5522.115	FK5522.024
Rated voltage	200V-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	65/85m³/h	65/85m³/h	100m³/h
Air flow rate, Equipped with standard filter mat	1×FK5522.300:55/70m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A		
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	FK5522.300 FK5522.300 FK5522.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



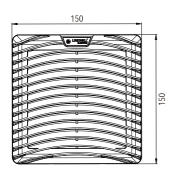
Curve Line Grill Design

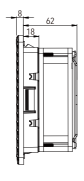


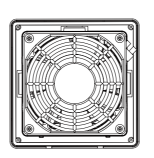
Premium Sealing Gasket

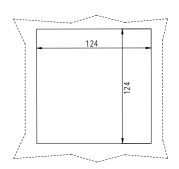


High Quality Filter Cotton











FK5523 series





FK5523.300













SPECIFICATION

Fan filter model	FK5523.230	FK5523.115	FK5523.024
Rated voltage	200V-240V AC	100-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	105/126m³/h	105/126m³/h	126m³/h
Air flow rate, Equipped with standard filter mat	1×FK5523.300:78/90m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C	-30°C - +70°C	-30°C - +70°C
Outlet filter model	FK5522.300	FK5522.300	FK5522.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



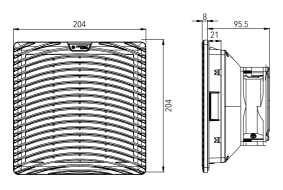
Curve Line Grill Design

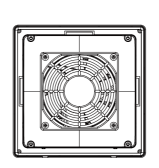


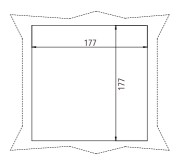
Premium Sealing Gasket



High Quality Filter Cotton











FK5524.230

FK5524.300













SPECIFICATION

Fan filter model	FK5524.230	FK5524.115	FK5524.024	
Rated voltage	200V-240V AC	100V-125V AC	24V DC	
Rated frequency	50/60Hz	50/60Hz	_	
Air flow rate, free blowing	220/240m³/h	220/240m³/h	300m³/h	
Air flow rate, Equipped with standard filter mat	1×FK5524.300:155/185m³/h			
Axial flow fan	Self starting shaded pole motor			
Rated current	0.24A/0.22A			
Power	38/36W	38/36W 38/36W 12W		
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)	
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C			
Outlet filter model	FK5524.300	FK5524.300	FK5524.300	
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)			
Air flow direction	Air-in as standard; air-out optional			



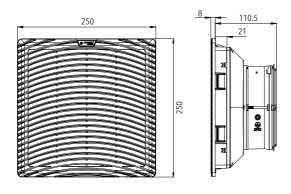
Curve Line Grill Design

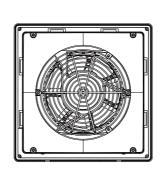


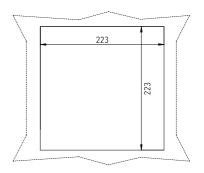
Premium Sealing Gasket



High Quality Filter Cotton









FK5525 series



FK5525.230

FK5525.300













SPECIFICATION

Fan filter model	FK5525.230	FK5525.115		
Rated voltage	200V-240V AC	100V-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	230/265m³/h	230/265m³/h		
Air flow rate, Equipped with standard filter mat	1×FK5525.300	1×FK5525.300:190/215m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.22A/0.20A	0.45A/0.50A		
Power	37/35W	37/35W		
Noise level	50/52dB(A)	50/52dB(A)		
Operating temperature range	-30°C - +70°C	-30°C-+70°C		
Outlet filter model	FK5525.300	FK5525.300		
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



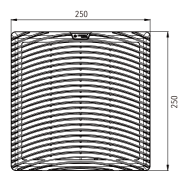
Curve Line Grill Design



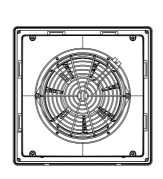
Premium Sealing Gasket

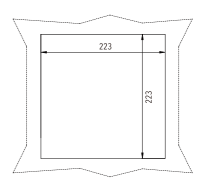


High Quality Filter Cotton













FK5526.230

FK5526.300













SPECIFICATION

Fan filter model	FK5526.230	FK5526.115		
Rated voltage	200V-240V AC	100V-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	550/600m³/h	550/600m³/h		
Air flow rate, Equipped with standard filter mat	1×FK5526.300	1×FK5526.300:380/410m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.30A/0.35A	0.55A/0.65A		
Power	55/65W	55/65W		
Noise level	62/65dB(A)	62/65dB(A)		
Operating temperature range	-30°C - +70°C	-30°C - +70°C		
Outlet filter model	FK5526.300	FK5526.300		
Material	Made of injection-moulded thermoplasti	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



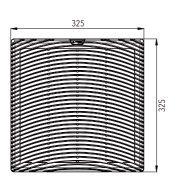
Curve Line Grill Design

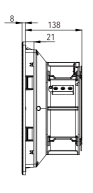


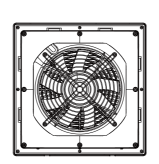
Premium Sealing Gasket

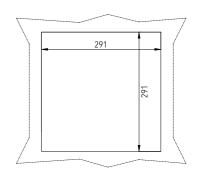


High Quality Filter Cotton











FK5527 series



FK5527.230

FK5526.300













SPECIFICATION

Fan filter model	FK5527.230	FK5527.115		
Rated voltage	200V-240V AC	100V-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	380/40	00m³/h		
Air flow rate, Equipped with standard filter mat	1×FK5526.300	1×FK5526.300:248/260m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.35A/0.32A	0.58A/0.54A		
Power	45/42W	45/42W		
Noise level	63/65dB(A)	63/65dB(A)		
Operating temperature range	-30°C - +70°C	-30°C-+70°C		
Outlet filter model	FK5526.300	FK5526.300		
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



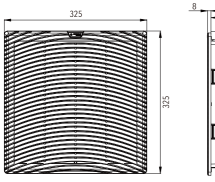
Curve Line Grill Design

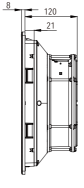


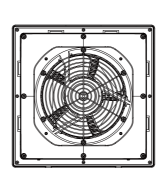
Premium Sealing Gasket

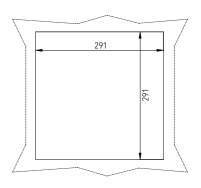


High Quality Filter Cotton













FK5528.230

FK5526.300













SPECIFICATION

Fan filter model	FK5528.230	FK5528.115	
Rated voltage	200V-240V AC	100V-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	1150/13	B50m³/h	
Air flow rate, Equipped with standard filter mat	1×FK5526.300:750/950m³/h		
Axial flow fan	Capacitor operated		
Rated current	0.55A/0.65A	1.0A/1.1A	
Power	110/150W	110/150W	
Noise level	68/71dB(A)	68/71dB(A)	
Operating temperature range	-30°C - +70°C	-30°C - +70°C	
Outlet filter model	FK5526.300	FK5526.300	
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



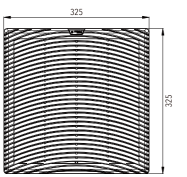
Curve Line Grill Design

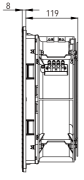


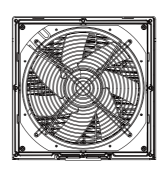
Premium Sealing Gasket

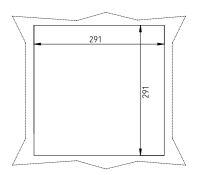


High Quality Filter Cotton





























SPECIFICATION

Fan filter model	FK5529.230	FK5529.115		
Rated voltage	200V-240V AC	100V-125V AC		
Rated frequency	50/60Hz	50/60Hz		
Air flow rate, free blowing	1150/13	350m³/h		
Air flow rate, Equipped with standard filter mat	1×FK5526.300	1×FK5526.300:750/950m³/h		
Axial flow fan	Capacitor	Capacitor operated		
Rated current	0.55A/0.65A	1.0A/1.1A		
Power	110/150W	110/150W		
Noise level	68/71dB(A)	68/71dB(A)		
Operating temperature range	-30°C - +70°C	-30°C - +70°C		
Outlet filter model	FK5526.300	FK5526.300		
Material	Made of injection-moulded thermoplast	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional			



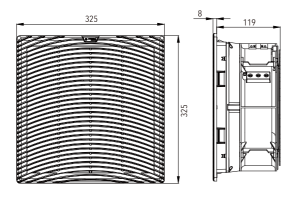
Curve Line Grill Design

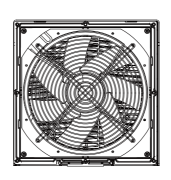


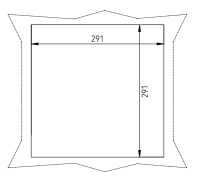
Premium Sealing Gasket



High Quality Filter Cotton









Energy saving, environmental protection, and efficient product performance meet the requirements of temperature control systems



New Designed Grill, better Ip Rating



Air Duct Options For Bigger Air Flow



Easy-open Structure, quicker Maintenance Of Filter Mat



Premium Sealing Gasket



Flexible Fan Size By Embedded Nut



Snap-in Assembly Or Bolts Fasten





FU95 series

FU95.230

FU95.300















SPECIFICATION

Fan filter model	FU95.230	FU95.115	FU95.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	25/35m³/h	25/35m³/h	35m³/h
Air flow rate, Equipped with standard filter mat	1×FU95.300: 20/25m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.07A/0.06A		
Power	12/11W	12/11W	1.92W
Noise level	37/41dB(A)	47/41dB(A)	41dB(A)
Operating temperature range	-30°C - +70°C -30°C - +70°C -30°C - +70°C		
Outlet filter model	FU95.300 FU95.300 FU95.300		FU95.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating

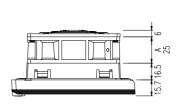


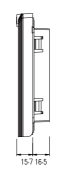
Easy-open Structure, quicker Maintenance Of Filter Mat

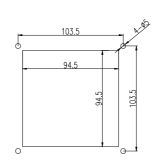


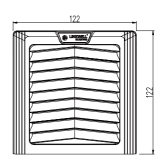
Snap-in Assembly Or Bolts Fasten

DIMENSION (mm) Optional Fan Size:92 x 92mm











FU122.230

FU122.300















SPECIFICATION

Fan filter model	FU122.230	FU122.115	FU122.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	65/85m³/h	65/85m³/h	100m³/h
Air flow rate, Equipped with standard filter mat	1×FU122.300: 55/70m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A		
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-20°C-+65°C -20°C-+65°C -20°C-+65°C		
Outlet filter model	FU122.300	FU122.300	FU122.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating

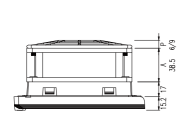


Easy-open Structure, quicker Maintenance Of Filter Mat

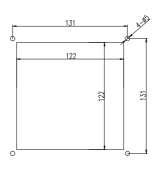


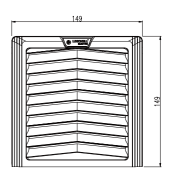
Snap-in Assembly Or Bolts Fasten

DIMENSION (mm) Optional Fan Size: 120 x 120mm











FU175 series



FU175.230

FU175.300













SPECIFICATION

Fan filter model	FU175.230	FU175.115	FU175.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	-
Air flow rate, free blowing	105/126m³/h	105/126m³/h	126m³/h
Air flow rate, Equipped with standard filter mat	1×FU175.300: 78/90m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.20A
Power	19/18W	19/18W	4.8W
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)
Operating temperature range	-20°C - +65°C -20°C - +65°C -20°C - +65°C		
Outlet filter model	FU175.300 FU175.300 FU175.300		FU175.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating

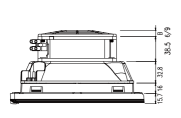


Easy-open Structure, quicker Maintenance Of Filter Mat

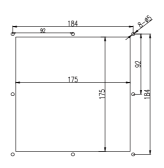


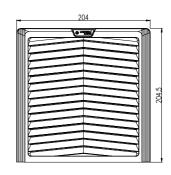
Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:120 x 120/150x150/172x150mm













FU223.230 FU223.300













SPECIFICATION

Fan filter model	FU223.230	FU223.115	FU223.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	_
Air flow rate, free blowing	220/240m³/h	220/240m³/h	300m³/h
Air flow rate, Equipped with standard filter mat	1×FU223.300: 115/185m³/h		
Axial flow fan		Self starting shaded pole motor	
Rated current	0.24A/0.22A	0.45A/0.42A	0.50A
Power	38/36W	38/36W	12W
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)
Operating temperature range	-20°C - +65°C	-20°C - +65°C	-20°C - +65°C
Outlet filter model	FU223.300	FU223.300	FU223.300
Material	Made of injection-moulded	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)	
Air flow direction	Air-in as standard; air-out optional		



Air Duct Options For Bigger Air Flow

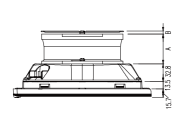


Easy-open Structure, quicker Maintenance Of Filter Mat

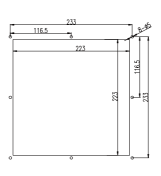


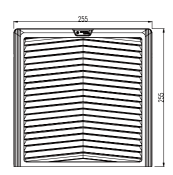
Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:180 x60/205x72/220x60/172x51/172 x55/225x80mm











FU283 series







FU283.300











SPECIFICATION

Fan filter model	FU283.230	FU283.115	
Rated voltage	200V-240V AC	100V-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	550/600m³/h	550/600m³/h	
Air flow rate, Equipped with standard filter mat	1×FU283.300: 380/410m³/h		
Axial flow fan	Capacitor operated		
Rated current	0.30A/0.35A	0.55A/0.65 A	
Power	55/65W	55/65W	
Noise level	59/61dB(A)	59/61dB(A)	
Operating temperature range	-20°C - +65°C	-20°C - +65°C	
Outlet filter model	FU283.300	FU283.300	
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



 $\hbox{Air Duct Options For Bigger Air Flow}$

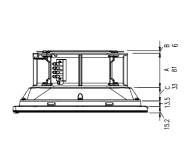


Easy-open Structure, quicker Maintenance Of Filter Mat

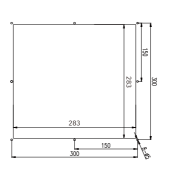


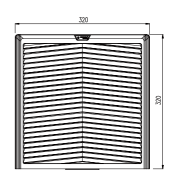
Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:205 x72/220x60/254x89/220x60/225 x80/280x80mm













SPECIFICATION

Fan filter model	FU292.230	FU292.115	
Rated voltage	200V-240V AC	100V-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	550/600m³/h	550/600m³/h	
Air flow rate, Equipped with standard filter mat	1×FU292.300: 380/410m³/h		
Axial flow fan	Capacitor operated		
Rated current	0.30A/0.35A	0.55A/0.65A	
Power	55/65W	55/65W	
Noise level	59/61dB(A)	59/61dB(A)	
Operating temperature range	-20°C-+65°C	-20°C-+65°C	
Outlet filter model	FU292.300	FU292.300	
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



 $\hbox{Air Duct Options For Bigger Air Flow}$

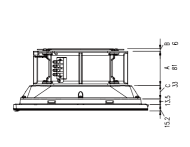


Easy-open Structure, quicker Maintenance Of Filter Mat

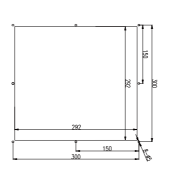


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:205 x72/220x60/254x89/220x60/225 x80/280x80mm











FU292-D series



SPECIFICATION

Fan filter model	FU292-D.230	FU292-D.115	
Rated voltage	200V-240V AC	100V-125V AC	
Rated frequency	50/60Hz	50/60Hz	
Air flow rate, free blowing	1150/1350m³/h	1150/1350m³/h	
Air flow rate, Equipped with standard filter mat	1×FU292.300: 750/950m³/h		
Axial flow fan	Capacitor operated		
Rated current	0.55A/0.65A	1.0A/1.1A	
Power	110/150W	110/150W	
Noise level	68/71dB(A)	68/71dB(A)	
Operating temperature range	-20°C-+65°C	-20°C-+65°C	
Outlet filter model	FU292.300	FU292.300	
Material	Made of injection-moulded thermoplastic,	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)	
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating

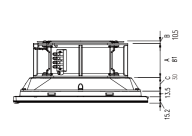


Easy-open Structure, quicker Maintenance Of Filter Mat

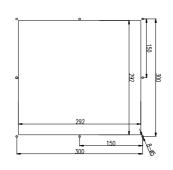


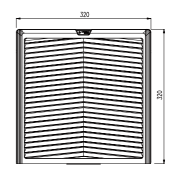
Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:205 x72/220x60/254x89 /220x60/225 x80/280x80mm













FK95.230

FK95.300













SPECIFICATION

Fan filter model	FK95.230	FK95.115	FK95.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	-
Air flow rate, free blowing	25/35m³/h	25/35m³/h	35m³/h
Air flow rate, Equipped with standard filter mat	1×FK95.300: 20/25m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.07A/0.06A	0.12A/0.11A	0.08A
Power	12/11W	12/11W	1.98W
Noise level	37/41dB(A)	32/35dB(A)	35dB(A)
Operating temperature range	-20°C - +65°C	-20°C - +65°C	-20°C - +65°C
Outlet filter model	FK95.300	FK95.300	FK95.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		ing UL94V0 (optional)
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating

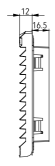


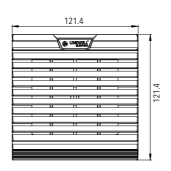
Easy-open Structure, quicker Maintenance Of Filter Mat

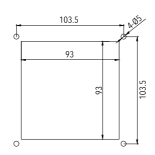


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:92 x92mm













FK122.300













SPECIFICATION

Fan filter model	FK122.230	FK122.115	FK122.024	
Rated voltage	200V-240V AC	100V-125V AC	24V DC	
Rated frequency	50/60Hz	50/60Hz	-	
Air flow rate, free blowing	65/85m³/h	65/85m³/h	100m³/h	
Air flow rate, Equipped with standard filter mat	1×FK122.300: 55/70m³/h			
Axial flow fan		Self starting shaded pole motor		
Rated current	0.12A/0.11A	0.24A/0.22A	0.2A	
Power	19/18W	19/18W	4.8W	
Noise level	41/42dB(A)	41/42dB(A)	41dB(A)	
Operating temperature range	-20°C - +65°C	-20°C - +65°C	-20°C - +65°C	
Outlet filter model	FK122.300 FK122.300 FK122.300			
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)			
Air flow direction	Air-in as standard; air-out optional			



New Designed Grill, better Ip Rating

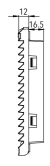


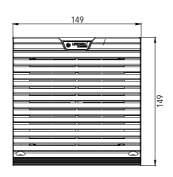
Easy-open Structure, quicker Maintenance Of Filter Mat

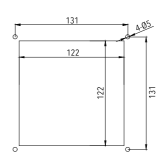


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:120 x120mm











FK175.230

0 FK175.300













SPECIFICATION

Fan filter model	FK175.230	FK175.115	FK175.024	
Rated voltage	200V-240V AC	100V-125V AC	24V DC	
Rated frequency	50/60Hz	50/60Hz	-	
Air flow rate, free blowing	120/125m³/h	120/125m³/h	150m³/h	
Air flow rate, Equipped with standard filter mat	1×FK175.300: 84/90m³/h			
Axial flow fan		Self starting shaded pole motor		
Rated current	0.24A/0.22A	0.24A/0.22A		
Power	38/36W	38/36W	12W	
Noise level	50/52dB(A)	50/52dB(A)	50dB(A)	
Operating temperature range	-20°C - +65°C	-20°C - +65°C	-20°C - +65°C	
Outlet filter model	FK175.300 FK175.300 FK175.300			
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)			
Air flow direction	Air-in as standard; air-out optional			



New Designed Grill, better Ip Rating

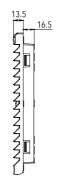


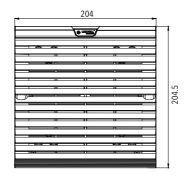
Easy-open Structure, quicker Maintenance Of Filter Mat

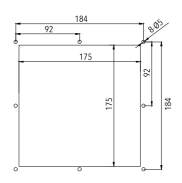


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:120 x120/150x150/172x150mm













FK223.300













SPECIFICATION

Fan filter model	FK223.230	FK223.115	FK223.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	-
Air flow rate, free blowing	160/180m³/h	160/180m³/h	210m³/h
Air flow rate, Equipped with standard filter mat	1×FK223-B.300: 160/180m³/h		
Axial flow fan	Self starting shaded pole motor		
Rated current	0.35A/0.32A	0.6A/0.58A	1.6A
Power	45/42W	45/42W	38W
Noise level	63/65dB(A)	63/65dB(A)	64dB(A)
Operating temperature range	-20°C - +65°C	-20°C - +65°C	-20°C - +65°C
Outlet filter model	FK223-B.300	FK223-B.300	FK223-B.300
Material	Made of injection-moulded	thermoplastic, self-extinguishi	ng UL94V0 (optional)
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating



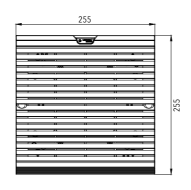
Easy-open Structure, quicker Maintenance Of Filter Mat

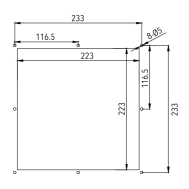


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:172x51/172x55/180x60/205x72/Ø220x60mm











FK223-B.230

FK223-B.300













SPECIFICATION

Fan filter model	FK223-B.230	FK223-B.115	FK223-B.024
Rated voltage	200V-240V AC	100V-125V AC	24V DC
Rated frequency	50/60Hz	50/60Hz	-
Air flow rate, free blowing	240/260m³/h	240/260m³/h	290m³/h
Air flow rate, Equipped with standard filter mat	1×FK223-B.300: 160/180m³/h		
Axial flow fan		Self starting shaded pole motor	
Rated current	0.35A/0.32A	0.6A/0.58A	1.6A
Power	45/42W	45/42W	38W
Noise level	63/65dB(A)	63/65dB(A)	64dB(A)
Operating temperature range	-20°C - +65°C	-20°C-+65°C	-20°C - +65°C
Outlet filter model	FK223-B.300 FK223-B.300 FK223-B.300		
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)		
Air flow direction	Air-in as standard; air-out optional		



New Designed Grill, better Ip Rating



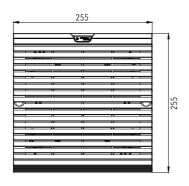
Easy-open Structure, quicker Maintenance Of Filter Mat

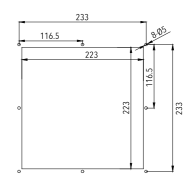


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:180x60/200x60/220x60mm









FK283 series







FK283.300











SPECIFICATION

Fan filter model	FK283.230	FK283.115
Rated voltage	200V-240V AC	100V-125V AC
Rated frequency	50/60Hz	50/60Hz
Air flow rate, free blowing	340/370m³/h	340/370m³/h
Air flow rate, Equipped with standard filter mat	1×FK283.300: 240/260m³/h	
Axial flow fan	Capacitor operated	
Rated current	0.3A/0.35A	0.55A/0.65A
Power	55/65W	55/65W
Noise level	59/61dB(A)	59/61dB(A)
Operating temperature range	-20°C-+65°C	-20°C-+65°C
Outlet filter model	FK283.300	FK283.300
Material	Made of injection-moulded thermoplastic, self-extinguishing UL94V0 (optional)	
Air flow direction	Air-in as standard; air-out optional	



New Designed Grill, better Ip Rating



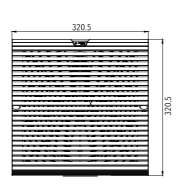
Easy-open Structure, quicker Maintenance Of Filter Mat

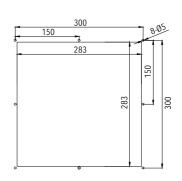


Flexible Fan Size By Embedded Nuts

DIMENSION (mm) Optional Fan Size:205x72/220x60/254x89/220x60/225x80/280x80mm















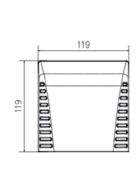


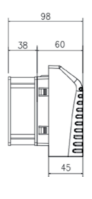


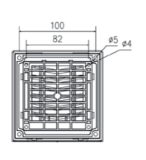


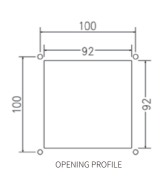


Model	RC9802.230	RC9802.110	RC9802.024
Voltage/Frequency	230V AC 50/60Hz	110V AC 50/60Hz	24V DC
Power	13W	13W	6W
Electric current	0.09A	0.17A	0.085A
Dimension-Includingfans		119x119x98mm	
Dimension		119x119x60mm	
Noise	33dB(A)		
Combined airvolume	18m³/h		
Operating temperature range	-15~+55°C		
Combination weight	0.7kg		
Single weight	0.2kg		
Dust removal rate	87%		
Colour	RAL7035		
Available fan	80x80		
Filter Grade	G4		
IP code		IP55	















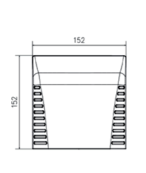


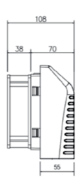


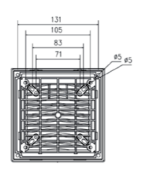


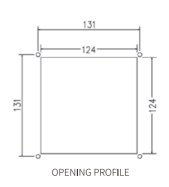
SPECIFICATION

Model	RC9803.230	RC9803.110	RC9803.024		
Voltage/Frequency	230V AC 50/60Hz	110V AC 50/60Hz	24V DC		
Power	19W/18W	19W/18W	4.8W		
Electric current	0.12A/0.11A	0.24A/0.22A	0.20A		
Dimension-Includingfans		152x152x108mm			
Dimension		152x152x70mm			
Noise	44dB(A)				
Combined airvolume	35m³/h				
The use ofbearing	-15~+55°C				
Combination weight	0.9kg				
Single weight	0.33kg				
Dust removal rate		87%			
Colour	RAL7035				
Available fan	120x120	80x80	92x92		
Filter Grade	G4				
IP code		IP55	IP55		









RC9804 series

FAN-AND-FILTER











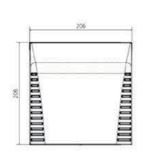


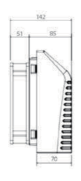


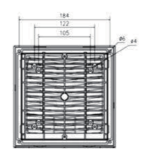


SPECIFICATION

Model	RC9804.230	RC9804.110	RC9804.024	
Voltage/Frequency	230V AC 50/60Hz	110V AC 50/60Hz	24V DC	
Power	38W/36W	38W/36W	12W	
Electric current	0.57A	0.45A/0.42A	0.5A	
Dimension-Includingfans		206x206x142mm		
Dimension		206x206x85mm		
Noise	62dB(A)			
Combined airvolume	93m³/h 150m³/h			
The use ofbearing	-15~+55°C			
Combination weight	1.7kg			
Single weight	0.55kg			
Dust removal rate		87%		
Colour	RAL7035			
Available fan	120x120, 150x150, 172x150			
Filter Grade	G4			
IP code	IP55			















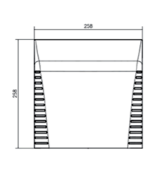


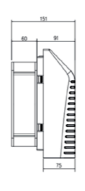


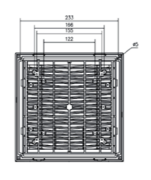


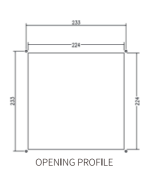
SPECIFICATION

Model	RC9805.230	RC9805.110	RC9805.024
Voltage/Frequency	230V AC 50/60Hz	110V AC 50/60Hz	24V DC
Power	45W	45W	35W
Electric current	0.35A	0.60A	1.4A
Dimension-Includingfans		258x258x151mm	
Dimension	258x258x91mm		
Noise	44dB(A)		
Combined airvolume	90m³/h		
The use ofbearing	-15~+55°C		
Combination weight	1.5kg		
Single weight	0.86kg		
Dust removal rate	87%		
Colour	RAL7035		
Available fan	172x150, 180x180, 150x150, 200x200		
Filter Grade	G4		
IP code	IP55		









RC9806 series

FAN-AND-FILTER











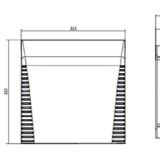


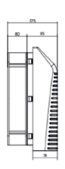


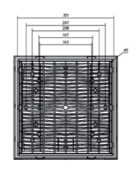


SPECIFICATION

Model	RC9806.230	RC9806.110	RC9806.024	
Voltage/Frequency	230V AC 50/60Hz	110V AC 50/60Hz	24V DC	
Power	110W/150W	110W/150W	96W	
Electric current	0.55A/0.65A	1.0A/1.1A	4.0A	
Dimension-Includingfans		323x323x175mm		
Dimension		323x323x95mm		
Noise		65dB(A)		
Combined airvolume	470m³/h			
The use ofbearing	-15~+55°C			
Combination weight	3.2kg			
Single weight		1.1kg		
Dust removal rate		87%		
Colour		RAL7035		
Available fan		172x150, 200x200, Φ254, 280x280		
Filter Grade		G4		
IP code		IP55		



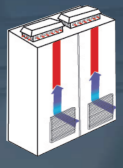








Adopting high-performance, industrial grade ball bearing fans Completely reduce the internal temperature of the cabinet in a short period of time











Installation conditions

- Small size and light weight
- Not occupying excess space
- Adopting high-performance, industrial grade ball bearing fans
- Completely reduce the internal temperature of the cabinet in a short period of time

SPECIFICATION

Fan model	F2E190-230-DH	F2E220-230-DH	F2E225-230-DH
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	570/620m³/h	860/900m³/h	1200/1340m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 456/496m³/h	1xLK6626.300: 688/540m³/h	1xLK6626.300: 960/1072m³/h
Rated current	0.26/0.34A	0.38/0.40A	0.60/0.88A
Power	58/75W	85/90W	120/180W
Noise level	62/64dBA	73/74dBA	69/71dBA
Temperature range	-10°C~60°C	-10°C~60°C	-10°C~60°C

F2E-DP series

CABINET ROOF FAN









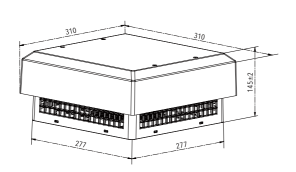


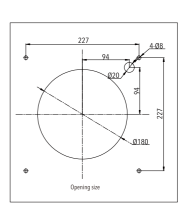
Installation conditions

- Small size and light weight
- Not occupying excess space
- Adopting high-performance, industrial grade ball bearing fans
- Completely reduce the internal temperature of the cabinet in a short period of time

SPECIFICATION

Fan model	F2E190-230-DP (115V,400V Customizable)	F2E220-230-DP (115V,400V Customizable)	F2E225-230-DP (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	570/620m³/h	860/900m³/h	1200/1340m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 456/496m³/h	1xLK6626.300: 688/540m³/h	1xLK6626.300: 960/1072m³/h
Rated current	0.28/0.31A	0.38/0.40A	0.60/0.88A
Power	58/75W	85/90W	120/180W
Noise level	59/61dBA	67/70dBA	68/71dBA
Temperature range	-10°C~60°C	-10°C~60°C	-10°C~60°C











CHARACTERISTIC

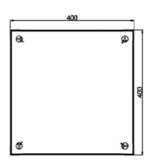
- Large output range and high efficiency, Air volume output range: 570-1340m³/h
- Color: RAL 7035

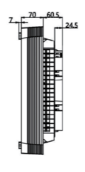
Installation and maintenance are very simple Innovative snap fasteners support flexible locking of fans from the outside or inside Easy electrical connection through plugs Easy to maintain, allowing users to quickly replace the filter pad of the fan

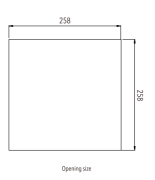
- High protection level
- International certification and licensing
- IP32; IP54(With filter)

SPECIFICATION

Fan model	KTF3139.230 (115V,400V Customizable)	KTF3140.230 (115V,400V Customizable)	KTF3141.230 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	570/620m³/h	860/900m³/h	1200/1340m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 456/496m³/h	1xLK6626.300: 688/540m³/h	1xLK6626.300: 960/1072m³/h
Rated current	0.28/0.31A	0.38/0.40A	0.60/0.88A
Power	58/75W	85/90W	120/180W
Noise level	59/61dBA	67/70dBA	68/71dBA
Temperature range	-10°C~60°C	-10°C~60°C	-10°C~60°C







CABINET ROOF FAN











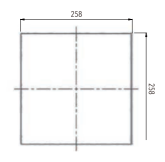


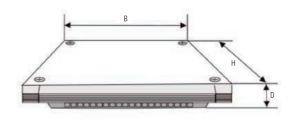
Installation conditions

- Installation and maintenance are very simple
- Innovative snap fasteners support flexible locking of fans from the outside or inside
- Easy electrical connection through plugs
- Easy to maintain, allowing users to quickly replace the filter pad of the fan

SPECIFICATION

Fan model	KTF21.230 (115V,400V Customizable)	KTF21.048	KTF20.230 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	48V DC	230V AC 50/60Hz
Air flow rate, free blowing	570/620m³/h	570m³/h	440/480m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 456/496m³/h	1xLK6626.300: 456m³/h	1xLK6626.300: 352/384m³/h
Rated current	0.28/0.31A	1.0A	0.27/0.28A
Power	58/75W	51W	56/62W
Noise level	59/61dBA	33dBA	58/61dBA
Temperature range	-10°C~60°C	-10°C~60°C	-10°C~60°C











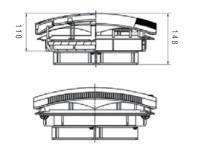


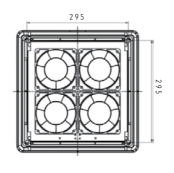
Installation conditions

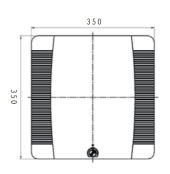
- Quick installation, can be directly buckled without the need for screws to fix
- Adjustable buckle, suitable for cabinets with different thicknesses of 1.5-3.5mm
- IP43, standard g3 grade filter cotton
- Quickly replace the filter cotton without the need for tools, directly open the top knob
- Ac voltage is a standard configuration and dc voltage can be customized

SPECIFICATION

Fan model	REF600.230	REF600.115	REF600.024
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz	24V DC
Air flow rate, free blowing	480/520m³/h	480/520m³/h	680m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 384/416m³/h	1xLK6626.300: 384/416m³/h	1xLK6626.300: 544m³/h
Rated current	0.44/0.48A	0.88/0.96A	0.80A
Power	64/76W	64/76W	19.2W
Noise level	48/52dBA	48/52dBA	48/52dBA
Temperature range	-10°C~60°C	-10°C~60°C	-10°C~60°C













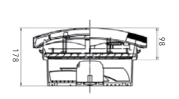


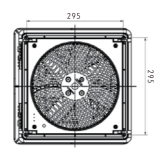
Characteristic

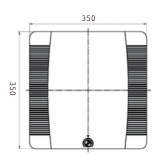
- Quick installation, can be directly buckled without the need for screws to fix
- Adjustable buckle, suitable for cabinets with different thicknesses of 1.5-3.5mm
- IP32, standard g3 grade filter cotton
- Quickly replace the filter cotton without the need for tools, directly open the top knob
- AC voltage is standard as a standard configuration

SPECIFICATION

Fan model	REF700.230 (115V,400V Customizable)	REF1400.230 (115V,400V Custornizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	550/600m³/h	1150/1350m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 380/410m³/h	1xLK6626.300: 750/950m³/h
Rated current	0.30/0.35A	0.55/0.65A
Power	55/65W	110/150W
Noise level	62/65dBA	68/71dBA
Temperature range	-20°C∼80°C	-20°C∼80°C











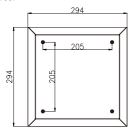


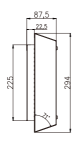


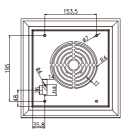
SPECIFICATION

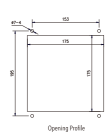
Fan model	PTF 29387 (115V,400V Custornizable)	PTF 378119 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	440/480m³/h	1200/1340m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 352/384m³/h	1xLK6626.300: 960/1072m³/h
Rated current	0.27/0.28A	0.60/0.88A
Power	56/62W	120/180W
Noise level	58/61dBA	68/71dBA
Temperature range	-10°C~60°C	-10°C~60°C

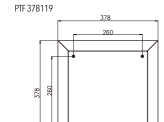
PTF 29387

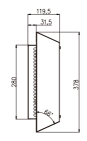


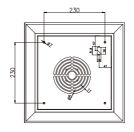


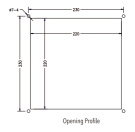












PTF series

CABINET ROOF FAN

(stainless steel)





PTF 398150



PTF 36890



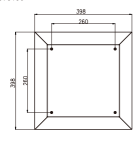


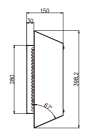


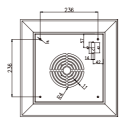
SPECIFICATION

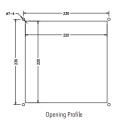
Fan model	PTF 398150 (115V,400V Customizable)	PTF 36890 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	1200/1340m³/h	700/750m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 960/1072m³/h	1xLK6626.300: 560/600m³/h
Rated current	0.60/0.88A	0.25/0.27A
Power	120/180W	31/33W
Noise level	68/71dBA	65/67dBA
Temperature range	-10°C~60°C	-10°C~60°C

PTF 398150

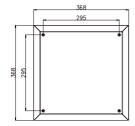


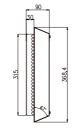


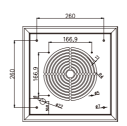




PTF 36890















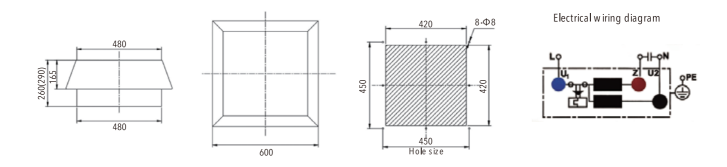


Installation Conditions

- The ambient temperature should be lower than the required temperature inside the control cabinet when there is insufficient space in the cabinet to install a side mounted filter fan, top mounted fans can be considered
- The cabinet top mounted fan extracts the hot air from the top of the control cabinet while dissipating the heat inside the cabinet outside,
- The use of centrifugal fans can not only avoid the formation of vortex like whirlwinds in the discharge of ordinary shielded magnetic pole fans, but also reduce the
- The noise generated by low air friction with each other.

SPECIFICATION

Fan model	PTF60260 (115V,400V Customizable)	PTF60290 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50Hz
Air flow rate, free blowing	2500/2900m³/h	3500m³/h
Air flow rate, Equipped with standard filter mat	4xLK6626.300: 2000m³/h	1xLK6626.300:2800m³/h
Rated current	0.78/1.0A	1.2A
Power	170/230W	280W
Noise level	66/69dBA	70dBA
Temperature range	-10°C~65°C	-10°C~65°C









Installation conditions

- The ambient temperature should be lower than the required temperature inside the control cabinet. When there is insufficient space in the cabinet to install a side mounted filter fanConsider using a top mounted fan.
- The cabinet mounted fan extracts the hot air from the top of the control cabinet while dissipating the heat inside the cabinet outside, protecting the electrical components

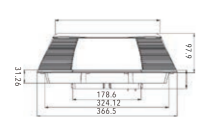
inside the control cabinet from operating within a controllable temperature range. And it does not occupy internal space,

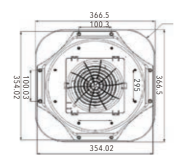
• Centrifugal fans are mainly capable of discharging high heat loads with maximum efficiency. The use of centrifugal fans can not only avoid the formation of eddy currents

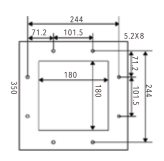
in the discharge of ordinary shielded magnetic pole fans, but also reduce the noise generated by air friction

SPECIFICATION

Fan model	KRF 670 (115V,400V Customizable)	KRF 1410 (115V,400V Customizable)
Rated working voltage v/hz	230V AC 50/60Hz	230V AC 50/60Hz
Air flow rate, free blowing	570/620m³/h	1200/1340m³/h
Air flow rate, Equipped with standard filter mat	1xLK6626.300: 456/496m³/h	1xLK6626.300: 960/1072m³/h
Rated current	0.28/0.31A	0.60/0.88A
Power	58/75W	120/180W
Noise level	59/61dBA	68/71dBA
Temperature range	-10°C~60°C	-10°C~60°C









IP33





SPECIFICATION

Model No.	RCF480-230	RCF480-115	RCF480-024
Dimensions (WxHxD)	484 x 44.5 x 205.5mm		
Air flow parameters			
Non resistance air volume	408/450m³/h		650m³/h
Noise level (DIN 45 635)	48/52dB(A)	48/52dB(A)	48dB(A)
Duty cycle	100%		
Electrical data:			
Fan motor	Capacitor motor		Dcmotor
Rated voltage	230VAC	115VAC	24VDC
Range of operation	220-240V	100-125V	20-26VDC
Frequency	50Hz/60 Hz	50Hz/60 Hz	-
Powerconsumption	57/54W	57/54W	14.4W
Rated current	0.36/0.33 A	0.72/0.66 A	0.60 A

