

# **Thermal Solutions**



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# INTRODUCTION

We are mainly dealing with low voltage electrical products for switchgear board and automation industry, such as panel filter and fans, panel heaters, thermostats and hygrostats, wiring accessories, etc. Through our decades' efforts and developments now LINKWELL become 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 for panel builders. Our main markets are European countries, Americans and China market. You can find us in more than 60 countries all over the world, well-known with very good reputation in the market for the sake of our good quality and competitive prices, kind and prompt services to clients. LINKWELL ELECTRIC policy is to offer a full support to Clients:

- pre-after sales assistance
- customized products
- fast delivery
- monitoring of 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 the clients and our company are able to gain the maximum 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!













# Cabinet Ventilation

# LK 3321 series filter





Model No. fan-and-filter unit LK	3321.230 3321.115		3321.024
Model No. fan-and-filter unit EMC	3321.230-EMC	3321.115-EMC	3321.024-EMC
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)
Air throughput, unimpeded air flow	25/35	m³/h	35 m³/h
Air throughput with outlet filter including standard filter mat			
Axial fan	Self-starting sha	DC motor	
Rated current max.	0.08 A	0.14 A	0.18 A
Power	18/1	4 W	4.3 W
Noise level	37/41	dB(A)	41 dB(A)
Temperature range	−30 to +70°C		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3321.300 / 3321.300-EMC		
Design	made of injection-moulded th	ermoplastic, self-extinguishing	UL 94 V0



# LK 3322 series filter



Fan and filter	Fan and filter	Exit filter	Installing section
LK 3322…	LK 3322.230	LK 3322.300	LK 3322…
☐ 148.5		14	

Model No. fan-and-filter unit LK	3322.230	3322.115	3322.024
Model No. fan-and-filter unit EMC	3322.230-EMC	3322.115-EMC	3322.024-EMC
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)
Air throughput, unimpeded air flow	65/85	m³/h	85 m³/h
Air throughput with outlet filter including standard filter mat			
Axial fan	Self-starting sha	DC motor	
Rated current max.	0.12/0.10 A 0.24/0.20 A		0.35 A
Power	19.0/1	14.0 W	7.7 W
Noise level	36/40 dB(A)		40 dB(A)
Temperature range	−30 to +70°C		
Colour	RAL 7035, different colours or	n request	
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3322.300 / 3322.300-EMC		
Design	made of injection-moulded thermoplastic, self-extinguishing UL 94 V0		

# LK 3323 series filter





Model No. fan-and-filter unit LK	3323.230	3323.115	3323.024
Model No. fan-and-filter unit EMC	3323.230-EMC 3323.115-EMC		3323.024-EMC
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)
Air throughput, unimpeded air flow	105/12	6 m³/h	105 m³/h
Air throughput with outlet filter including standard filter mat			
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.12/0.10 A 0.24/0.20 A		0.35 A
Power	19.0/1	4.0 W	7.7 W
Noise level	36/40	dB(A)	40 dB(A)
Temperature range	−30 to +70°C		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3323.300 / 3323.300-EMC		
Design	made of injection-moulded th	ermoplastic, self-extinguishing (	UL 94 V0



# LK 3324 series filter



Fan and filter	Fan and filter	Exit filter	Installing section
LK 3324…	LK 3324.230	LK 3324.300	LK 3324…
		17.5 14 12 17.5 14	

Model No. fan-and-filter unit LK	3324.230	3324.115	3324.024
Model No. fan-and-filter unit EMC	3324.230-EMC	3324.115-EMC	3324.024-EMC
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)
Air throughput, unimpeded air flow	240/22	0 m³/h	220 m³/h
Air throughput with outlet filter including standard filter mat			
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.48/0.46 A 0.26/0.24 A		0.58 A
Power	41.0/3	88.0 W	14 W
Noise level	48/50 dB(A)		50 dB(A)
Temperature range	−30 to +70°C		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3324.300 / 3324.300-EMC		
Design	made of injection-moulded th	ermoplastic, self-extinguishing l	JL 94 V0

# LK 3325 series filter





Model No. fan-and-filter unit LK	3325.230	3325.115	
Model No. fan-and-filter unit EMC	3325.230-EMC	3325.115-EMC	
Rated operating voltage V, Hz	230, 50/60	115, 50/60	
Air throughput, unimpeded air flow	230/26	5 m³/h	
Air throughput with outlet filter including standard filter mat	1 x LK 3325.300: 170/205 m³/h 2 x LK 3325.300: 200/230 m³/h		
Axial fan	Self-starting shaded pole motor		
Rated current max.	0.25/0.20 A	0.52/0.43 A	
Power	37.0/3	3.0 W	
Noise level	46/50 dB(A)		
Temperature range	-30 to +70℃		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard, IP 55 when using an additional fine filter mat, IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3325.300 / 3325.300-EMC		
Design	made of injection-moulded thermoplastic, sel	f-extinguishing UL 94 V0	



Fan and filter	Fan and filter	Exit filter	Installing section
LK 3326…	LK 3326.230	LK 3326.300	LK 3326…

Model No. fan-and-filter unit LK	3326.230	3326.115	
Model No. fan-and-filter unit EMC	3326.230-EMC	3326.115-EMC	
Rated operating voltage V, Hz	230, 50/60 115, 50/60		
Air throughput, unimpeded air flow	580/70	0 m³/h	
Air throughput with outlet filter including standard filter mat	1 x LK 3326.300: 380/410 m³/h 2 x LK 3326.300: 460/515 m³/h		
Axial fan	Capacitor operated		
Rated current max.	0.34/0.30 A	0.64/0.60 A	
Power	75.0/65.0 W		
Noise level	55/57 dB(A)		
Temperature range	−30 to +70℃		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3326.300 / 3326.300-EMC		
Design	made of injection-moulded thermoplastic, self-extinguishing UL 94 V0		

# LK 3327 series filter



Fan and filter Fan and filter Exit filter Installing section LK 3327… LK 3327.230 LK 3327.300 LK 3327… □ 302 □ 292 134 \_ 14 □ 323 17.5 14 ï #4.5 280 289

Model No. fan-and-filter unit LK	3327.230 3327.115		
Model No. fan-and-filter unit EMC	3327.230-EMC	3327.115-EMC	
Rated operating voltage V, Hz	230, 50/60	115, 50/60	
Air throughput, unimpeded air flow	1150/13	50 m³/h	
Air throughput with outlet filter including standard filter mat	1 x LK 3327.300: 750/950 m³/h		
Axial fan	Capacitor operated		
Rated current max.	0.62/0.48 A	1.2/1.1 A	
Power	140.0/105.0 W	136.0/110.0 W	
Noise level	63/65	dB(A)	
Temperature range	−30 to +70°C		
Colour	RAL 7035, different colours on request		
Protection category to EN 60 529/09.2000	IP 54 standard, IP 55 when using an additional fine filter mat, IP 56 when using a hose-proof hood		
Model No. outlet filter LK / EMC	3327.300 / 3327.300-EMC		
Design	made of injection-moulded thermoplastic, self	f-extinguishing UL 94 V0	



#### FF109 series filter





Cooling capacity performance curves



Characteristics of static pressure



Dimensions

mm	FF109		EF 109
	AC	DC	
х	109	109	109
γ	109	109	109
Z1	4	4	4
Z2	62	62	19
A1	92	92	92
B1	92	92	92

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm  $\leq$  3 mm





Data				FF 109		
Model	Unit	FF109.230	FF109.115	FF109.012	FF109.024	FF109.048
Rated voltage ±10%	V	AC 5	0/60		DC	
Unimpeded air flow	m³/h			25/29		
Combined air volume	m³/h			16/18		
Power	W	9/7	15/14	2.4	2.4	2.6
Current	Α	0.08/0.07	0.15/0.13	0.2	0.1	0.05
Noise level	dB(A)	33/33 33				
Type of connection		Terminal row				
Protection level		NEMA type 12 - standard filter				
Filtration efficiency	%	88				
Filter pad performance level				G3		
Duty cycle	%			100		
Bearing type		sleeve	bearing		ball bearing	
Service life	h	52,500	55,000		70,000	
Temperature range	℃/°F	-40+70/-40+131				
Design		made of injection-moulded thermoplastic, self-extinguishing UL 94 VO				
Colour			RAL 7035,	different colours	on request	

#### FF145 series filter



Cooling capacity performance curves



Characteristics of static pressure



#### Dimensions

mm	FF1	145	EF 145
	AC	DC	
х	145	145	145
γ	145	145	145
Z1	5	5	5
Z2	70	70	27
A1	125	125	125
B1	125	125	125

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm ≤ 3 mm





Data				FF 145		
Model	Unit	FF145.230	FF145.115	FF145.012	FF145.024	FF145.048
Rated voltage ±10%	V	AC 5	0/60		DC	
Unimpeded air flow	m³/h		IP54	-61/70 IP55-5	6/64	
Combined air volume	m³/h		IP54	-44/52 IP55-4	0/46	
Power	W	19/14	18/15	5	5	5
Current	Α	0.12/0.10	0.24/0.20	0.42	0.21	0.1
Noise level	dB(A)	44,	/44		44	
Type of connection				Terminal row		
Protection level			NEMA	type 12 - standa	rd filter	
Filtration efficiency	%	88				
Filter pad performance level		G3				
Duty cycle	%			100		
Bearing type		sleeve	bearing		ball bearing	
Service life	h	37,500	40,000		62,500	
Temperature range	℃/°F	-40+70/-40+131				
Design		made of in	jection-moulded	l thermoplastic, s	self-extinguishin	g UL 94 VO
Colour			RAL 7035,	different colours	on request	



#### FF202 series filter





Cooling capacity performance curves



Characteristics of static pressure



Dimensions

mm	FF .	202	EF 202
	AC	DC	
х	202	202	202
γ	202	202	202
Z1	6.5	6.5	6.5
Z2	87	87	30
A1	177	177	177
B1	177	177	177

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm  $\leq$  3 mm



Data				FF 202		
Model	Unit	FF202.230	FF202.115	FF202.012	FF202.024	FF202.048
Rated voltage ±10%	V	AC 5	0/60		DC	
Unimpeded air flow	m³/h		IP54-1	10/125 IP55-1	00/110	
Combined air volume	m³/h		IP54-82/93 IP55-55/64			
Power	W	19/18	20/20	5	5	5
Current	Α	0.12/0.10	0.24/0.20	0.42	0.21	0.1
Noise level	dB(A)	40/	/40		40	
Type of connection				Terminal row		
Protection level			NEMA	type 12 - standa	rd filter	
Filtration efficiency	%	88				
Filter pad performance level		G3				
Duty cycle	%			100		
Bearing type		sleeve	bearing		ball bearing	
Service life	h	37,500	40,000		62,500	
Temperature range	°C/°F	-40+70/-40+131				
Design		made of in	jection-moulded	thermoplastic, s	elf-extinguishin	g UL 94 VO
Colour			RAL 7035,	different colours	on request	

#### FF252-P series filter









Data

Model

Power

Current

Noise level

Duty cycle

Bearing type

Service life

Design

Colour

Rated voltage ±10%

Unimpeded air flow

Combined air volume

Type of connection

Protection level

Filtration efficiency

Filter pad performance level

Temperature range

Cooling capacity performance curves



Unit

V

m³/h

m³/h

W

A

dB(A)

%

%

h

℃/°F

FF252-P.230

36/30

0.25/0.21

40,000

FF252-P.115

36/30

0.49/0.45

42,500

AC 50/60

40/43

Characteristics of static pressure

FF 252-P

FF252-P.012

6

0.5

Terminal row

88

G3

100

ball bearing

57,500

-40...+55/-40...+131

IP54-225/260

IP54-202/235



Dimensions

mm	FF 2	52-P	EF 252
	AC	DC	
Х	252	252	252
γ	252	252	252
Z1	6.5	6.5	6.5
Z2	111	111	33
Aı	223	223	223
B1	223	223	223

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm ≤ 3 mm



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#### FF252-M series filter









#### Cooling capacity performance curves



#### Characteristics of static pressure



#### Dimensions

mm	FF252-M	EF 252
х	252	252
γ	252	252
Z1	6.5	6.5
Z2	114	33
A1	223	223
B1	223	223

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm ≤ 3 mm





Data			FF 252-M	
Model	Unit	FF252-M.400	FF252-M.230	FF252-M.115
Rated voltage ±10%	V		AC 50/60	
Unimpeded air flow	m³/h	1	P54-256/292 IP55-233/265	5
Combined air volume	m³/h	1	P54-231/265 IP55-180/207	1
Power	W	42/37	37/33	40/40
Current	A	0.16/0.14	0.25/0.20	0.52/0.43
Noise level	dB(A)		42/46	
Type of connection			Terminal row	
Protection level		Ν	IEMA type 12 - standard filte	er
Filtration efficiency	%		88	
Filter pad performance level		G3		
Duty cycle	%		100	
Bearing type			ball bearing	
Service life	h		40,000	
Temperature range	℃/°F		-40+70/-40+131	
Design		made of injection-mo	oulded thermoplastic, self-ex	tinguishing UL 94 VO
Colour		RAL	7035, different colours on re	quest

#### FF320 series filter









Cooling capacity performance curves



Characteristics of static pressure



Dimensions

mm	FF 320	EF 320
х	320	320
γ	320	320
Z1	7	7
Z2	162	36
A1	291	291
B1	291	291

 $^1$  for material thickness up to 2mm +1 mm for thickness of material > 2 mm  $\leq$  3 mm



Data		FF :	320
Model	Unit	FF320.230	FF320.115
Rated voltage ±10%	V	AC 50	/60 Hz
Unimpeded air flow	m³/h	IP54-580/700	IP55-550/670
Combined air volume	m³/h	IP54-490/550	IP55-470/530
Power	W	75,	/65
Current	A	0.59/0.47	1.2/1.1
Noise level	dB(A)	59,	/62
Type of connection		Termir	nal row
Protection level		NEMA type 12	- standard filter
Filtration efficiency	%	9	91
Filter pad performance level		G	54
Duty cycle	%	10	00
Bearing type		ball b	earing
Service life	h	40,	000
Temperature range	°C/°F	-40+70/	-40+131
Design		made of injection-moulded thermo	plastic, self-extinguishing UL 94 VO
Colour		RAL 7035, different	colours on request

# 

#### FF320-D series filter









Cooling capacity performance curves



Characteristics of static pressure



#### Dimensions

mm	FF 320-D	EF 320
х	320	320
Υ	320	320
Z1	7	7
Z2	162	36
A1	291	291
B1	291	291

 $^1$  for material thickness up to 2mm +1 mm for thickness of material > 2 mm  $\leq$  3 mm





Data		FF 32	20-D
Model	Unit	FF320-D.230	FF320-D.115
Rated voltage ±10%	V	AC 50,	/60 Hz
Unimpeded air flow	m³/h	IP54-1150/1350	IP55-950/1150
Combined air volume	m³/h	IP54-800/1030	IP55-750/950
Power	W	135/104	149/110
Current	A	0.59/0.47	1.2/1.1
Noise level	dB(A)	63,	/65
Type of connection		Termir	nal row
Protection level		NEMA type 12	- standard filter
Filtration efficiency	%	9	1
Filter pad performance level		G	64
Duty cycle	%	10	00
Bearing type		ball b	earing
Service life	h	40,	000
Temperature range	℃/°F	-40+70/	-40+131
Design		made of injection-moulded thermo	plastic, self-extinguishing UL 94 VO
Colour		RAL 7035, different	colours on request

#### FF5000 series filter





Cooling capacity performance curves



Characteristics of static pressure



Dimensions

mm	FF 5000	EF 320
х	320	320
Υ	320	320
Z1	7	7
Z2	125	36
A1	291	291
B1	291	291

 $^1$  for material thickness up to 2mm +1 mm for thickness of material > 2 mm  $\leq$  3 mm





Data		FF 5000		
Model	Unit	FF5000.230	FF5000.115	
Rated voltage ±10%	V	AC 50,	/60 Hz	
Unimpeded air flow	m³/h	IP54-550/650	IP55-460/515	
Combined air volume	m³/h	IP54-490/540	IP55-425/475	
Power	W	71/	/62	
Current	A	0.34/0.30	0.64/0.62	
Noise level	dB(A)	54/52		
Type of connection		Terminal row		
Protection level		NEMA type 12 - standard filter		
Filtration efficiency	%	9	1	
Filter pad performance level		G	4	
Duty cycle	%	10	00	
Bearing type		ball be	earing	
Service life	h	40,000		
Temperature range	℃/°F	-40+70/-40+131		
Design		made of injection-moulded thermoplastic, self-extinguishing UL 94 VO		
Colour		RAL 7035, different	colours on request	



# 

#### FF7000 series filter



Cooling capacity performance curves



#### Characteristics of static pressure



#### Dimensions

mm	FF 7000	EF 320
х	320	320
Y	320	320
Z1	7	7
Z2	127	36
A1	291	291
B1	291	291

<sup>1</sup> for material thickness up to 2mm +1 mm for thickness of material > 2 mm ≤ 3 mm





Data			FF 7000			
Model	Unit	FF7000.400	FF7000.230	FF7000.115		
Rated voltage ±10%	V		AC 50/60 Hz			
Unimpeded air flow	m³/h	IPS	54-1050/1250 IP55-900/11	.00		
Combined air volume	m³/h	IF	P54-700/930 IP55-650/8	50		
Power	w	155/120	135/104	149/110		
Current	A	0.26/0.25	0.59/0.47	1.2/1.1		
Noise level	dB(A)	63/64				
Type of connection		Terminal row				
Protection level		N	EMA type 12 - standard filt	er		
Filtration efficiency	%		91			
Filter pad performance level			G4			
Duty cycle	%		100			
Bearing type			ball bearing			
Service life	h		40,000			
Temperature range	℃/°F	-40+70/-40+131				
Design		made of injection-moulded thermoplastic, self-extinguishing UL 94 VO				
Colour		RAL 7035, different colours on request				

# FK5521 series filter





Fan and filter	Fan and filter	Exit filter	Installing section
FK 5521	FK 5521.230	FK 5521.300	FK 5521…







CODE		Exit filter	Fan and filter	Fan and filter	Fan and filter
TYPE	M.U	FK5521.300	FK5521.230	FK5521.115	FK5521.024
Voltage/phase/frequency	V-ph-Hz		220-240/1/50-60	110-120/1/50-60	24DC
Height/Width/Depth	mm	109×109×21	109×109×59	109×109×59	109×109×59
Power/Current	W/A		13/0.08-0.07	15/0.15-0.13	9.6/0.4
Temperature limits	°C		-30/+70	-30/+70	-30/+70
Protection degree	IP	54	54	54	54
Noise level	dB(A)		35	30	30
Air flow	m³/h		35	35	35
Air flow (+FK5521.300)	m³/h		24/27	24/27	24/27
Air flow direction			A/P	A/P	A/P



#### FK5522 series filter





# 

Fan and filter FK 5522 … Fan and filter FK 5522.230

230

Exit filter FK 5522.300

Installing section



FK 5522…







CODE		Exit filter	Fan and filter	Fan and filter	Fan and filter
TYPE	M.U	FK5522.300	FK5522.230	FK5522.115	FK5522.024
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/60	115/1/50-60	24DC
Height/Width/Depth	mm	150×150×21	150×150×62	150×150×62	150×150×62
Power/Current	W/A		30-22/0.14-0.1	26-22/0.24-0.21	7.2/0.43
Temperature limits	°C		-30/+70	-30/+70	-30/+70
Protection degree	IP	54	54	54	54
Noise level	dB(A)		45	45	45
Air flow	m³/h		67	67	67
Air flow (+FK5522.300)	m³/h		50/58	50/58	50/58
Air flow direction			A/P	A/P	A/P

#### FK5523 series filter





Cabinet Ventilation

 Fan and filter
 Fan and filter
 Exit filter
 Installing section

 FK 5523…
 FK 5523.230
 FK 5523.300
 FK 5523...







CODE		Exit filter	Fan and filter	Fan and filter	Fan and filter
TYPE	M.U	FK5523.300	FK5523.230	FK5523.115	FK5523.024
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/1/60	115/1/50-60	24DC
Height/Width/Depth	mm	204×204×25	204×204×99	204×204×99	204×204×99
Power/Current	W/A		30-22/0.14-0.1	26-22/0.24-0.21	7.2/0.43
Temperature limits	°C		-30/+70	-30/+70	-30/+70
Protection degree	IP	54	54	54	54
Noise level	dB(A)		45	45	45
Air flow	m³/h		105/120	105/120	105/120
Air flow (+FK5523.300)	m³/h		85/100	85/100	85/100
Air flow direction			A/P	A/P	A/P



# FK5524 series filter





Fan and filter	Fan and filter	Exit filter	Installing section
FK 5524 ···	FK 5524.230	FK 5524.300	FK 5524…







CODE		Exit filter	Fan and filter	Fan and filter	Fan and filter
TYPE	M.U	FK5524.300	FK5524.230	FK5524.115	FK5524.024
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/60	115-1-50/60	24DC
Height/Width/Depth	mm	250×250×25	250×250×109	250×250×109	250×250×109
Power/Current	W/A		41-38/0.48-0.46	41-38/0.26-0.24	14/0.58
Temperature limits	°C		-30/+70	-30/+70	-30/+70
Protection degree	IP	54	54	54	54
Noise level	dB(A)		48/50	48/50	50
Air flow	m³/h		240/220	240/220	220
Air flow (+FK5524.300)	m³/h		120/150	120/150	120/150
Air flow direction			A/P	A/P	A/P

# FK5525 series filter





Fan and filter	Fan and filter	Exit filter	Installing section	l
FK 5525…	FK 5525.230	FK 5525.300	FK 5525…	



CODE		Exit filter	Fan and filter	Fan and filter
ТҮРЕ	M.U	FK5525.300	FK5525.230	FK5525.115
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/60	115-1-50/60
Height/Width/Depth	mm	250×250×25	250×250×111	250×250×111
Power/Current	W/A		59-46/0.33-0.28	47-42/0.50
Temperature limits	°C		-30/+70	-30/+70
Protection degree	IP	54	54	54
Noise level	dB(A)		52	52
Air flow	m³/h		230/265	230/265
Air flow (+FK5525.300)	m³/h		170/230	170/230
Air flow direction			A/P	A/P



# FK5526 series filter







Fan and filter	Fan and filter	Exit filter	Installing section
FK 5526 …	FK 5526.230	FK 5526.300	FK 5526…
	325	7 141	□ 302 □ 201
			□ 291







CODE		Exit filter	Fan and filter	Fan and filter
ТҮРЕ	M.U	FK5526.300	FK5526.230	FK5526.115
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/1/60	115/1/50-60
Height/Width/Depth	mm	325×325×25	325×325×141.5	325×325×141.5
Power/Current	W/A		63/0.29	61/0.61
Temperature limits	°C		-30/+70	-30/+70
Protection degree	IP	54	54	54
Noise level	dB(A)		59	59
Air flow	m³/h		550/600	550/600
Air flow (+FK5526.300)	m³/h		360/490	360/490
Air flow direction			А	А

#### FK5527 series filter





 Fan and filter
 Exit filter
 Installing section

 FK 5527.230
 FK 5527.300
 FK 5527...



Fan and filter

FK 5527…





CODE		Exit filter	Fan and filter	Fan and filter
TYPE	M.U	FK5527.300	FK5527.230	FK5527.115
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/1/60	115/1/50-60
Height/Width/Depth	mm	325×325×25	325×325×127	325×325×127
Power/Current	W/A		50/0.26	50/0.46
Temperature limits	°C		-30/+70	-30/+70
Protection degree	IP	54	54	54
Noise level	dB(A)		59	59
Air flow	m³/h		650/800	650/800
Air flow (+FK5527.300)	m³/h		500/600	500/600
Air flow direction			A	А



#### FK5528 series filter







# Fan and filter Fan and filter Exit filter Installing section FK 5528 ··· FK 5528.230 FK 5528.300 FK 5528.···







CODE		Exit filter	Fan and filter	Fan and filter
ТҮРЕ	M.U	FK5528.300	FK5528.230	FK5528.115
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/1/60	115/1/50-60
Height/Width/Depth	mm	325×325×25	325×325×114	325×325×114
Power/Current	W/A		63/0.29	61/0.61
Temperature limits	°C		-30/+70	-30/+70
Protection degree	IP	54	54	54
Noise level	dB(A)		59	59
Air flow	m³/h		1150/1350	1150/1350
Air flow (+FK5526.300)	m³/h		360/490	360/490
Air flow direction			А	А

#### FK5529 series filter





 Fan and filter
 Fan and filter
 Exit filter
 Installing section

 FK 5529…
 FK 5529.230
 FK 5529.300
 FK 5529…

A Air flow

CODE		Exit filter	Fan and filter	Fan and filter
ТҮРЕ	M.U	FK5529.300	FK5529.230	FK5529.115
Voltage/Phase/Frequency	V-ph-Hz		230-1-50/1/60	115/1/50-60
Height/Width/Depth	mm	325×325×25	325×325×154	325×325×154
Power/Current	W/A		140.0-105.0 /0.62-0.48	136.0-110.0/1.2-1.1
Temperature limits	°C		-30/+70	-30/+70
Protection degree	IP	54	54	54
Noise level	dB(A)		63/65	63/65
Air flow	m³/h		1150/1350	1150/1350
Air flow (+FK5527.300)	m³/h		500/600	500/600
Air flow direction			A	А



# LK156 series filter









Model No. fan-and-filter unit LK	LK156.230	LK156.115	LK156.024
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)
Air throughput, unimpeded air flow	65/85 m³/h		85 m³/h
Air throughput with outlet filter including standard filter mat			
Axial fan	Self-starting shaded pole motor		DC motor
Rated current max.	0.12/0.10 A	0.24/0.20 A	0.35 A
Power	19.0/1	4.0 W	7.7 W
Noise level	36/40	dB(A)	40 dB(A)
Temperature range	-10 to +70°C		
Colour	RAL 7035		
Protection category to EN 60 529/09.2000	IP 54 standard IP 56 when using a hose-proof hood		
Model No. outlet filter LK	156.300		

# LK205 series filter





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Model No. fan-and-filter unit LK	LK205.230	LK205.115	LK205.024	
Rated operating voltage V, Hz	230, 50/60	115, 50/60	24 (DC)	
Air throughput, unimpeded air flow	240/220 m³/h		220 m³/h	
Air throughput with outlet filter including standard filter mat	1 x LK 205.300: 145/110 m³/h 2 x LK 205.300: 185/155 m³/h 1 x LK 205.300:		0: 185/155 m³/h	
Axial fan	Self-starting shaded pole motor		DC motor	
Rated current max.	0.48/0.46 A	0.26/0.24 A	0.58 A	
Power	41.0/38.0 W		14 W	
Noise level	48/50	dB(A)	50 dB(A)	
Temperature range	−30 to +70°C			
Colour	RAL 7035			
Protection category to EN 60 529/09.2000	IP 54 standard IP 55 when using an additional fine filter mat IP 56 when using an additional fine filter mat and hose-proof hood			
Model No. outlet filter LK	205.300			



# LK254 series filter









Model No. fan-and-filter unit LK	LK254.230	LK254.115		
Rated operating voltage V, Hz	230, 50/60	115, 50/60		
Air throughput, unimpeded air flow	550/600 m³/h			
Air throughput with outlet filter including standard filter mat	1 x LK 254.300: 500/600 m³/h 2 x LK 254.300: 650/800 m³/h			
Axial fan	Capacitor motor			
Rated current max.	0.48/0.46 A	0.24/0.26 A		
Power	50 W			
Noise level	59 d	B(A)		
Temperature range	−30 to +70°C			
Colour	RAL 7035			
Protection category to EN 60 529/09.2000	IP 54 standard IP 55 when using an additional fine filter mat IP 56 when using an additional fine filter mat and hose-proof hood			
Model No. outlet filter LK	254.300			

# LK321 series filter









Model No. fan-and-filter unit LK	LK321.230	LK321.115		
Rated operating voltage V, Hz	230, 50/60	115, 50/60		
Air throughput, unimpeded air flow	580/70	00 m³/h		
Air throughput with outlet filter including standard filter mat	1 x LK 321.300: 380/410 m³/h 2 x LK 321.300: 460/515 m³/h			
Axial fan	Capacitor motor			
Rated current max.	0.34/0.30 A	0.64/0.60 A		
Power	75.0/6	5.0 W		
Noise level	55/57	dB(A)		
Temperature range	-30 to +70°C			
Colour	RAL 7035			
Protection category to EN 60 529/09.2000	IP 54 standard IP 55 when using an additional fine filter mat IP 56 when using an additional fine filter mat and hose-proof hood			
Model No. outlet filter LK	321.300			



# LK321-D series filter









Model No. fan-and-filter unit LK	LK321.230-D	LK321.115-D		
Rated operating voltage V, Hz	230, 50/60	115, 50/60		
Air throughput, unimpeded air flow	1150/1350 m³/h			
Air throughput with outlet filter including standard filter mat	1 x LK 321.300: 750/950 m³/h			
Axial fan	Capacitor motor			
Rated current max.	0.62/0.48 A	1.2/1.1 A		
Power	140.0/105.0 W	136.0/110.0 W		
Noise level	63/65	dB(A)		
Temperature range	-30 to +70°C			
Colour	RAL 7035			
Protection category to EN 60 529/09.2000	IP 54 standard IP 55 when using an additional fine filter mat IP 56 when using an additional fine filter mat and hose-proof hood			
Model No. outlet filter LK	321.300			

#### REF600 Cabinet top ventilator



Adopting innovative mounting clamp, easily snap-in

#### Features:

- Easy and fast snap in mounting that does not require screw
- Adjustable mounting clamps fit for different cabinet thickness range from 1.5 to 3.5mm
- IP54 protection, G3 standard filter pad
- Tool-less and quick replacement of the filter pad, just turn the button on the top
- RAL7035, other colors as per request
- AC voltages as standard type, DC voltages could be offered

#### Dimensions





0 295



#### Specifications

Model No.	REF600.230	REF600.115	REF600.024
Voltage frequency(Hz)	230V, 50/60	115V, 50/60	24V (DC)
Air flow(m <sup>3</sup> /h)	415 / 500	415 / 500	430 / 500
Rated current (A)	0.14 / 0.1	0.24 / 0.18	0.28 / 0.35
Power(W)	19/14	19 / 14	7.7
Noise level(dBA)	46 / 48	46 / 48	47 / 49
Temperature range	-30℃+70℃	-30°C+70°C	-30℃+70℃
Dimensions(mm)	350x350x148	350x350x148	350x350x148
Fans dimensions(mm)	120x120x38*4	120x120x38*4	120x120x38*4
Mounting section size(mm)	295x295	295x295	295x295



#### REF700/1400 Cabinet top ventilator



Adopting innovative mounting clamp, easily snap-in

#### Features:

- Easy and fast snap in mounting that does not require screw
- Adjustable mounting clamps fit for different cabinet thickness range from 1.5 to 3.5mm
- IP54 protection, G3 standard filter pad
- Tool-less and quick replacement of the filter pad, just turn the button on the top
- RAL7035, other colors as per request
- AC voltages as standard type

#### Dimensions





#### Specifications

Model No.	REF700.230	REF700.115	REF1400.230	REF1400.115
Voltage frequency(Hz)	230V, 50/60	115V, 50/60	230V, 50/60	115V, 50/60
Air flow(m <sup>3</sup> /h)	580 / 700	580 / 700	1150 / 1400	1150 / 1400
Rated current (A)	0.35 / 0.28	0.65 / 0.58	0.60 / 0.46	0.95 / 1.20
Fan starting	Capacitor-operated	Capacitor-operated	Capacitor-operated	Capacitor-operated
Power(W)	63 / 79	61 / 71	140 / 100	140 / 100
Noise level(dBA)	55 / 57	55 / 57	63 / 65	63 / 65
Temperature range	-30°C+70°C	-30℃+70℃	-30℃+70℃	-30℃+70℃
Dimensions(mm)	350x350x178	350x350x178	350x350x178	350x350x178
Fans dimensions(mm)	Φ200	Φ200	Φ250	Φ250
Mounting section size(mm)	295x295	295x295	295x295	295x295




Adopting innovative mounting clamp, easily snap-in

Features:

Easy to fit and maintain

• Innovative mounting clamps enables flexible snap-in the filter fan either from inside or outside of the enclosure

- Easily connecting with power supply via a plug
- Easy maintain, safe and quick replacement of filter pad

Large air throughput range and high efficiency • Air throughput range: 500-1000m3/h

High protection level

• An exquisite labyrinth construction and super quality polyurethane foam seal ensures the ingress protection rate up to IP55

• International certification and approval

color: RAL 7035 Protection class, conform to IEC60529 standard: without filter mat with filter mat

Note: Use of a temperature controller or temperature display device is suggested for optimal performance.

Supply lists :

A complete set of assemblies for installation directly on cabinet, including filter mat

Model No.	KTF3139.100	KTF3139.110	KTF3140.100	KTF3140.110	KTF3140.140	
Rated voltage (V,~,Hz)	230, 1~, 50/60	115, 1~, 50/60	230, 1~, 50/60	115, 1~, 50/60	400, 3~, 50/60 460, 3~, 60	
Air throughput, free air flow(without filter mat)	500 / 525	500 / 525	873 / 965	873 / 965	863 / 942	
Air throughput, free air flow(with filter mat)	417 / 446	417 / 446	725 / 759	725 / 759	700 / 749	
Rated current (A)	0.27 / 0.22	0.55 / 0.43	0.56 / 0.43	1.17 / 0.88	0.19 / 0.11	
Fuse current (A)	6	6	6	6	-	
Motor short circuiter (A)	-	-	-	-	6.310	
Power (W)	62 / 50	62 / 49	130 / 98	135 / 101	122 / 90	
Width (mm)	400	400	400	400	400	
Height (mm)	133	133	133	133	133	
Depth (mm)	400	400	400	400	400	
Max.mounting depth (mm)	34.6	34.6	34.6	34.6	34.6	
Required mounting section size (mm)	258x258	258x258	258x258	258x258	258x258	
Fan type	Centrifugal capacitor motor					
Operating temperature range		-30℃+55℃				
Storage temperature range			-40℃+70℃			

### Air throughput, free air flow : 500-942 m3/h

# 🛞 LINKWELL

# KRF Cabinet top ventilator



#### Temperature Humidity









#### Technical explanation:

The premise of using top-mounted fan:

Ambient temperature should be lower than the temperature that is required to be in the switchboard. Taking top-mounted fan into account when there isn't enough space for a side-mounted filter fan in the cabinet.

Top-mounted fan of the cabinet will bleed the air from the top of the cabinet and drive the heat out so as to protect the electric apparatus and keep them running at the temperature within controllable range. And the structure is more proper because it won't take up space in the cabinet.

EN 60529/10.91 reaches IP54. The retractable high-power centrifugal fan is able to prevent moisture as well as mechanical damage, with its labyrinth rain-proof structure, which with the help of the sealing frame, can reach an IP code up to IP54 as per EN 60 529/10.91. The centrifugal fan is mainly useful for discharge of high-heat load at peak efficiency.

Adoption of the centrifugal fan will be able to reduce the noise resulting from air friction as well as avoiding the vortex discharged by normal shaded pole fan.

The quantity and dimensions of inlet filters could be determined according to the actual situation.

Please mark B behind corresponding model if a stainless shell required.

We can provide products with different voltage as required by clients.



Using LK33 or EF series Exit Filters at the side of the cabinet not only can prevent water and dust entering the cabinet, also make the air through the whole cabinet for cooling.

Exhauster on the top	Гуре	KRF-670	KRF-950	KRF-1410	
Voltage Frequency			230V 50/60HZ		
Air flow/free discharge of air		620/670m³/h	910/950m³/h	1250/1410m³/h	
Centrifugal fan			Capacitor start		
Rated current		0.31/0.24A	0.38/0.36A	0.62/0.58A	
Power		72/56W	88/82W	190/130W	
Noise level		55/56 dBA	60/62 dBA	65/70 dBA	
Temperature range		-10°C~55°C			
The quantity and size of	the ai	ir inlet filter meet th	e requirements of par	ticular users	

# F2E Cabinet top ventilator









### Interior

The precondition to use the top fan is that the ambient temperature should be lower than the temperature required in the cabinet.

#### Function

The high-power centrifugal top fan can vent the high heat load by the greatest degree. The centrifugal fan not only can avoid the vortex vented by the general shield magnetic fan, but also can reduce the noise caused by the friction of air. The FK series of Exit Filter can be used in the inlet in order to prevent from entering the humidity and dust.

#### Design

The centrifugal top fan is larruping. It is handsome and it has the good function and reasonable structure. It also doesn't take up the interior space. It can well satisfy requirement of the present market with it's unique design.

Туре	A/B	С	D/E	F/G	H/I	J	ФК	Φ1	Φ2	L
F2E190-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97
F2E 220-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97
F2E 225-230-DP	270	130	267	310	226.8	98.4	195	7.8	15	97

Exhauster on the top Type	F2E190-230-DP	F2E220-230-DP	F2E225-230-DP
Voltage Frequency	230V 50/60HZ	230V 50/60HZ	230V 50/60HZ
Air flow, Ventilation freely	570/620m³/h	860/900m³/h	1200/1340m3/h
Flux of air equip filter exported Include filtering pad of standard	1xFK6626.300 456/496m³/h	1xFK6626.300 688/540m³/h	1xFK6626.300 960/1072m³/h
Axle flow blower	Capacitance electromotion	Capacitance electromotion	Capacitance electromotion
Rated current	0.34/0.26A	0.40/0.38A	0.88/0.60A
Power	75/58W	90/85W	200/135W
Noise level	62/64 dBA	73/74 dBA	69/71 dBA
Temperature range	-10°C~55°C	-10°C~55°C	-10°C~60°C
The quantity and size of the wind	d inlet filter can be de	cided according to the	concrete requirement

**Cabinet Ventilation** 



# EIA Industrial Air-cooled Conditioner (500W)









Side mounting

210

Installation opening size



Complete isolation inside and outside, dust-proof,
oil&mist proof,moisture-proof etc.
• Compact size , Compatible with main models in the
industry.
• Flexible working temperature adjustment from 15°C

~55°C. • Chinese and English bilingual LCD display menu , easy access to parameter setting and alarm information checking.

· Intelligent inverter control, without transient electric

current, up to 40 % less energy- consumption.

• Providing MODBUS communication , with power on START-UP function.

- Dust-proof net plug, quick change conveniently.
- · Condensate water treatment, efficient solution to the problem of condensate discharge.
- Nano coating, anti-corrosion ability.
- Selectable smoke, access control and flooding alarm.
- 7\*24\*365 uninterrupted operation for more than 10 years.

### **Products Specification**

Model	EIA05			
External Dimension-Height(mm)	550			
External Dimension-Width(mm)	280			
Dimension-Depth(mm)	210			
Quality-kg	<17			
Installation Mode	outdoor (side mounting)			
Working Temperature- °C	-15 ~ +55			
Noise Level-dB(A)	65			
IP protection class	IP54			
Refrigerant	R134a			
Refrigerating capacity@L35/L35-W	500/550			
Input power@L35/L35-W	260/280			
Input current @L35/L35-A	1.3/1.35			
Rated Voltage-V,Hz	1~,220,50/60			

Features:

# EIA Industrial Air-cooled Conditioner (1000-2000W)



Features:

• Intelligent inverter control, without transient electric current, up to 40 % less energy- consumption.

• Complete isolation inside and outside,dust-proof, oil&mist proof,moisture-proof etc.

• Compact size , Compatible with main models in the industry.

• Flexible working temperature adjustment from 15  $\ref{schemodel}$  ~55  $\ref{schemolog}$  .

• Chinese and English bilingual LCD display menu , easy access to parameter setting and alarm information checking

• Providing MODBUS communication , with power on START-UP function.

Dust-proof net plug,quick change conveniently.

• Condensate water treatment, efficient solution to the problem of condensate discharge.

- Nano coating, anti-corrosion ability.
- Selectable smoke, access control and flooding alarm.

• 7\*24\*365 uninterrupted operation for more than 10 years.





Side mounting Install

Installation opening size



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### **Products Specification**

Model	EIA10	EIA15	EIA20
External Dimension-Height(mm)	950	950	950
External Dimension-Width(mm)	400	400	400
Dimension-Depth(mm)	280	280	280
Quality-kg	<41	<41	<41
Installation Mode	outdoor (side mounting)	outdoor (side mounting)	outdoor (side mounting)
Working Temperature- °C	-15~ +55	-15 ~ +55	-15~ +55
Noise Level-dB(A)	65	65	65
IP protection class	IP 54	IP 54	IP 54
Refrigerant	R134a	R134a	R134a
Refrigerating capacity@L35/L35-W	1100/1300	1500/1700	2000/2100
Input power@L35/L35-W	540/680	750/900	1000/1200
Input current @L35/L35-A	2.5/3.2	3.5/4.2	4.6/5.7
Rated Voltage-V,Hz	1~,220,50/60	1~,220,50/60	1~,220,50/60

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# EIA Industrial Air-cooled Conditioner (4000W)



### Features:

- Intelligent inverter control, without transient electric current, up to 40 % less energy- consumption.
- Complete isolation inside and outside,dust-proof, oil&mist proof,moisture-proof etc.
- Compact size , Compatible with main models in the industry.
- Flexible working temperature adjustment from 15 °C ~ 55 °C.
- Chinese and English bilingual LCD display menu, easy access to parameter setting and alarm information checking.
- Providing MODBUS communication , with power on START-UP function.
- Dust-proof net plug,quick change conveniently.
- Condensate water treatment, efficient solution to the problem of condensate discharge.
- Nano coating, anti-corrosion ability.
- Selectable smoke, access control and flooding alarm.
- 7\*24\*365 uninterrupted operation for more than 10 years.

#### **Products Specification**

Model	EIA40			
External Dimension-Height(mm)	1580			
External Dimension-Width(mm)	500			
Dimension-Depth(mm)	340			
Quality-kg	89			
Installation Mode	Side mounting / door mounting			
Working Temperature- °C	-15 ~ +55			
Noise Level-dB(A)	65			
IP protection class	IP54			
Refrigerant	R134a			
Refrigerating capacity@L35/L35-W	4000/4500			
Input power@L35/L35-W	1900/2600			
Input current @L35/L35-A	3.1/4.2			
Rated Voltage-V,Hz	3~,380,50/60			
Air switch-P,A	3,10			

# EIA Industrial Air-cooled Conditioner (4000W)

Side mounting







1580

500

•7•

1580





Installation opening size





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# Heater/Thermostat /Hygrostat

### KTH-082 Temperature&Humidity Remote Controller



#### (Energized state)

#### Overview

Adopting the MCU control system, the product provide a real time monitoring and controlling over temperature and humidity, which assures an appropriate ambient temperature and humidity through intelligent climate control.

#### Specifications

Input voltage	AC220V±10%, Other voltages can be customized
Humidity range	20-90%RH ( no condensation )
Humidity accuracy	±5%RH ( at 25°C )
Temperature range	-20-80°C
Temperature Accuracy	±1℃ ( at 25℃ )
Humidity set range	20-80%RH
Operating temperature/humidity	temperature -20°C60°C, humidity 1095 %RH ( no condensation )
Storage temperature/humidity	temperature -10°C ~ 40°C, humidity10- 90%RH ( no condensation )
Switching capacity	pure resistance load AC250V/10A, DC30V/5A
Power down memory	Intelligent memory for its preset parameter in case of power failure

#### 1.Functions

- 1.1The temperature and humidity values are displayed on a high definition LCD screen.Displaying diagram as below:
- ◆ Displaying humidity measurement by 2 digits, i.e: 60%RH
- Displaying humidity set value : In the set state, 500ms/time, humidity set value is blinking ,i.e: 40%RH.
- ◆Displaying temperature measurement value by 2 digits, i.e: 25℃
- Displaying temperature set value : In set state, 500ms/ time. temperature set value is blinking: i.e.: 25°C.
- Dehumidifying mode indication:
  When the equipment is in dehumidifying mode, it display the status by the dynamic fan.
- Heating mode indication: when the equipment is in heating mode, it display the status by heating signal.

#### 1.2Button

- "POWER": Press this button to switch on or off.
- \*"SET": In the boot state, press this button, the product is in setting mode for temperature of humidity. Meanwhile, the digital display of humidity or temperature blinking. If no button press within 10 seconds, it automatically exit the setting status.

Φ

SET

- "PLUS":In the set state, press this button, the set values increase one as per each single press. The max. Humidity set value is 80%RH,and the max. temperature set value is 60°C.Exiting setup automatically, if no button press in 10 seconds
- "MINUS":In the set state, press this button, the set values decrease one as per each single press. The min. Humidity set value is 10%RH,and the min. temperature set value is 5°C.Exiting setup automatically, if no button press in 10 seconds



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### 2. Output Control

2.1 Humidity Output Control

If the measured humidity exceeds the set value,output relay closed for dehumidifying. And the dynamic fan displays the operation status. If the measured humidity are 5% RH less than the set value, dehumidifying stopped, the dynamic fan indicator off. The humidity difference are 5% RH so as to avoid the frequent switch over the critical point which shorten service time.

With initial power on, there are 3 seconds' time-delay from output control, i.e. The dehumidifying controller starts action in 3 seconds under the right humidity, indicator display the running mode.

### 2.2 Temperature Control Output

If the measured temperature exceeds the set value, the output relay closed for heating. Thus the heating signal display the operation status. If the measured temperature are 2  $\degree$  cless than the set value, heating stopped, the heating signal off. The heating difference are 2  $\degree$  so as to avoid the frequent switch over the critical point which shorten the service time.

With initial power on, there are 3 seconds' time-delay from output control, i.e. The heating relay controller starts action in 3 seconds under the right humidity, indicator displays the running mode.

Power down memory protection

With power down memory protection, it could save user's setting parameter on equipment in case of sudden power off. Communication

This product adopts 485 communication mode, which allow the temperature, humidity parameter and running status to be uploaded to the remote computers. The display mode as below:

### Temperature&Humidity Remote Control Display System

Enclosure No.	Measured Temperature	Measured Humidity	Running State
1#	25°C	60%RH	Running
2#	25°C	60%RH	Stop
3#	25℃	60%RH	Running
4#	25°C	60%RH	Stop
5#	25°C	60%RH	Stop

It can display the temperature, humidity parameter and running status of 5 cabinet enclosures at same time.

3.Dimensions and connection diagram

3.1Flush mounted controller, opening size 82.5\*82.5mm

- 3.2 Terminal block diagram at backside of controller
- (1) Power: AC220V/50HZ: Connect power supply with terminal L and N
- (2) Load Terminal: Connect the heater with NO contact ; Connect the fan with NC contact .
- (3) 485communication terminals; connect A and B



4.USB Converter Connector

4.1 USB terminal on the left side :

Connect with the USB port on the computer, installation requires

a USB drive (see details on 485USB drive);

4.2 RS485 on the right side: connect controller with terminal A and B.



# KTOMF 012/KTSMF 012 Thermostat



#### Benifits:

- Integrated integration: AC input, AC output, offering convenience in use.
- With LED indicator, easier to recognize working state.
- Small size for a variety of applications.
- Stable long time operating.
- ROHS compliant.

#### Features:

- Humidity control: If the relative humidity exceeds the value set on the humidity dial, the electric circuit is cut off. Return difference is 5 - 10% RH.
- Temperature control: If the ambient temperature rises above the value set on the temperature dial, the electric circuit is cut off.
   A tolerance of 1 - 3°C is allowed.
- Power: AC220V. Other voltage is alternative.
- Current: Max 46mA.
- Operating conditions: Temperature: 10 to 50°C; Humidity: 40 - 90%RH.
- Storage conditions: Temperature: 20 to 60°C; Humidity: 20 - 95%RH.
- Humidity sensor: Polymer humidity resistance.
- Temperature sensor: Bimetal sensor.

#### Elements:

• Set up the operation range by adjusting the knob. When the relative humidity drops below the value pre - set, the electric circuit is closed via terminal LED illuminates. When the relative humidity rises above the value pre - set, the electric circuit is cut off via terminal LED blacks out. In order to protect the loads not to work too frequently, the return difference is 5 - 10%RH, means the electric circuit is closed when the humidity drops 5 - 10% below more than the value pre - set.

• Set up the operation range by adjusting the knob. When the ambient temperature drops below the value pre - set, the electric circuit is closed via terminal LED illuminates. When the ambient temperature rises above the value pre - set, the electric circuit is opened via terminal LED blacks out.

Humidity switching difference	4%RH(±3% tolerance)		
Temperature switching difference	7k(±4k tolerance)		
Temperature sensor element	Bimetal sensor		
Relative humidity range	35% - 95%RH		
Temperature control contact mode	Step type contact point		
Humidity control contact mode	Chang - over switch		
Mean life	750,000 cycles		
Min Switching capacity	20VAC/DC 100m A		
Max Switching capacity	250VAC/DC 5(1)A DC30W		
Connection	5 - pole terminal,clamping torque 0.5Nm Max for solid wire 2.5mm <sup>2</sup> and stranded wire(with wire and ferrule) 1.5mm <sup>2</sup>		
Installation	35mm Din rail		
Casing	UL94V - 0, light grey		
Dimension	70x63x40mm		
Weight	90g		
Fitting position	Cabinet top		
Operating temperature	0-+60°C(+32-+140°F)		
Storage temperature	- 20-+80°C( - 4-+176°F)		
Protection level	IP20		



# KTO 011/KTS 011 Thermostat

0-60℃

When the temperature reaches the set value, open circuit

When the temperature exceeds the set value action, closed circuit

7K(±4K tolerance)

thermostatic bimetal

Snap-action

<10m ohm(Incidental connection line)

>100,000 cycles

250VAC,10(2)A 120VAC,15(2)A

30WDC at 24VDC to 72VDC 2-pole terminal, clamping torque 0.5Nm max.:

rigid wire 2.5mm<sup>2</sup>, stranded wire (with wire end ferrule) 1.5mm<sup>2</sup> plastic according to UL94 V-0, light grey

35mm DIN Installation guide

60×33×43mm

40g

variable -20°C to +80°C

IP20



Temperature range

Sensor element

Contact resistance

Max. Switching capacky

Contact type

Service life

Connection

Dimensions

fitting position

Protection type

Operating/Storage temperature

Casing Installation

Weight

KTO 011 NC(Normally closed)

KTS 011 NO(Normally open)

Switch temperature difference

- Large setting range 
  Small size 
  Simple to mount
- High switching performance
- Thermostat(normally closed); contact breaker for regulating heaters. KTO 011:
- Thermostat (normally open): contact maker for regulating filter fans and heat exchangers or for switching signal device when temperature limit KTS 011: has been exceeded.







Thermostat Heater KTO 011 (NC)



Thermostat e.g. Fan KTS 011 (NO)



Examples of connection



LINKWELL

Setting range	Art. No. Contact Breaker (NC)	Art. No. Contact Maker (NO)	Approvals
0 to +60°C	KTO 011	KTS 011	CE

# KNO 011/KNC 011 New Panel Thermostat



Panel thermostat

- Small, compact size (17.5mm wide)
  Long electrical life
- Snap action themostatic Bimetal sensor
  35mm rail (EN 60715) mount
- Wide temperature setting range

Heating control - Should the panel temperature fall below the (minimum) set temperature the contact will close to call for heat. The contact will open when this set temperature is exceeded. Ventilation control - Should the panel temperature exceed the (maximum) set temperature then the contact will close to call for cooling. The contact will open when the temperature falls below this set temperature.







Contact specification					
Contact configuration		11	1C	11	10
Rated current/Maximum peak current	A	10/	/20	10/	20
Rated voltage/ Maximum switching voltage	V AC	250/	/250	250/	250
Rated load AC1	VA	25	00	25	00
Rated load AC 15 (230V AC)	VA	25	50	25	0
Single phase motor rating AC 3 (230V AC)	kW	0.1	25	0.1	25
Breaking capacity DC 1:30/110/220 V	A	1/0.3	/0.15	1/0.3	/0.15
Minimum switching load	mW (V/mA)	500 (1	2/10)	500 (1	2/10)
Standard contact material		Ag	Ni	Ag	Ni
Temperature setting range					
Setting range (ventilation)	°C		_	-20+40	+0+60
Switch temperature differential	к	-	-	7:	4
Setting range (heating)	°C	-20+40	+0+60	-	-
Switch temperature differential	к	7±	4	-	-
Technical data					
Electrical life at rated load AC1	cycles	100	· 10 <sup>3</sup>	100	10 <sup>3</sup>
Ambient temperature range	°C	-45	+80	-45	+80
Protection category		IP	20	IP	20

### Ordering information

Example: KNC/KNO Series, thermostat for ventilation control, contact activates ventilation should the panel temperature exceed the set value (max+60°C),35mm rail (EN 60715) mount.

#### Technical data

Insulation			
Dielectric strength between open contacts	V AC	500	
Other data			
Screw torque	Nm	0.5	0.5
Max. wire size		solid cable	stranded cable
	mm <sup>2</sup>	1×2.5	1×1.5
	AWG	1×12	1×16
Model No.		KNO 011	NO Type for heating
Model No.		KNC 011	NC Type for cooling

### Outline drawings





Alarm output contact, Passive contact, AC250V 5A. NO, close while function of dehumidifier is out of order. Function out of order defined: Temperature sensor or humidity sensor fault; Duration of Dehumidifier work is over 24 hours, RH≥80%RH.



# ZR 011 Dual Thermostat



- NO and NC in one casing Separate adjustable temperatures
- High switching capacity
  Terminals easily accessible
- Clip Fixing
- Two thermostats in one casing:

Thermostat(contact breaker, normally closed)for regulating heaters Thermostat(contact make, normally open) for regulating filter fans and heat exchangers or switching signal devices when temperature limit has been exceeded.

Heaters and cooling equipment can be switched independently from each other with a temperature offset a he usual change-over contacts.



Temperature range	NO/NC:0-60°C	
Switch temperature difference	7K(+4K tolerance)	
Sensor element	thermostatic bimetal	
Contact type	Snap-action	
Contact resistance	<10m ohm	
Service life	>100,000 cycles	
	250VAC,10(2)A	
Max. Switching capacky	120VAC,15(2)A	
	DC 30W	
	4-pole terminal, clamping torque 0.5Nm max.:	
Connection	rigid wire 2.5mm²,	
	stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>	
Installation	35mm DIN Installation guide	
Casing	UL94 V-0 Plastic, light gray	
Dimensions	67×50×46mm	
Weight	90g	
fitting position	variable	
Operating/Storage temperature	-20°C to +80°C	
Protection type	IP20	

Thermostat ZR 011(NC/NO)



### Heater

Filter fan, Cooling equipment, Signal device

Art. No.	Setting Range		Setting Range		
ZR 011	Contact breaker (NC)	0 to +60°C	Contact maker (NO)	0 to +60°C	



# JWT6011 Enclosure Internal Thermostat





- Bi-metal controller as a temperature sensitive element with thermal feedback.
- Contact population: Single-pole change-over contact as a quick-break contact.
- Permissible contact load:
- Cat. 5 3 (heating) AC 10 (4\*) A, DC = 30 W Cat. 5 4 (cooling) AC 5 (4\*) A, DC = 30 W \* () = inductive load at cos phi = 0.6 Setting range: 0 °C to + 60 °C
- Weight: 105g appr Size: 71x71x33.5mm Switch discrepancy: 1K ± 0.8K
- Voltage scope is wide, any type could be used from 24V to 230 V
- Time-saving connection, terminal block could be installed screw from outside
- Easy installation, could be installed to 35mm din rail vertically or horizontally, according to EN50 022, it could be clipped to TS/35 cabinet profile with its accessory adapter.

Application Especially suitable for controlling fan-and-filter units, heaters and heat exchangers, this thermostat can also be used as a signal generator for monitoring the enclosure internal temperature.

Sensing element	Bimetallic		
Shock configuration	Conversion of electric shock as a transient unipolar switching element		
Permissible contact load	Cat. 5 - 3 (heating) AC 10 (4*) A, DC = 30 W Cat. 5 - 4 (coolin AC 5 (4*) A, DC = 30 W * ( ) = inductive load at cos phi = 0.		
Temperature adjustment range	0°C to +60°C		
Rated voltage	230/115/60/48/24V (AC) 60/48/24V (DC)		
Weight	105g		
Size	71X71X33.5mm		
Switching difference	1K ± 0.8K		

### Rated voltage

230/115/60/48/24V(AC) 60/48/24V (DC)

48V 60V N	24V N	<u>\$\$\$</u>	**	(L1*) L	(L2*) 250V N	115V N
1	2	3	4	5	6	7





# MFR 012 Electromechanical Hygrostat





- Adjustable relative humidity
- Easily accessible terminalsClip fixing
- Change-over contactHigh switching capacity

The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded. In this way condensation and corrosion in enclosures with electric/electronic components is effectively prevented.



Switching error	4% RH (±3% tolerance)
Relative humidity range	35%-95%
Allow wind speed	15m/sec
Contact type	Changeover contact
Contact resistance	<10m ohm
Service life	>50,000 cycles
Mix. Switching capacky	20V AC/DC 100 mA
Max. Switching capacky	25 VAC, 5 A
Connection	3-pole terminal for 2.5mm <sup>2</sup> , clamping torque 0.5Nm max.: rigid wire 2.5mm <sup>2</sup> , stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>
Installation	35mm DIN Installation guide
Casing	UL94 V-0 Plastic, light gray
Dimensions	67x50x38mm
Weight	about 60g
Fitting position	variable
Operating/Storage temperature	0 ~ +60°C (+32 ~ +140°F) / -20 ~ +80°C (-4 ~ +176°F)
Protection type	IP20





# MFR012-2 Mechanical Hygrostat



- Adjustable relative humidity
- Easily accessible terminals Change-over contact Clip fixing
- High switching capacity

The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded. In this way condensation and corrosion in enclosures with electric/electronic components is effectively prevented.



Switch difference*	4% RH (± 3% tolerance)	
Permissible air velocity	15m/sec.	
Contact type	change-over contact	
Service life	>50,000 cycles	
Mix. Switching capacky	250VAC, 5A 20WDC	
Max. Switching capacky	5AAC	
Connection	3-pole terminal for 2.5mm <sup>2</sup> , clamping torque 0.5Nm max.:rigid wire 2.5mm <sup>2</sup> stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>	
Mounting	clip for 35mm DIN rail, EN 60715	
Casing	plastic according to UL94 V-0, light grey	
Dimensions	67 x 50 x 38mm	
Weight	approx. 60g	
Fitting position	variable	
Operating / Storage temperature	0 to +60°C (+32 to +140°F) / -40 to +60°C (-40 to +140°F)	
Operating / Storage humidity	max. 90% RH (non-condensing)	
Protection type	IP20	
Approvals	UL File No. E164102	



- Enclosure heater
- \* Filter fan, Cooling equipment, Signal device

Art. No.	Setting range
MFR012-2	35 to 95% RH

# EFR012 Electronic Hygrostat



- Temperature and humidity adjustable
- Optical operating display (LED) 
  Clip fixing
- · High switching capacity

The electronic hygrotherm senses the ambient temperature and relative humidity in an enclosure with electric / electronic components and turns on a heater (or alternatively a fan) at either set point, helping prevent the formation of condensation in the enclosure. The LED integrated in the adjustment knob on the active controller is lit when the connected device is in operation.





Connection diagram

Art. No.

01245.0-00

01246.0-00

01245.9-00

01246.9-00

Switch difference	5% RH (±1% RH tolerance) at 25°C/77°F (50% RH)		
Reaction time	5 sec.		
Contact type	change-over contact (relay)		
Service life	> 50,000 cycles		
Max. switching capacity (relay output)	240VAC, 8(1.6) A ; 120VAC, 8 (1.6)A; 100WDC at 24VDC		
EMC	acc.to EN 55014-1-2, EN 61000-3-2, EN 61000-3-3		
Optical indicator	LED		
Connection	5-pole terminal, clamping torque 0.5Nm max.:rigid wire		
	2.5mm <sup>2</sup> stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>		
Mounting	clip for 35mm DIN rail, (EN50022)		
Casing	UL94 V-0, light grey		
Dimensions	64.5 x 42 x 38mm		
Weight	approx. 70g		
Fitting position	vertical		
Operating / Storage temperature	0 to+60°C(+32 to+140°F) / -20 to+70°C(-4 to+158°F)		
Operating / Storage humidity	max. 90 % RH (non-condensing)		
Protection type	IP20		

Art. No.	Operating voltage	Setting range
01245.0-00	230VAC, 50/60Hz	40 to 90% RH
01246.0-00	230VAC, 50/60Hz	65% RH pre-set
01245.9-00	120VAC, 50/60Hz	40 to 90% RH
01246.9-00	120VAC, 50/60Hz	65% RH pre-set
		Heater

Hygrostat EFR 012

Example of connection



Operating voltage	Setting range	Approvals
230VAC, 50/60Hz	40 to 90% RH	CE
230VAC, 50/60Hz	65% RH pre-set	CE
120VAC, 50/60Hz	40 to 90% RH	CE
120VAC, 50/60Hz	65% RH pre-set	CE



# ETR 011 Electronic Thermostat



Large setting range

Change-over contact

- Small hysteresis
- Optical operating display (LED)
- Clip fixing

The electronic thermostat is used for controlling heating and cooling equipment, filter fans or signal devices. The thermostat registers the surrounding air and can switch both inductive and resistive loads via relay with change-over contact. The LED integrated in the adjustment knob is lit when the NC contact is closed (e.g. when a connected heater is operating).



Switch difference	4K (±1K tolerar	nce) at 20 °C/68 °F	
Sensor element	NTC		
Reaction time	5	sec	
Contact type	change-over	r contact (relay)	
Service life	> 50,0	000 cycles	
Max. switching capacity (relay output	240VAC,8(1.6)A/120VAC	C,8(1.6)A`100WDC at 24VDC	
Max. inrush current	16AAC	for 10 sec.	
Optical indicator		LED	
Connection	5-pole terminal, clamping torque 0.5Nm max.:rigid wire 2.5mm <sup>2</sup> stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>		
Mounting	clip for 35mm DIN rail, EN 60715		
Casing	plastic according to UL94 V-0, light grey		
Dimensions	64.5 x 42 x 38mm		
Weight	approx. 70g		
Fitting position	vertical		
Operating / Storage temperature	-40 to +85°C (-40 to +185°F)		
Operating / Storage humidity	max. 90 % RH (non-condensing)		
Protection type	IP20		
Art. No.	Operating voltage	Setting range	
01131.0-00	230VAC,50/60Hz	-20 ~ 60°C	







e.g. Filter fan

Thermostat



e.g. Signal

device

Thermostat

ETR 011

Examples of connection

Art. No.	Operating voltage	Setting range	Approvals
01131.0-00	230VAC, 50/60Hz	-20 to 60°C	CE

# Electronic Hygrotherm ETF 012



Temperature and humidity adjustable High switching capacity

Optical operating display (LED)
 Clip fixing

The electronic hygrotherm senses the ambient temperature and relative humidity in an enclosure with electric / electronic components and turns on a heater (or alternatively a fan) at either set point, helping prevent the formation of condensation in the enclosure. The LED integrated in the adjustment knob on the active controller is lit when the connected device is in operation.







Switch difference (temperature)	2K (±1K tolerance) at 25°C/77°F (50% RH)
Switch difference (humidity)	4% RH (±1% tolerance) at 25°C/77°F (50% RH)
Reaction time (humidity)	5 sec.
Contact type	change-over contact (relay)
Contact resistance	< 10m ohm
Service life	NC: 50,000 cycles
	NO: 100,000 cycles
	NC:240VAC,6(1)A
Max. Switching capacity	NO:120VAC,8(1.6)A
(relay output)	NC:240VAC,6(1)A
(icia) output	NO:120VAC,8(1.6)A
	100WDC at 24VDC
EMC	acc.to EN 55014-1-2、EN 61000-3-2
	EN 61000-3-3
Optical indicator	LED
Connection	5-pole terminal for 2.5mm <sup>2</sup> , clamping torque 0.5Nm max,
	rigid wire2.5mm <sup>2</sup> stranded wire (with wire end ferrule) 1.5mm <sup>2</sup>
Mounting	clip for 35mm DIN rail, EN 60715
Casing	plastic according to UL94 V-0.light grey
Dimensions	77×60×43mm
Weight	approx. 0.2kg
Fitting position	vertical
Operating / Storage temperature	0 to+60°C ( +32°C to+140°F ) /-20°C to +80°C ( -4°C to +176°F )
Protection type	IP20



Art. No.	Operating voltage	Setting range temperature	Setting range humidity	Approvals
01230.0-00	230VAC, 50/60Hz	0 to +60°C	50 to 90% RH	CE
01230.9-01	120VAC, 50/60Hz	0 to +60°C	50 to 90% RH	CE



# Temperature Controller KTC3150



### Features:

 Easily mounted on 35mm DIN rails with snap on attachment per EN50022

### Product Description:

Temperature controller for controlling cabinet heaters, filter fans, slide-in fans, heat excahngers etc.

- Locking adjusting knob grey scala
- Standard thermic reduction

Storage temperature	-20° bis + 80°C
Switching current	100-250VAC
Heating (opened con.)	10 A (2) DC 30W
Cooling (closed con.)	5 A (2) DC 30W
Switching hysteresis	Approx. 5 K (with thermic reduction approx.1K)
Contact	2 way
Connection	4 screw terminals 2,5 mm <sup>2</sup>
Sensor element	Bimetal
Service life time	> 100.000 switching cycles
Temperature control range	0+60°C
Surface finish	Plastic light grey UL94VO
Dimension (WxHxD)	37x64x46mm
Weight	0.06 kg
Protection type	IP20







# HG140 Type Heater



- Pressure clamp connectors
- Dynamic heating up
- wide voltage range
- Temperature limiting

These heaters are used in enclosures where damage from condensation must be prevented or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The pressure clamp connectors save time and simplify installation.

Energy saving

Quick installation

Clip fixing



Operating voltage	120-250V AC/DC
Heating element	PTC resistor, self regulating and temperature limiting
Heater bady	extruded aluminium profile, anodised
Connection casing	3 perssure clamps for stranded wire 0.5-1.5mm <sup>2</sup> (with wire and terrule) and rigid wire 0.5-2.5mm <sup>2</sup> plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 50022
Fitting position	vertical
Operating/Storage temperature	-45 to + 70°C (-49 to +158°F)
Protection type/Protection class	IP20/I(earthed)
Certificate	CE

Operating with voltages below 140V AC/DC reduces heating performance by approx, 10%

Туре	Heating capacity	Inrush current max.	Length(L) (mm)	Weight (approx)
HG 140	15W	1.5	75	0.3
HG 140	30W	3	75	0.3
HG 140	45W	3.5	75	0.3
HG 140	60W	2.5	75	0.3
HG 140	75W	4	75	0.3
HG 140	100W	4.5	145	0.5
HG 140	150W	9	145	0.5





# LK140 Type Compact Fan Heater



- Screw terminal connector 
  With indicator showing on/off
- Dynamic heating upwide voltage range

Temperature limiting

- Clip fixing
- Quick installation

Energy saving

These heaters are used in enclosures where damage from condensation must be prevented or where the temperature may not fall below a minimum value. The aluminium profile heater body design has a chimney effect and distributes the heat evenly. The pressure clamp connectors save time and simplify installation.



Operating voltage	120-250V AC/DC
Heating element	PTC resistor, self regulating and temperature limiting
Heater bady	extruded aluminium profile, anodised
Connection casing	3 perssure clamps for stranded wire 0.5-1.5mm <sup>2</sup> (with wire and terrule) and rigid wire 0.5-2.5mm <sup>2</sup> plastic according to UL94 V-0, black
Mounting	clip for 35mm DIN rail, EN 50022
Fitting position	vertical
Operating/Storage temperature	-45 to + 70°C (-49 to +158°F)
Protection type/Protection class	IP20/I(earthed)
Certificate	CE

Operating with voltages below 140V AC/DC reduces heating performance by approx, 10%

Туре	Heating capacity	Inrush current max.	Length(L) (mm)	Weight (kg)
LK 140	15W	1.5	65	0.2
LK 140	30W	2.5	65	0.2
LK 140	45W	3	65	0.2
LK 140	60W	3.5	65	0.2
LK 140	75W	4	65	0.2
LK 140	100W	4.5	145	0.4
LK 140	150W	9	145	0.4



# HGL046 Type Compact Fan Heater



- Compact Design
- Maintenance free
- Clip fixing
- Temperature safety cut-out
- Long service life

Compact fan heater prevents formation of condensation. The integrated high performance axial fan provides forced air circulation and so guarantees an even temperature in enclosures. With internal terminal connector.



Operating voltage	230V AC 50/60Hz	
Heating element	PTC resistor, self regulating and temperature limiting	
Temperature safety cut-out	to protect against overheating in case of fan failure	
Heater body	anodised extruded aluminium profile	
Surface temperature	max. 75 °C(400W)	
Axial fan, ball bearing	Airflow, free flow AC: 45m <sup>3</sup> /h (50HZ) or 54m <sup>3</sup> /h (60Hz) DC: 54m <sup>3</sup> /h service life 50 000h at 25°C (77°F)	
Connection	internal connection terminal 1.5mm <sup>2</sup> with strain relief clamping torque 0.8Nm max.	
Connection casing	plastic according to UL94 V-0,black	
Mounting	clip for 35mm DIN rail, EN 50022	
Fitting position	vertical	
Operating/Storage temperature	-45 to +70 °C(-49 to+158°F)	
Protection type/Protection class	IP20 / I (earthed)	

Туре	Operating voltage	Heating capacity	Length (L)	Weight (approx.)
HGL046-250	230VAC, 50/60HZ	250W	85x182x85mm	1.10kg
HGL046-400	230VAC, 50/60HZ	400W	85x222x85mm	1.40kg





Control contact, e.g. Temperature regulator KTO 011





Heater Fan Heater HGL 046 (AC 230V and 120V) with temperature safety cut-out



# HV/HVL 031 Heater



- Compact / Flat design
- High air through-flow
- Temperature safety cut-out
- Clip fixing

Compact high-performance fan heater prevents formation of condensation and frost and provides an evenly distributed interior air temperature in enclosures with electric/electronic components. This fan heater is available without fan (HV 031) and with fan (HVL 031).





Important! Heater may only be operated together with fan. Danger of overheating!

HV 031	Heater without fan (fan mounting kie included)
HVL 031	Heater with fan
Heating element	high performance cartridge
Temperature safety cut-out	to protect against overheating in case of fan failure
Heater body	die-cast aluminium(glass bead blasted)
Connection	3-pole screw connector 2.5mm <sup>2</sup> , clamping toeque 0.8Nm max
Connection casing	plastic according to UL94 V-0, BLACK
Mounting	clip for 35mm DIN rail,EN50022
Fitting position	horizontal
Operating/Storage temperature	-45 to+70°C/(-49to+158°F)
Protection type/Protection class	IP20/1(earthed)
Service life	service life 50,000h at25°C/(77°F)
Connection(axial fan)	2-pole screw connector 2.5mm <sup>2</sup> (L2/N2)

Art.no.HV 031	Art.no.HV 031	Heating capacity	Dimensions	Weight(approx.)
230vac,50/60Hz	120 vac,50/60Hz			
03100.0-00	03100.9-00	100W	80×112×22mm	0.40kg
03101.0-00	03101.9-00	150W	80×112×22mm	0.40kg
03110.0-00	03110.9-00	200W	119×151×22mm	0.50kg
03111.0-00	0311.9-00	300W	119×151×22mm	0.50kg
03112.0-00	03112.9-00	400W	119×151×22mm	0.50kg

Art.no.HVL 031	Art.no.HVL 031	Heating capacity	Airflow min	Dimensions	Weight(approx.)
230vac,50/60Hz	120 vac,50/60Hz		free flow		
03102.0-00	03102.9-00	100W	35m³/h	80×112×47mm	0.60kg
03103.0-00	03103.9-00	150W	35m³/h	80×112×47mm	0.60kg
03113.0-00	03113.9-00	200W	108m³/h	119×151×47mm	0.90kg
03114.0-00	03114.9-00	300W	108m³/h	119×151×47mm	0.90kg
03115.0-00	03115.9-00	400W	108m³/h	119×151×47mm	0.90kg

# LK143 Series Compact Fan Heater



Connections Pos 1 Heater, Live Pos 2 Neutral Pos 3 Fan, Live

e Note: Heater must be mounted vertically with air exit at the top



# LK143 220-240V 150W Screw Mount

60mm Axial fan PTC heating element, with cage clamp connection

Type Number	LK143
Nominal Power Output (+5/-10%) at 10 C	150W (+5/-10%)
Input Voltage	220-240 VAC
Frequency	50-60Hz
Max. body temperature (25°C Ambient)	74°C
Connection (Cage Type)	Push In
Fan Lifetime (MTTF)	329,447hrs (30 C 65%RH)
Operating & Storage Temperature	-40°C to 70°C (RH<20%)
Air Flow Rate (zero static pressure)	30m <sup>3</sup> /hr (18 CFM)
Weight	300g
Ingress Protection (EN60529)	IP20
Electrical Protection	SK II
Recommended Fuse (time Delay)	TBD
Mounting	Sorew Mount



### LK143 220-240V

60mm Axial fan PTC heating element, with cage clamp connection

Type Number		LK143		
Nominal Power Output (+5/-10%) at 10 C	300W	400W	500W	
Input Voltage		220-240 VAC		
Frequency		50-60Hz		
Max. body temperature (25°C Ambient)		74 C		
Connection (Cage Type)	Push In			
Fan Lifetime (MTTF)	329,447hrs (30 C 65%RH)			
Operating & Storage Temperature	-40 C to 70 C (RH<20%)			
Air Flow Rate (zero static pressure)	30m <sup>3</sup> /hr (18 CFM)			
Weight	300g IP20			
Ingress Protection (EN60529)				
Electrical Protection		SK II		
Recommended Fuse (time Delay)	6.3A	6.3A	8A	
Mounting	0022 Complian			



# KHL120 Fan heaters 75-230W Space-saving Heater



- Long service life
- Compact designClip fixing
- Mainternance free

Compact fan heater prevents formation of condensation. The intergrated high performance axial fan provides forced air circulation and so guarantees an even temperature in enclosure.

Features	Unit	KHL120075.0-00	KHL120100.0-00	KHL120150.0-00	KHL120230.0-00	KHL120300.0-00			
Heating Capacity*	W	75	100	150	230	300			
Power supply	V/Hz		Heater 11	10-250V AC/DC-Fan 24	4V AC/DC				
Max. current	A	4	4 4 6 6						
Heating element type	-		PT	C resistor, self regulat	ing				
Radiator	-		Extrude	d aluminium profile, a	nodized				
Axial fan	-	Ball be	aring, service life 50.0	00 hrs at 25°C (77°F), a	air flow rate 11m³/h, f	ree flow			
			air flow rate 11m³/h, free flow						
Electrical connections	-		Silicon cable, 4x0.5m³, length 400mm						
Protection class IEC	-			Class I					
Protection degree EN60529	-			IP20					
Operating temperature	'С (°F)			-20/+70 (-4/+158)					
Storage temperature	'C (°F)			-25/+70 (-13/+158)					
Mounting	-		Clip for more	unting on DIN rail 35m	nm EN50022				
Installation position			Best performance in vertical installation						
Dimensions HxWxD	mm	97x40x40	97x40x40	132x40x40	142x40x40	157x40x40			
Cable length	mm	400	400	400	400	400			
Weight (with packaging)	kg	0.20(0.21)	0.20(0.21) 0.20(0.21) 0.26(0.28) 0.28(0.30)						
Conformity	-		CE						

\*at 20°C (68°F) ambient temperature





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# Space-saving Heater KHP300(B) Series



- Compact Design
- Long service life
- Clip fixing
- Maintenance free
- Temperature safety cut-out
  - Technical Drawing



Technical Data					
КНР300	With Fan				
Heating element	PTC heater PTC				
Input	AC 230V 50/60Hz 300-350W				
Insulating strength	2000V/0.5mA/5s				
Surface Temperature	60 C (at 30 C ambient temperature)				
Axial fan,ball bearing	Airflow:AC:24m3/h (50Hz) or 31m3/h (60Hz)				
RPM	2400				
Heater body	Aluminium alloy castings+PPS profile				
Cooling methoed	Natural cooling				
Connection Casing	Plastic according to UL94V-0 ,black				
Mounting	Clip for 35mm DIN rail, EN50022				
Fitting position	Vertical				
Operating/Storage temperature	-45 to +70°C (-49 to +158°F)				
Protection type/Protection class	IP20/I(earthed)				
Service life	50,000h at 25 C (77°F)				









Art. No.	Operating voltage	Heating capacity
30005.0-00	230VAC,50/60Hz	300W



# KH 150-650 Series 150W-650W Compact fan heater Heater



Compact Design

Clip fixing

- Long service life
- Maintenance free
- Temperature safety cut-out

Compact fan heater prevents formation of condensation. The intergrated high performance axial fan provides forced air circulation and so guarantees an even temperature in enclosure.

Heating element	PTC
Temperature safety cut-out	to protect against overheating in case of fan failure
Heater body	anodised extruded aluminium profile
Axial fan, ball bearing	Airflow, free flow
	Air volume:35m³/h
	DC: 54m²/h
	service life 50.000h at 25 C (77°F)
Connection	5-pole screw connector 2.5mm <sup>2</sup>
Mounting	clip for 35mm DIN rail, EN 50022
Fitting position	vertical
Operating temperature	-25 to +70°C (-13 to +158°F)
Storage temperature	-25 to +70°C (-13 to +158°F)
Protection class	IP20 / I(earthed)







Art. No. 230VAC,50/60Hz	Art. No. 115VAC,50/60Hz	Heating capacity	Dimension	Weight
150.0-00	150.9-00	150W	108x116x127mm	0.6kg
200.0-00	200.9-00	200W	108x116x127mm	0.6kg
250.0-00	250.9-00	250W	108x116x127mm	0.6kg
300.0-00	300.9-00	300W	108x116x127mm	0.6kg
400.0-00	400.9-00	400W	108x116x127mm	0.6kg
650.0-00	650.9-00	650W	108x116x132mm	1.1kg

# Fan heaters 800-1500W









Heating Capacity		W	800W	1000W	1200W	1500W	
	230		800.0-00	1000.0-00	1200.0-00	1500.0-00	
Aticie number	110	V/HZ	800.9-00	1000.9-00	1200.9-00	1500.9-00	
Max. current		А	8.0	9.0	12.0	13.0	
Heating element				P	PTC		
Thermal protection			The	rmal out out fus	e in cose of fan	failure	
Radieter			Extruded aluminium profile, anodized				
Axial fan			Ball bearing, service life 50.000 hrs at 25°C(77°F), air flow rate 35m³/h, free flow				
Electrical connections			5 screw terminals for stranded or rigid wire 2.5mm <sup>2</sup>				
Terminal block			plastic according to V-0, black				
Protection class IEC			Class <sup>®</sup> C ,Earthed				
Protection degree EN80529			IP20				
Operating/Storage temperature				-25/+	70℃		
Mounting			cl	ip for 35MM DIM	I rail, EN 50022	!	
Fitting position			vertical				
Dimensions H*W*D		mm	132×168×146				
Weight		KG	1.5				
Conformity			CE				

# Fan Assisted PTC Heaters



# KCR 030 250W-1000W Compact Heater



- Compact design
- Double insulated

#### **Technical Data**

Integrated thermostat or hygrostat

The compact high performance fan heater prevents formation of condensation and provides an evenly distrbuted interior air temperature in enclosures with electric/electronic components. The plastic enclosure provides double insulation and acts as protection against contact. The fan heater is available with integrated thermostat or pre-set hygrostat for temperature or humidity control. The CT 030 was designed as a stationary unit for the bottom of the enclosure. For wall fixing the fan heater CR 130 is recommended.

#### Technical Drawing









	Teennear Data	
	Heating element	high performance cartidge
Temperature safety cut-out		to protect against overheating in case of fan failure
		automatic reset
	Heater body	extruded alumin profile
	Axial fan, ball baring	airflow 160 m³/h, free flow
Connection		2-pole max. 2.5mm <sup>2</sup> , clamping screw with strain relief
		torque 0.8Nm max.
	Casing	plastic according to UL94 V-0, black
	Mounting	screw fixing (M5)
	Fitting position	horizontal
	Dimensions	168×145×100mm
	Weight	approx. 1.40kg
	Operating/storage temperature	-45 to +70°C (-49 to +158°F)
	Protection type/Production class	IP20 / II (double insulated)

Note:other heating capacities from 200W up available on request \* Operating temperture of heater with integrated hygrostat:0 to +60 C(+32 to 140°F)

Art. No.	Model	Operating voltage	Heating capacity	Setting range
KCR03047.0-00	Fan Heater with thermostat	230VAC,50/60Hz	250W	0 to 60 C
KCR03047.0-02	Fan Heater with hygrostat	230VAC,50/60Hz	250W	65% RH, factory-set
KCR03047.9-00	Fan Heater with thermostat	120VAC,50/60Hz	250W	+32 to 140°F
KCR03048.0-00	Fan Heater with hygrostat	230VAC,50/60Hz	400W	0 to 60 C
KCR03048.0-02	Fan Heater with thermostat	230VAC,50/60Hz	400W	65% RH, factory-set
KCR03048.9-00	Fan Heater with hygrostat	120VAC,50/60Hz	400W	+32 to 140°F
KCR03049.0-00	Fan Heater with thermostat	230VAC,50/60Hz	600W	0 to 60 C
KCR03049.0-02	Fan Heater with hygrostat	230VAC,50/60Hz	600W	65% RH, factory-set
KCR03049.9-00	Fan Heater with thermostat	120VAC,50/60Hz	600W	+32 to 140°F
KCR03050.0-00	Fan Heater with hygrostat	230VAC,50/60Hz	800W	0 to 60 C
KCR03050.0-02	Fan Heater with thermostat	230VAC,50/60Hz	800W	65% RH, factory-set
KCR03050.9-00	Fan Heater with hygrostat	120VAC,50/60Hz	800W	+32 to 140°F
KCR03051.0-00	Fan Heater with thermostat	230VAC,50/60Hz	900W	0 to 60 C
KCR03051.0-02	Fan Heater with hygrostat	230VAC,50/60Hz	900W	65% RH, factory-set
KCR03051.9-00	Fan Heater with thermostat	120VAC,50/60Hz	900W	+32 to 140°F
KCR03052.0-00	Fan Heater with hygrostat	230VAC,50/60Hz	1000W	0 to 60 C
KCR03052.0-02	Fan Heater with thermostat	230VAC,50/60Hz	1000W	65% RH, factory-set
KCR03051.9-00	Fan Heater with hygrostat	120VAC,50/60Hz	1000W	+32 to 140°F

\*according to UL 499 in combination with UL 508A

# KCS 030 1200W Compact Heater



- Compact design
  Double insulated
- Integrated thermostat or hygrostat

The compact high performance fan heater prevents formation of condensation and provides an evenly distributed interior air temperature in enclosures with electric /electronic components.The plastic enclosure provides double insulation and acts as protection against contact.The fan heater is available with optional integrated thermostat for temperature control.The RCS 030 was designed as a stationary unit for the bottom of the enclosure.For wall fixing the fan heater RCS 130 is recommended.





Technical Data	
Heating element	high performance cartidge
Temperature safety cut-out	to protect against overheating in case of fan failure.
	automatic reset
Service life	60,000h at 20 C (68°F)
Heater body	extruded alumin profile
Axial fan, ball baring	airflow 160 m³/h, free flow
Connection	2-pole max. 2.5mm <sup>2</sup> , clamping screw with strain relief
	torque 0.8Nm max.
Casing	plastic according to UL94 V-0, black
Mounting	screw fixing (M5)
Fitting position	horizontal
Dimensions	168×145×100mm
Weight	approx. 1.20kg
Operating/storage temperature	-45 to +70°C (-49 to +158°F)
Protection type/Production class	IP20 / II (double insulated)





Art. No.	Model	Operating voltage	Heating capacity	Inrush current max.	Setting range
KCS03060.0-00	Fan Heater with thermostat	230VAC, 50/60Hz	1200W	13A	0 to +60°C
KCS03060.0-01	Fan Heater without thermostat	230VAC, 50/60Hz	1200W	13A	-
KCS03060.9-00	Fan Heater with thermostat	120VAC, 50/60Hz	1200W	16A	+30 to +140°F
KCS03060.9-01	Fan Heater without thermostat	120VAC, 50/60Hz	1200W	16A	-



### Pressure Compensation Device DA 084/284



- High degree of protection
- Easy to install

It has become more and more important to provide a protected enclosure environment for valuable and crucial electrical and electronic components. In a tightly closed enclosure, pressure differentials can occur during extreme temperature variations. The specially designed pressure compensation device DA 084 permits a controlled change in pressure and avoids the enterring of dust and water. The pressure compensation device is suitable for the use in enclosures and housings in accordance with DIN EN 62208.

Mounting	PG 29 thread with union nut	
Material	plastic according to UL94 V-0	
Air interface	approx. 7cm <sup>2</sup>	
Dimensions	φ 65.5×30.5mm	
Operating / Storage temperature	-45 to+70°C(-49to+158°F)	
Art. No.	DA 084	
Description	mount pressure compensation device	
Protection type	IP45	
1 packing unit	2 pieces	
Weight	31g/pieces	

#### Installation

Make cut-out  $\phi$  37<sup>-1</sup>mm in enclosure wall and mount pressure compensation device with nut. Please make sure that the sealing gasket is put in place on the outer side panel of the enclosure. For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure.



Art. No.	Protection type	1 packing unit	Weight (approx.)
08400.0-04	IP55	2 pieces	62g (31g/piece)

High degree of protectionWaterproof membrane

#### Easy to install

Pressure differentials in enclosures with a high degree of protection are a result of internal and external temperature changes. In the case of negative pressure or partical vacuum, dust and humidity can enter the enclosure through the door seal. When the air inside the enclosure cools down, condensation may occur because the humidity cannot escape the enclosure. The easy-to-install pressure compensation device DA 284 provides compensation of pressure at a protection degree of IP66. Even with a slight overpressure, a waterproof membrane inside the plug allows the humidity to escape whilst blocking water and dirt from entering the enclosure.

Mounting	thread M40 x 1.5 with nut
Torque	5Nm (max. 10Nm)
Depth in enclosure	approx. 16mm
Sealing	sealing gasket NBR
Filter	waterproof membrane
Air permeability	1200l/h at a pressure difference of min. 70mbar
Dimensions	Ø 60 x 37mm
Fitting position	variable
Operating/Storage temperature	-35 to +70°C (-31 to +158°F)

#### Installation

Make cut-out Ø 40.5+0,5mm in enclosure wall and mount pressure compensation device with nut. Please make sure that the sealing gasket is put in place on the outer side panel of the enclosure. For optimal pressure compensation we recommend to use two devices on opposite sides towards the top of the enclosure.



### 80×80×38mm



Motor Structure	Shaded pole motor.
Safety	Impedance Protected
Operation System	Dual high Precision ball bearings. (single sleeve bearing)
Allowable Ambient Temperature Range	(under unconcretionary condition) -20°C~+65°C(ball bearing), -10°C~+45°C.(Sleeve bearing)
Insulation	B Class
Protection Grade	IP34

Туре	F2E-80S/B-230	F2E-80S/B-115
Bearing	Sleeve/Ball	Sleeve/Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.06/0.07	0.13/0.15
Power(w)	15/12	15/12
Speed(RPM)	2600/3000	2600/3000
Wind volume	45/55	45/55
Noise dB(A)	29/35	29/35
Weight(g)	335g	335g





### 92×92×25mm



Motor Structure	Shaded pole motor.
Safety	Impedance Protected
Operation System	Dual high Precision ball bearings (single sleeve bearing)
Allowable Ambient Temperature Range	(under unconcretionary condition) -20°C~+65°C(ball bearing), -10°C~+45°C.(Sleeve bearing)
Insulation	B Class
Protection Grade	IP34

Туре	F2E-92S/B-230	F2E-92S/B-115
Bearing	Sleeve/Ball	Sleeve/Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.07/0.08	0.12/0.14
Power(w)	13.2/15.4	13.2/15.4
Speed(RPM)	2200/2600	2200/2600
Wind volume	60/68	60/68
Noise dB(A)	29/35	29/35
Weight(g)	255g	255g





# 

### 120×120×38mm



Motor Structure	Shaded pole motor.	
Safety	Impedance Protected	
Operation System	Dual high Precision ball bearings (single sleeve bearing)	
Allowable Ambient Temperature Range	(under unconcretionary condition) -20°C~+65°C(ball bearing), -10°C~+45°C.(Sleeve bearing)	
Insulation	B Class	
Protection Grade	IP34	

Туре	F2E-120S/B-230	F2E-120S/B-115
Bearing	Sleeve/Ball	Sleeve/Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.12/0.10	0.24/0.20
Power(w)	19/14	18/15
Speed(RPM)	2500/2700	2500/2800
Wind volume	145/160m3/h	145/170m³/h
Noise dB(A)	34/37	34/37
Weight(g)	530g	510g







### Φ150×51mm



Motor Structure	Shaded pole motor.	
Safety	Impedance Protected	
Operation System	Dual high Precision ball bearings. (single sleeve bearing)	
Allowable Ambient Temperature Range	(under unconcretionary condition) -20°C~+65°C(ball bearing), -10°C~+45°C.(Sleeve bearing)	
Insulation	B Class	
Protection Grade	IP34	

Туре	F2E-150S/B-230	F2E-150S/B-115
Bearing	Sleeve/Ball	Sleeve/Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.19/0.17	0.48/0.46
Power(w)	38/36	41/38
Speed(RPM)	2500/2800	2500/2800
Wind volume	402/460m3/h	402/460m3/h
Noise dB(A)	50	50
Weight(g)	900g	880g








# Multiplane fan

#### 80×80×38mm 80x80x38mm Size Airflow 42-54m3/hr 25-33CFM Weight 403g Noise 28-36dBA Metal Impeller Frame Aluminum Alloy Terminals 0.5mm Teflon 22#UL 1332(Optional) Lead Wire Shaded Pole And External Motor **Metal Blades Rotor Induction Motor** Operating Temperature -10°C~+105°C



ROTATION

Model	Madel Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air Flow		Phase	Capacitor
woder	System		Hz	A	W	ŔPM	dBA	M³/hr	CFM		
FL8038HA <sub>1</sub> B-7P		100/125	50/60	0.18	17/14	2700/3100	30/36	44/54	28/33	1	/
FL8038HA <sub>2</sub> B-7P	Dall	200/240	50/60	0.1	17/14	2700/3100	30/36	44/54	28/33	1	/
FL8038MA <sub>1</sub> B-7P	Ball	100/125	50/60	0.12	11	2300/2700	28/30	42/49	25/29	1	/
FL8038MA <sub>2</sub> B-7P		200/240	50/60	0.07	11	2300/2700	28/30	42/49	25/29	1	/

### 92×92×25mm



**Metal Blades** 

Size	92x92x38mm
Airflow	71-91m³/hr 42-54CFM
Weight	480g
Noise	35-40dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Shaded Pole And External Rotor Induction Motor
Operating Temperature	-10°C~+105°C



Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air I	Flow	Dhaco	Capacitor
woder	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Phase	Capacitor
FL9238HA <sub>1</sub> B-7P		100/125	50/60	0.18	17/14	2600/3000	38/40	78/91	46/54	1	/
FL9238HA <sub>2</sub> B-7P	D. II	200/240	50/60	0.1	17/14	2600/3000	38/40	78/91	46/54	1	/
FL9238MA <sub>1</sub> B-7P	Ball	100/125	50/60	0.12	11	2300/2700	35/40	71/85	42/50	1	/
FL9238MA <sub>2</sub> B-7P		200/240	50/60	0.07	11	2300/2700	35/40	71/85	42/50	1	/

## Multiplane fan

### 120×120×38mm



**Metal Blades** 

Size	120x120x38mm
Airflow	134-204m3/hr 79-120CFM
Weight	600g
Noise	39-50dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Shaded Pole And External Rotor Induction Motor
Operating Temperature	-10°C~+105°C



Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air Flow		Dhaco	Capacitor
woder	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Phase	Capacito
FL12038HA <sub>1</sub> B		100/125	50/60	0.21	21	2600/3000	46/50	180/204	106/120	1	/
FL12038HA <sub>2</sub> B	Ball	200/240	50/60	0.11	19	2600/3000	46/50	180/204	106/120	1	/
FL12038MA <sub>1</sub> B	Dall	100/125	50/60	0.21	17	2000/2200	39/41	134/149	79/87	1	/
FL12038MA <sub>2</sub> B		200/240	50/60	0.10	16	2000/2200	39/41	134/149	79/87	1	/

## 172×150×38mm



**Metal Blades** 

Size	172x150x38mm
Airflow	348-390m3/hr 205-230CFM
Weight	860g
Noise	56-59dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Capacitor-Run And External Rotor Induction Motor
Operating Temperature	-10°C~+105°C





Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air I	Flow	Dhace	Capacitor
Model	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Flidse	Capacitor
FL17040HA <sub>1</sub> B	Ball	100/125	50/60	0.2/0.2	24/24	2700/3200	56/59	348/390	205/230	1	3.3uf/250v
FL17040HA <sub>2</sub> B	Dali	200/240	50/60	0.1/0.1	24/24	2700/3200	56/59	348/390	205/230	1	1uf/630v

# Multiplane fan

### 172×150×51mm



**Metal Blades** 

Size	172x150x51mm
Airflow	210-390m3/hr 205-230CFM
Weight	900g
Noise	56-59dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Capacitor-Run And External Rotor Induction Motor
Operating Temperature	-10°C~+105°C





Madal	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air I	low	Dhaca	Capacitor
Model	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Phase	Capacitor
FL17050HA <sub>1</sub> B	Ball	100/125	50/60	0.38/0.34	37/35	2700/3200	54/57	357/419	210/247	1	3.3uf/250v
FL17050HA <sub>2</sub> B	Dali	200/240	50/60	0.13/0.15	29/33	2700/3200	54/57	357/419	210/247	1	1uf/630v

## 172×162×51mm



**Metal Blades** 

Motor Structure	Cage type structure motor.	Туре	F2E-
Safety	Impedance Protected	Bearing	
Operation System	Dual high Precision ball bearings.	Voltage(V)	2
operation system	(single sleeve bearing)	Frequency(Hz)	
	(;),	Current(A)	0.
Allowable Ambient	(under unconcretionary condition)	Power(w)	
Temperature Range	-20°C~+65°C(ball bearing) ,	Speed(RPM)	27
	-10°C~+45°C.(Sleeve bearing)	Wind volume	3
Insulation	B Class	Noise dB(A)	
Protection Grade	IP34	Weight(g)	

Туре	F2E-162B-230	F2E-162B-115
Bearing	Ball	Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.20/0.26	0.42/0.51
Power(w)	53/43	40/35
Speed(RPM)	2700/3000	2700/3000
Wind volume	325/380	325/380
Noise dB(A)	48/52	48/52
Weight(g)	1100g	1100g







# Multiplane fan

## Φ220×80mm



**Metal Blades** 

Size	Ф220x80mm
Airflow	849-925m3/hr 500-545CFM
Weight	2000g
Noise	59-61dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Capacitor-Run And External Rotor Induction Motor
Operating Temperature	-10°C~+105°C



Model	Bearing	Voltage	Freq.	Current	Power	ower Speed	Noise	Air Flow		Dhaco	Conscitor
woder	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Phase	Capacitor
FL22080HA <sub>1</sub> B-C		100/125	50/60	0.58/0.65	67/77	2600/2800	59/61	849/925	500/545	1	4.0uf/250v
FL22080HA2B-C	Ball	200/240	50/60	0.28/0.35	62/80	2600/2800	59/61	849/925	500/545	1	2uf/630v
FL22080HA <sub>3</sub> B	Ddll	380/420	50/60	0.25	65	2600/2800	59/61	849/925	500/545	3	/
FL22080HA <sub>6</sub> B-C		380/420	50/60	0.25	65	2600/2800	59/61	849/925	500/545	1	1uf/630v

### Φ254×89mm



Metal Blades

Size	Φ254x89mm					
Airflow	1392-1528m3/hr 800-900CFM					
Weight	2600g					
Noise	59-61dBA					
Impeller	Metal					
Frame	Aluminum Alloy					
Terminals	0.5mm					
Lead Wire	Teflon 22#UL 1332(Optional)					
Motor	Capacitor-Run And Externa Rotor Induction Motor					
Operating Temperature -10°C~+105°C						



Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air F	low	Phaco	Capacitor
Model	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Fliase	Capacitor
FL25489HA <sub>1</sub> B-C-7P		100/125	50/60	0.98/1.15	67/77	2700/3100	59/61	1392/1528	500/545	1	4.0uf/250v
FL25489HA <sub>2</sub> B-C-7P	Ball	200/240	50/60	0.5/0.65	62/80	2700/3100	59/61	1392/1528	500/545	1	2.2uf/400v
FL25489HA <sub>3</sub> B-7P		380/420	50/60	0.25	65	2700/3100	59/61	1392/1528	500/545	3	/
FL25489HA <sub>6</sub> B-C-7P		380/420	50/60	0.25	65	2700/3100	59/61	1392/1528	500/545	1	1uf/630v

# Multiplane fan

### 260×225×80mm



**Metal Blades** 

Motor Structure	Cage type structure motor.					
Safety	Impedance Protected					
Operation System	Dual high Precision ball bearings. (single sleeve bearing)					
Allowable Ambient Temperature Range	(under unconcretionary condition) -20°C~+65°C(ball bearing) , -10°C~+45°C.(Sleeve bearing)					
Insulation	B Class					
Protection Grade	IP34					

Туре	F2E-260B-230	F2E-260B-115				
Bearing	Ball	Ball				
Voltage(V)	220/230	110/115				
Frequency(Hz)	50/60	50/60				
Current(A)	0.34/0.29	0.63/0.61				
Power(w)	63/79	61/71				
Speed(RPM)	2450/2700	2500/2750				
Wind volume	915/1010	925/1030				
Noise dB(A)	59/61	59/61				
Weight(g)	2200g	2200g				





### 320×280×80mm



**Metal Blades** 

Motor Structure	Cage type structure motor.					
Safety	Impedance Protected					
Operation System	Dual high Precision ball bearings. (single sleeve bearing)					
Allowable Ambient Temperature Range	(under unconcretionary condition -20°C~+65°C(ball bearing), -10°C~+45°C.(Sleeve bearing)					
Insulation	B Class					
Protection Grade	IP34					

Туре	F2E-320B-230	F2E-320B-115
Bearing	Ball	Ball
Voltage(V)	220/230	110/115
Frequency(Hz)	50/60	50/60
Current(A)	0.46/0.60	0.95/1.20
Power(w)	140/100	140/100
Speed(RPM)	2500/2650	2480/2600
Wind volume	1800/1950	1800/1950
Noise dB(A)	68/70	68/70
Weight(g)	2900g	2900g





## Multiplane fan

### 205×205×72mm



**Metal Blades** 

Size	205x205x72mm
Airflow	905-1248m3/hr 533-735CFM
Weight	2100g
Noise	61-68dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Capacitor-Run Induction Motor
Operating Temperature	-10°C~+65°C

0



Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air F	Flow	Dhaca	Capacitor
woder	System	VAČ	Hz	A	W	ŔPM	dBA	M³/hr	CFM	Phase	Capacitor
FL20572HA <sub>1</sub> B-C	Ball	100/125	50/60	0.8/0.9	88/98	2850/3250	61/68	905/1248	533/735	1	10uf/250v
FL20572HA <sub>2</sub> B-C	Dali	200/240	50/60	0.35/0.45	68/78	2850/3250	61/68	905/1248	533/735	1	5uf/500v

### Φ200×60mm



**Metal Blades** 

Size	Ф200x60mm
Airflow	730-824m³/hr 430-485CFM
Weight	1250g
Noise	55-67dBA
Impeller	Metal
Frame	Aluminum Alloy
Terminals	0.5mm
Lead Wire	Teflon 22#UL 1332(Optional)
Motor	Capacitor-Run Induction Motor
Operating Temperature	-10°C~+65°C





Outlet

Inlet

Model	Bearing	Voltage	Freq.	Current	Power	Speed	Noise	Air Flow		Phase	Capacitor
Model	System	VAC	Hz	A	W	RPM	dBA	M³/hr	/hr CFM	Thuse	cupacitor
FL22060HA <sub>1</sub> B-C	Ball	100/125	50/60	0.42/0.46	50/60	2800/3100	55/67	730/824	430/485	1	3.3uf/630v
FL22060HA <sub>2</sub> B-C		200/240	50/60	0.25/0.26	50/60	2800/3100	55/67	730/824	430/485	1	1.8uf/630v

## Lamp used for switchgear LK12-W series



### Application

LK12-W Series LED light is designed for instrument cabinet illumination of various switchgear, built in infrared sensor switch, and simplify the user's application design.

### Features and advantage

- Built in infrared sensor switch , the user do not install additional switch.
- Economize on energy, In the case of Illuminate effect same alike the traditional light, economizing on energy is 75% above.
- Life span is long, the LED light source, someone call it the longevity light, meaning to extinguish never. It's the solid cold light source, adopt a special electric circuit design, the life span can reach to for 100,000 hours, comparing traditional light source life span to grow 1000% above.
- The environmental protection performance is better, without ultraviolet ray and infrared rays in the spectrum, without calories and radiate, the dizzy light is small, and the castoff can recover, without pollution and do not contain the mercury chemical Element. The cold light source, can be touched, belong to typical model of the green illuminate light source.
- Special circuit design, if anyone LED is bad, it isn't without influence to normal illumination of others LED.
- Special structure design, light body position can be adjusted, that solves the problem of less illumination angle of LED.

Power supply	AC(50/60Hz)/DC (80-265V), or other voltage customer demand.
Average illuminance at 300mm from lamp	>300lx
Color rendering index Ra	> 85
Switch	built in infrared switch, active distance 20~80mm
Terminal	screw terminal, 0.5mm <sup>2</sup> ~2.5mm <sup>2</sup>
Working environment temperature	-25 C ~+55 C
Fix method	Two hole fixation
Color of the light	white
Protection class	IP20
Withstand voltage	AC2500V, 1Min
luminescence component	LED
Rated humidity	25%~95%
Life span	More than 100,000hours
Power	6W

#### Technique parameters

### Models explanation



### Dimension



### Installation

Installation: first fix the fixed plate on the position that the lamp need to be install, and then push the lamp into the fixed plate to complete the installation.

Remove: use a screwdriver to remove 4 bayonet from the slot of the fixed plate, and then extract the lamp to complete the disassembly.

Fixed screw: Slotted countersunk flat head screws (common head style), M4\*8, ISO 2009

The following drawing specify a fixed plate size , please use this drawing to design the mounting hole.





## Lamp used for switchgear LK13-W series



### Application

LK13-W Series LED light is designed for instrument cabinet illumination of various switchgear, built in switch, and simplify the user's application design.

### Features and advantage

- Built in switch, the user do not install additional switch.
- Economize on energy, In the case of Illuminate effect same alike the traditional light, economizing on energy is 75% above.
- Life span is long, the LED light source, someone call it the longevity light, meaning to extinguish never. It's the solid cold light source, adopt a special electric circuit design, the life span can reach to for 100,000 hours, comparing traditional light source life span to grow 1000% above.
- The environmental protection performance is better, without ultraviolet ray and infrared rays in the spectrum, without calories and radiate, the dizzy light is small, and the castoff can recover, without pollution and do not contain the mercury chemical Element. The cold light source, can be touched, belong to typical model of the green illuminate light source.
- Special circuit design, if anyone LED is bad, it isn't without influence to normal illumination of others LED.
- Special structure design, light body position can be adjusted, that solves the problem of less illumination angle of LED.

### Technique parameters

Power supply	AC(50/60Hz)/DC (80-265V), or other voltage customer demand.
Average illuminance at 300mm from lamp	>300lx
Color rendering index Ra	> 85
Switch	built in switch
Terminal	screw terminal, 0.5mm <sup>2</sup> ~2.5mm <sup>2</sup>
Working environment temperature	-25 C ~+55 C
Fix method	Two hole fixation,
Color of the light	white
Protection class	IP20
Withstand voltage	AC2500V, 1Min
luminescence component	LED
Rated humidity	25%~95%
Life span	More than 100,000hours
Power	6W

### Models explanation



### Dimension



### Installation

Installation: first fix the fixed plate on the position that the lamp need to be install, and then push the lamp into the fixed plate to complete the installation.

Remove: use a screwdriver to remove 4 bayonet from the slot of the fixed plate, and then extract the lamp to complete the disassembly.

Fixed screw: Slotted countersunk flat head screws (common head style), M4\*8, ISO 2009

The following drawing specify a fixed plate size , please use this drawing to design the mounting hole.



## KCL250-5/KCL400-5 LED Emergency Light for Switchgear Mannuals



Product Name: LED Emergency light for Switchgear, Input Voltage: USB5V Product Code: KCL250-5 (250mm) KCL400-5 (400mm)

Product Features:

1. Adopting the technology of P.I.R infrared motion and photosensitive sensor.

2. Mounting: Magnetic fixing, or with screws

3. Power: Charging by USB5V or 220V power.

4. Using new type LED light source, with the performance of high brightness, low attenuation, long lifetime up to 3000h and high reliability.

Instruction for Switches :

Switch on: Long press switch for 2 seconds

Switch off: Long press switch for 2 seconds

1st Gear: switch off, the default mode for the light

2<sup>nd</sup> Gear: constant light , the light on state

(Adjusting method: Long press 2 seconds in 1<sup>st</sup> gear state)

3rd Gear: induction power -saving mode(40% brightness)

(Adjusting method: Press ON-OFF switch in 2nd gear state)

4th Gear: induction mode(100% brightness)

(Adjusting method: Press ON-OFF switch in 3<sup>rd</sup> gear state, the green indicator light automatically on.) Note: the 3<sup>rd</sup> Gear and 4<sup>th</sup> gear requires the ambient brightness less than 3LUX, the distance between the light and human within 3m, then get lighting automatically, and turns off with 20s delay after leaving,.

Operation Time:

2<sup>nd</sup> gear: 5 continuous working hours

3<sup>rd</sup> gear: constant light state, 12.5 continuous working hours, the actual working time depends on the lighting time.

4th gear: constant light state, 5 continuous working hours, the actual working time depends on the lighting time.

(All above working time should be calculated in the full charging state)

Charging instructions: In-Charge: Blue indicator light on Full-Charge: Red indicator light on Charging time: approximately 4-6 hours

### Dimension diagram

KCL250-5



KCL400-5





### Drawings for products:



### Warnings

Don't install the light in the area with moisture , high temperature or venting air to ensure the normal use. Charging timely once the light dimming to ensure the normal use of the lithium battery. Don't charge more than six hours.

## LK 025 Energy-saving light



Wide voltage rangeIntegrated power unit

Daisy chain

- Magnet or screw fixing
- Long-lived, maintenance-free
   Quick connection
- Energy-saving by LED technology

The lamp series LK 025 is suitable for all types of panels and enclosures, especially where space is at a premium. The lamps have a very long service life thanks to the use of LED technology. They are available with powerful non-slip rubberized magnets allowing them to be quickly positioned in any steel enclosure. Alternatively they can be fixed mechanically. The power output allows up to 10 lamps to be connected to each other (daisy chain). Both the power input and output connectors snap lock into their sockets. With the integrated power unit and the plugs the lamp can quickly be connected.

Technical Drawing



Side view magnet fixing



screw fixing

#### Technical Data Power consumption max. 5W Luminosity 290Lm at 120 °C (870Lm at 360 °C or equivalent 75W light bulb) Lamp type LED, angle of radiation 120° Light color: daylight, color temperature: 6,500K Service life 60,000h at 20°C (68°F) 2-pole connector with snap lock AC: max. 2.5A / 240VAC, color: white Connection DC: max. 2.5A / 60VDC, color: blue Mounting magnet fixing or screw fixing, M5, 250mm centers plastic, transparent Casing Dimensions 351 x 34 x 32mm (with magnet fixing) 351 x 36 x 32mm (with screw fixing) -30 to +60°C (-22 to +140°F) / -40 to +85°C (-40 to +185°F) Operating / Storage temperature Operating / Storage humidity max. 90% RH (non-condensing) Protection type / Protection class IP20 / II (double insulated)



Art. No. magnet fixing	Art. No. Screw fixing	Operating voltage	Switch	Weight (approx.)
02540.0-00	02540.0-01	100-240VAC, 50/60Hz (min. 90VAC, max. 265VAC)	on/off light switch	0.2kg
02540.1-00	02540.1-01	24-48VDC (min. 20VDC, max. 60VDC)	on/off light switch	0.2kg



## LED Light Used For Switchgear Instrument Cabinet LKL10-W / LKL10-W-3



### Application

LKL10-W Series LED light is designed for instrument cabinet illumination of various switchgear.

Features and advantage

• Economize on energy, In the case of Illuminate effect same alike the traditional light, economizing on energy is 75% above.

◆ Life span is long, the LED light source, someone call it the longevity light, meaning to extinguish never. It's the solid cold light source, adopt a special

electric circuit design, the life span can reach to for 100,000 hours, comparing traditional light source life span to grow 1000% above.

◆The environmental protection performance is better, without ultraviolet ray and infrared rays in the spectrum, without calories and radiate, the dizzy light is small, and the castoff can recover, without pollution and do not contain the mercury chemical Element. The cold light source, can be touched, belong to typical model of the green illuminate light source.

◆ Special circuit design, if anyone LED is bad, it isn't without influence to normal lumination of others LED.

• Special structure design, light body position can be adjusted, that solves the problem of less lumination angle of LED.

- ◆ The power supply adapt to AC/DC110~230V, suitable in application case of switchgear especially .
- ♦ With two mounting methods of clamp and fixation.

#### Technique parameters

Enclosure material	PC-ABS(halogen-free)
Protection category	IP 20
Power supply	AC(50/60Hz)/DC 110V~230V
Wire connection	1×4mm <sup>2</sup> or 2×1.5mm <sup>2</sup>
Insulating strength	AC2500V, 1Min
luminescence component	LED
Ambient temperature	-25 °C ~ 50 °C
Relative humidity	25% ~ 95%
Life span	More than 100,000hours

# LKL10-W / LKL10-W-3 Series

### Models explanation



Dimension diagram





Dimension of LKL10-W-3 light body

Dimension of LKL10-W-3 light bracket

### Installation

Assemble by clamp or bolt fixation. Assemble bracket first, then connect the power cable into light body terminal, insert the terminal side of light body into assemble hole of bracket, another side insert into the another side of bracket with screwdriver. The angle between the support and the light body can be adjust according to the lumination need.



## Cabinet Lamp

### T5 Fluorescent Cabinet Lamp



- High brightness, small size, with on/off switch
- High lighting effect, save 55% power
- Long life non flicker and can start by low voltage
- T5 Fluorescent with Opal Cover, Or with Striate Cover

Model	Name	voltage	Power	PF	Dimension	Color temperature	QTY/CTN
LK-Y5Z04/YW01			4W		156x24x36	2700K/6500K	30
LK-Y5Z06/YW01			6W		255x24x36	2700K/6500K	30
LK-Y5Z08/YW01	T5 Aluminum		8W	0.55	309x24x36	2700K/6500K	30
LK-Y5Z12/YW01	Profile	220V/50HZ	12W		486x24x36	2700K/6500K	30
LK-Y5Z14/YW01	Fluorescent	luorescent	14W		571x24x36	2700K/6500K	30
LK-Y5Z18/YW01			18W	0.95	731x24x36	2700K/6500K	30
LK-Y5Z21/YW01			21W	0.55	871x24x36	2700K/6500K	30

## T5 LED Cabinet Lamp



- The LED Lighting has no strobe, no infrared and ultraviolet, radiation free,. Mercury free protect the natural environment
- High-quality LED chips as the illuminant, save more power, LED chip is antistatic.
- LED chips are solid encapsulation, they belong to cold light type, impact resistance, shockproof, easy for installation.
- Start fast, Long life: operation life about 50 thousand hours.

Model	LED Qty	Input voltage	Power	Luminous flux	Life (H)	Ra	External dimension	Color temperature	Qty
LK-L5X10A	96	AC110-240V	10W	870	>50000	≥80	850mm	3000/6400	30
LK-L5X10A	102	AC110-240V	10W	890	>50000	≥80	871mm	3000/6400	30
LK-L5X9A	80	AC110-240V	9W	700	>50000	≥80	731mm	3000/6400	30
LK-L5X6A	60	AC110-240V	6W	530	>50000	≥80	550mm	3000/6400	30
LK-L5X6A	64	AC110-240V	6W	560	>50000	≥80	571mm	3000/6400	30
LK-L5X5A	52	AC110-240V	5W	450	>50000	≥80	486mm	3000/6400	30
LK-L5X4A	38	AC110-240V	4W	330	>50000	≥80	309mm	3000/6400	30

# Lamp for Cabinet







	Туре	Туре	
	LK-4138.10-1	LK-4138.18-1	
Lmm	425	685	
W mm	50	50	
H mm	117	117	
Pw	10w	18w	

17	The second se	• • • • • • • • • • • • • • • • • • •	
小:	Y/x	Y	
14			

х	Y
LK4315.200-1	LK4315.100-1
LK4315.400-1	
LK4315.600-1	



# Lamp Cable

Cable length(mm)

Colour

500

White

Door-Control Switch	Connection Cable	Power Cable
Туре LK4315.500-1	Type LK4315.200-1 LK4315.600-1 LK4315.4000-1	Type LK4315.100-3 LK4315.100-2

-1	Туре	LK4315.100-3	LK4315.100-2	LK4315.100-1
	Cable length(mm)	3000	2000	1000
	Colour	Orange	Orange	Orange

Туре	LK4315.200-1	LK4315.600-1	LK4315.4000-1	Тур
Cable length(mm)	1000	600	4000	Cabl
Colour	Orange	Orange	Orange	Cold

Cabinet Accessories

## Limit switches



### Features

◆ Economic thermoplastic

♦ Max. ±95°rotary lever

Cable gland size M20\*1.5

 Stainless steel roller, punch, and Spring

### Contact configurations



### Dimensions:





#### Ratings

-	Non-inductive load (A)				Inductive load (A)			
Rated voltage	Resistive load		Lamp load		Inductive load		Motor load	
	NC	NO	NC	NO	NC	NO	NC	NO
125VAC	5	5	1.5	0.7	3	3	2	1
250VAC	5	5	1	0.5	3	3	1.5	0.8
8VDC	5	5	3	3	5	4	3	3
14VDC	5	5	3	3	4	4	3	3
30VDC	5	5	3	3	4	4	3	3
125VDC	0.4	0.4						
250VDC	0.2	0.2						
			10.04		110.4			

Inrush current N.C.:24A max. N.O.:12A max.

- Note: 1. Inductive loads have a power factor of 0.4 min. (AC) and a time constant of 7 msec max. (DC).
  2. Lamp loads have an inrush current of 10 times the steady-state current. Motor loads have an inrush current of 6 times the steady-state current.
  3. For the products with spring, the operating range is limited to the part from the front of the spring to the 1/3 full length of the spring .

#### Specification

Code	PLS	101	103	111	121	127	131	161	171	181	191
Code	PLS	301	303	311	321	327	331	361	371	381	391
Operating force	OF(Max.)	700g	700g	700g	500g	700g	500g-cm	100g	100g	100g	500g-cm
Release force	RF(Min.)	200g	200g	200g	100g-cm	200g	100g-cm	40g	40g	40g	100g-cm
Pre-Travel	PT(Max.)	1.8mm	1.8mm	1.8mm	20°	1.8mm	20°	30mm	30mm	30mm	20°
Tripping position	TP±10%	2.0mm	2.0mm	2.0mm	22.5°	2.0mm	22.5°	22.5°	22.5°	22.5°	22.5°
Movement differential	MD(Max.)	1.2mm	1.2mm	1.2mm	10°	1.2mm	10°	14°	14°	14°	10°
After travel	OT(Min.)	4.0mm	4.0mm	4.0mm	75°	4.0mm	75°	20mm	20mm	20mm	75°
Total travel	TT(Min.)	5.8mm	5.8mm	5.8mm	95°	5.8mm	95°	50mm	50mm	50mm	95°
Angle of rotary lever					22.5°		22.5°				22.5°

	UNders Ma	14.00 12.00
D.C.		
	815	
	20.50 22.64 30.64	

### Characteristics

PLS-101

Operating speed	0.1 mm/s to 50cm/s (in case of pin plunger)			
Operating frequency	Mechanical: 120 operations/ min Electronic: 30 operations/ min			
Contact Resistance	25mΩ (mm) ( Initial )			
Insulation resistance	100mΩ Min. at 500VDC			
	1000VAC, 50/60Hz/ 1 min between terminals of same polarity			
Dielectric strength	1500VAC, 50/60Hz/1 min between current-carrying metal parts and ground			
Dielectric strength	1500VAC, 50/60Hz/1 min between each terminal and non- current-carrying metal part			
Vibration resistance	10-55 Hz, 1.5mm double amplitude			
Shock resistance	Mechanical durability: 1,000m/Sec <sup>2</sup> (approx.100G`S) False action durability: 300m/Sec <sup>2</sup> (approx.30G`S)			
Ambient operating temperature	Operating -10 ~+ 70 °C (no icing)			
Ambient operating Humidity	95%RH Max			
Service life	Mechanical > 10,000,000 operations, Electrical > 500,000 operations			
Degree of protection	IP65 (IEC standard)			

22.45

## Air Pressure Ventilator

SO,

## LK-705

Sealed enclosures when subject to external temperature fluctuations develop pressure differential toward the ambient. As a consequence entrance of dust and/or humidity is likely to happen trought leakage points. Installing a LK-705 prevents this risk while preserving a high protection degree for the enclosure.



Features	unit	Characters
Material	-	ABS self-extinguishing
Color	-	Grey(RAL7035), Black(RAL9005)
Protection degree	-	IP54
Fixing	-	Screws with rubber gasket
Dimensions HxWxD	mm	70x50x21
Weight	kg	0.03

828

G

G

35.6

Documents Pocket WJ-1



Documents Pocket WJ-2



265

278

256

232

193

**Plastic Documents Pockets** For affixing to the inside surfaces of panel doors

Material : plastic ABS with self-adhesive fastening strips 3M adhesive tape

Installation: Screw mounting or adhesive tape mounting

Colour: Similar to RAL7035

### Documents Pocket WJ-3





### **Documents Pocket WJ-4**





### Product back



# 2018~2019



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