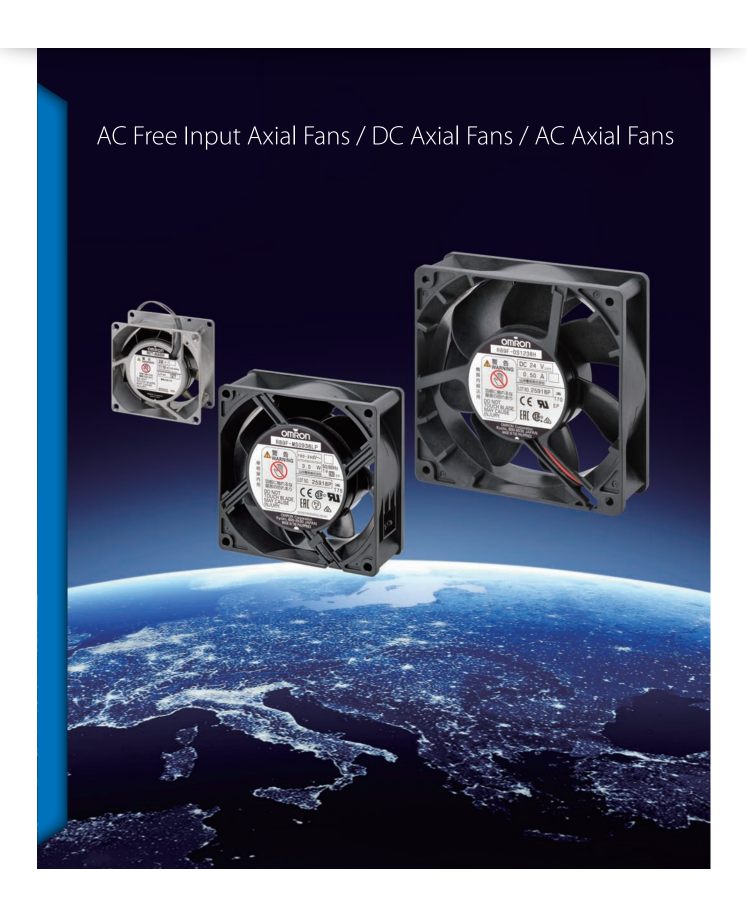


Axial Fans Series Catalog



OMRON's rich and multiple lineup of axial fans

For less design effort

DC Axial Fans R89F-DS



AC Free Input Axial Fans R89-MS



Note: "AC Free Input Axial Fan" refers to an axial fan which allows multiple input voltage ranging 100 to 240 VAC.

Not affected by changes in voltage so no need to redesign for export



Also, the service life of the fans themselves increased by twofold*1 or more



^{*1.} Compared with \Box 120×t38 AC axial fans

No need to connect ground lines



This Set Model allows you to purchase the necessary parts with a single order. There's no need to purchase and manage each parts, and this reduces the hassle of parts management.





* Packaging for illustrative purposes only



For economy type

AC Axial Fans R87F/R87T R87F Plastic blade type



For environmental resistance

AC Axial Fans R87T Metal blade type





For less mounting effort

Box Fan R87B



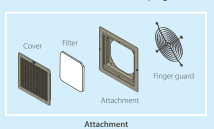
Just open the cover to replace the filter



The Box Fan is a built-in cooling fan in control panel and as a device with an axial fan mounted on a square-hole attachment. This axial fan unit has a structure that hides the drilled surface and is easy installed.

You can select a single box, double box, or triple box of axial fan as required.

Order the attachment, axial fan, plug cord, and option set respectively.









Plug cord

Note: Some specifications are available as set model. Refer to Setting model on page 57 for details.

Select the optimal fan to resolve issues regarding temperatures inside the panel

If the temperature inside the panel increases, the lives of devices and parts inside the panel will be reduced and malfunctions could result. Particularly devices and parts that generate heat are greatly affected by heat.

Panel cooling and Fan selection are extremely important to long-term usage of the panel and parts inside the panel.



Without the right fan...

Temperatures in the panel go up, leading to device failure

Device service life is shortened, leading to additional replacement effort

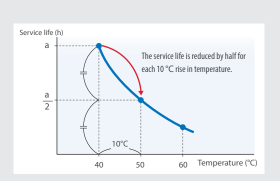




Control devices has a service life.

As a general rule, control devices cease to perform properly (i.e. reach the end of their service lives) as their electrolytic capacitors wear out over time, before finally becoming inoperable. Continuing to use control devices past the end of their service lives may render the devices themselves inoperable when you power them on. This can cause unexpected facility stoppages.

Continuing to use control devices while they are hot may lead to their early failure.



Relationship between service life of a electrolytic capacitor and temperature

Selecting Fans

1 Check the heating values of devices and the panel (kW).

Check the heating value of each device located in the control panel and then find the total heating value.

2 ΔT of devices and panel: Allowable temperature rise (°C)

 ΔT can be obtained by subtracting the device ambient temperature, T1 from the allowable internal temperature, T2.

Note: As a guideline, you can make the calculation with a value of $10\,^{\circ}$ C. (Use the more severe condition.)

3 Calculate Q, the required flow rate (m3/min).

 $Q(m3/min) = 50 \times W/\Delta T$

4 Select the size of the required Fan based on the maximum flow rate.

As a general rule, factoring in the system impedance, select a Fan with a maximum flow rate of 1.3 to 2 times the calculated required flow rate (Q). As a rough guide, 1.3 times for a small system impedance, 1.5 times for medium, and 2 times for large.

As the flow rate increases, noise increases. If the Fan is used in an environment where noise is a problem, select a Fan with a lower flow rate.

System impedance

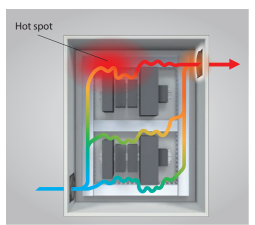
Represents the degree of airflow obstruction. Because system impedance is influenced by airflow, obstacles, and layout, cooling efficiency may vary while using fans with the same flow rate.

Additionally

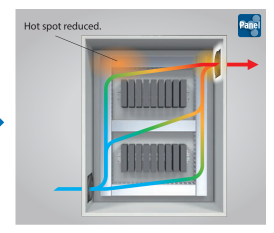
OMRON's Value Design products can improve airflow through uniform sizing

Boost the reliability of your devices by evening out heat radiation

Previously Differences in heights and depths create hot spots.



Now The unified heights and depths help reduce hot spots.



Reducing the temperature inside the panel increases product reliability, decreases the failure rate, and lengthens life expectancies.

-	•								
			Power	5	Safety st	andards		.	
Series	Size (mm)	Model	supply	Rotational speed	Compliant standards	Certified	standards	Terminal type	Page
			voltage (V)		CE mark	UL	CSA	3,1-1	
		R89F-MS0938HP	100 to 240 VAC	High	Yes	Yes	Yes	Terminals only	20
R89F Fans with Plastic Blades	92 × 92 × t38	R89F-MS0938LP	100 to 240 VAC	Low	Yes	Yes	Yes	Terminals only	20
	120 × 120 × t38	R89F-MS1238HP	100 to 240 VAC	High	Yes	Yes	Yes	Terminals only	21
Plug Cords		R89F-PC-□				Yes			50
Finger Guards	s	R87F-FG□	-						52
Filters		R87F-FL□(S)							53

DC Axial Fans

			Power	D	Safety st	andards		.	
Series	Size (mm)	Model	supply	Rotational speed	Compliant standards	Certified	standards	Terminal type	Page
			voltage (V)	5,555	CE mark	UL	CSA	.,,,,,	
		R89F-DS0925H	24 VDC	High	Yes	Yes	Yes	Lead wires only	23
92 × 92 × t25	R89F-DS0925L	24 VDC	Low	Yes	Yes	Yes	Lead wires only		
		R89F-DS1225H	24 VDC	High	Yes	Yes	Yes	Lead wires only	24
Plastic Blades	120 × 120 × t25	R89F-DS1225L	24 VDC	Low	Yes	Yes	Yes	Lead wires only	27
120 × 120 × t3		R89F-DS1238H	24 VDC	High	Yes	Yes	Yes	Lead wires only	25
	120 × 120 × t38	R89F-DS1238L	24 VDC	Low	Yes	Yes	Yes	Lead wires only	20
Finger Guard	s	R87F-FG□	_	<u>.</u>					52
Filters		R87F-FL□(S)							53

Size (mm)	Model	Power	Rotational			tandards		Terminal	
		supply		Compliant	standards	Certified :	standards		Page
		voltage (V)	speed	CE mark	PSE	UL	CSA	type	5
	R87F-A1A83H	100 VAC							
	R87F-A3A83H	115 VAC							
	R87F-A4A83H	200 VAC	High						
	R87F-A6A83H	230 VAC			Not			Lead wires	
	R87F-A1A83L	100 VAC		Yes	applica- ble	Pending	Pending	only	28
8	R87F-A3A83L	115 VAC			2.0				
80 × 80 × t25	R87F-A4A83L	200 VAC	Low						
	R87F-A6A83L	230 VAC							
	R87F-A1A85HP	100 VAC							
	R87F-A3A85HP	115 VAC	Llimb						
	R87F-A4A85HP	200 VAC	High						
	R87F-A6A85HP	230 VAC		Voc	Voc	Dendina	Dendina	Terminals	30
	R87F-A1A85LP	100 VAC		res	103	renullig	renullig	only	30
	R87F-A3A85LP	115 VAC	Low						
$80\times80\times t38$	R87F-A4A85LP	200 VAC	LOW						
	R87F-A6A85LP	230 VAC							
	R87F-A1A93HP	100 VAC							
	R87F-A3A93HP	115 VAC	High						
	R87F-A4A93HP	200 VAC	riigii						
	R87F-A6A93HP	230 VAC		Vas	Vac	Dandina	Dandina	Terminals	32
	R87F-A1A93LP	100 VAC		res	res	Pending	Pending	only	32
	R87F-A3A93LP	115 VAC	Low						
	R87F-A4A93LP	200 VAC	LOW						
$92 \times 92 \times t25$	R87F-A6A93LP	230 VAC							
	R87F-A1A13HP	100 VAC							
	R87F-A3A13HP	115 VAC	11:						
	R87F-A4A13HP	200 VAC	High					Terminals only	
マ海	R87F-A6A13HP	230 VAC		Ves	Yes	Pending	Pending		24
	R87F-A1A13LP	100 VAC		Yes					34
	R87F-A3A13LP	115 VAC	1						
100 100 105	R87F-A4A13LP	200 VAC	Low						
$120\times120\times t25$	R87F-A6A13LP	230 VAC							
	R87F-A1A15HP	100 VAC							
	R87F-A3A15HP	115 VAC	High						
A	R87F-A4A15HP	200 VAC	riigii						
	R87F-A6A15HP	230 VAC		Vac	Yes	Pending	Pending	Terminals	36
	R87F-A1A15LP	100 VAC		165	162	1 chang	1 Griding	only	30
	R87F-A3A15LP	115 VAC	Low						
	R87F-A4A15LP	200 VAC	LOW						
120 × 120 × t38	R87F-A6A15LP	230 VAC		<u> </u>					
									
	R87F-PC	1				Pending			51
Plug Cords					Yes				01
Finger Guards R87F-FG		_							52
Filters R87F									53
	R87F-FL120S								55
	92 × 92 × t25	R87F-A3A83L R87F-A3A83L R87F-A4A83L R87F-A4A83L R87F-A6A83L R87F-A1A85HP R87F-A3A85HP R87F-A4A85HP R87F-A3A85LP R87F-A3A85LP R87F-A3A85LP R87F-A3A85LP R87F-A3A93HP R87F-A4A93HP R87F-A4A93HP R87F-A4A93LP R87F-A4A93LP R87F-A4A93LP R87F-A4A93LP R87F-A6A13HP R87F-A6A13HP R87F-A6A13HP R87F-A6A13HP R87F-A6A13HP R87F-A6A13HP R87F-A6A13LP R87F-A6A13LP R87F-A6A15LP R87F-A4A15LP R87F-A4A15LP R87F-A4A15LP R87F-A4A15LP R87F-A4A15LP R87F-A4A15LP R87F-A6A15LP R87F-FG□ R87F-FG□ R87F-FG□ R87F-FG□	R87F-A3A83L 115 VAC R87F-A4A83L 200 VAC R87F-A4A83L 230 VAC R87F-A6A83L 230 VAC R87F-A6A83L 230 VAC R87F-A5A85HP 115 VAC R87F-A5A85HP 200 VAC R87F-A6A85HP 230 VAC R87F-A6A85HP 115 VAC R87F-A6A85LP 200 VAC R87F-A6A85LP 230 VAC R87F-A6A85LP 230 VAC R87F-A6A85LP 230 VAC R87F-A6A85LP 230 VAC R87F-A6A93HP 115 VAC R87F-A6A93HP 200 VAC R87F-A6A93HP 230 VAC R87F-A6A93LP 115 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 200 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 115 VAC R87F-A6A93LP 230 VAC R87F-A6A93LP 230 VAC R87F-A6A13HP 100 VAC R87F-A6A13HP 230 VAC R87F-A6A13HP 230 VAC R87F-A6A13LP 115 VAC R87F-A6A13LP 230 VAC R87F-A6A13LP 230 VAC R87F-A6A13LP 230 VAC R87F-A6A15LP 230 VAC	R87F-A3A83L 115 VAC R87F-A4A83L 200 VAC R87F-A4A83L 200 VAC R87F-A4A83L 200 VAC R87F-A4A83L 200 VAC R87F-A4A83HP 100 VAC R87F-A3A85HP 115 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 100 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 115 VAC R87F-A4A85HP 200 VAC R87F-A4A83HP 100 VAC R87F-A4A93HP 100 VAC R87F-A4A93HP 200 VAC R87F-A4A93HP 115 VAC R87F-A4A93HP 200 VAC R87F-A4A93HP 200 VAC R87F-A4A93HP 115 VAC R87F-A4A93HP 200 VAC R87F-A4A93HP 200 VAC R87F-A4A93HP 115 VAC R87F-A4A93HP 115 VAC R87F-A4A13HP 100 VAC R87F-A3A13HP 115 VAC R87F-A4A13HP 200 VAC R87F-A3A13HP 115 VAC R87F-A4A13HP 200 VAC R87F-A3A13HP 115 VAC R87F-A3A13HP 200 VAC R87F-A3A15HP 115 VAC R87F-A3A15HP 115 VAC R87F-A3A15HP 200 VAC	R87F-A3A83L	R87F-A3A83L 115 VAC R87F-A4A83L 200 VAC R87F-A5A83L 230 VAC R87F-A5A85HP 100 VAC R87F-A5A85HP 115 VAC R87F-A5A85HP 200 VAC R87F-A5A85HP 200 VAC R87F-A5A85HP 115 VAC R87F-A5A85HP 230 VAC R87F-A5A85HP 115 VAC R87F-A5A93HP 100 VAC R87F-A5A93HP 100 VAC R87F-A5A93HP 100 VAC R87F-A5A93HP 200 VAC R87F-A5A93HP 100 VAC R87F-A5A93HP 200 VAC R87F-A5A13HP 115 VAC R87F-A5A13HP 115 VAC R87F-A5A13HP 200 VAC R87F-A5A13HP 115 VAC R87F-A5A15HP 230 VAC R87F-A5A15HP 230 VAC R87F-A5A15HP 115 VAC R87F-A5A15HP 230 VAC R87F-A5A15H	R87F-A3A83L	R87F-A3A83L 115 VAC R87F-A4A83L 200 VAC R87F-A4A83L 230 VAC R87F-A4A83L 230 VAC R87F-A3A85HP 115 VAC R87F-A3A85HP 230 VAC R87F-A3A85HP 115 VAC R87F-A3A85HP 230 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 230 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A13HP 100 VAC R87F-A3A13HP 115 VAC R87F-A3A13HP 115 VAC R87F-A3A13HP 115 VAC R87F-A3A13HP 200 VAC R87F-A3A13HP 115 VAC	R87F-A4A83L 115 VAC R87F-A4A83L 200 VAC R87F-A4A85HP 100 VAC R87F-A4A85HP 200 VAC R87F-A4A85HP 230 VAC R87F-A4A85HP 230 VAC R87F-A4A85HP 230 VAC R87F-A4A85HP 200 VAC R87F-A4A93HP 200 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 115 VAC R87F-A3A93HP 230 VAC R87F-A3A13HP 115 VAC R87F-A3A13HP 200 VAC R87F-A3A13HP 230 VAC R87F-A3A15HP 230 VA

			-			Safety s	tandards				
Series	Size (mm)	Model	Power supply	Rotational	Compliant	standards	Certified s	standards	Terminal	Page	ာ ဂ
5555	5.25 ()	ouo.	voltage (V)	speed	CE mark	PSE	UL	CSA	type	90	rodu
	R87T-A1A83H R87T-A3A83H	100 VAC		OL Mark		OL	COA			Common Product list	
		R87T-A4A83H	200 VAC	High	Yes	Not applica- ble	Pending		Lead wires only	38	C Free In
	80 × 80 × t25	R87T-A6A83H	230 VAC								AC Free Input Axial Fan
		R87T-A1A85H	100 VAC								an
	R87T-A3A85H	115 VAC			Not					DC Axial Fan	
	R87T-A4A85H	200 VAC	High	Yes	applica- ble	Pending		Lead wires only	40	al Fan	
	80 × 80 × t38	R87T-A6A85H	230 VAC								- F
	R87T Fans with Metal Blades	R87T-A1A15HP	100 VAC								AC Axial Fan Plastic blade
		R87T-A3A15HP	115 VAC						Terminals	40	-an ade
		R87T-A4A15HP	200 VAC	High	Yes	Yes	Pending		only	42	NAC AC
		R87T-A6A15HP	230 VAC								AC Axial Fan Metal blade
Metal		R87T-A1A05H	100 VAC								e 5
		R87T-A3A05H	115 VAC		Yes	Not applica- ble	Pending		Lead wires only		Acc
		R87T-A4A05H	200 VAC	High						44	Accessories
	150 dia. × t38	R87T-A6A05H	230 VAC								
		R87T-A1A07H	100 VAC								Вох
		R87T-A3A07H	115 VAC			Not			Lead wires		Box Fan
		R87T-A4A07H	200 VAC	High	Yes	applica- ble	Pending		only	46	
	150 dia. × t55	R87T-A6A07H	230 VAC								Attachment / Filter
		R87T-A1A15H-WR	100 VAC								/ Filter
		R87T-A3A15H-WR	115 VAC	High	Yes	Not applica-	cUL		Lead wires	48	
		R87T-A4A15H-WR	200 VAC	1 11911	163	ble	pending		only	40	

200 to 230 VAC

R87T-A6A15H-WR

 $120\times120\timest38$

Box Fans

AC Free Input Axial Fan

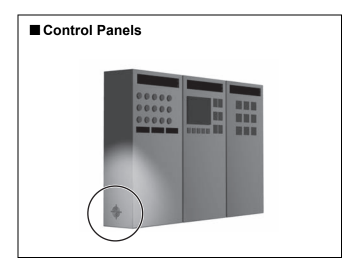
				Power									Safety st	andards											
	Туре	Rotational speed	Fan material	supply voltage	Attachme	ent	AC Axial f	an	Plug cord	*	Option S	et	Compliant standards	Certified standards	Terminal type	Pa									
_				(V)	Model	Qty	Model	Qty	Model	Qty	Model	Qty	CE/PSE	UL/CSA											
				100 VAC	R87B-N	1	R87F- A1A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
			Plastic	115 VAC	R87B-N	1	R87F- A3A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
			blade	200 VAC	R87B-N	1	R87F- A4A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
S	ingle box fan	High		230 VAC	R87B-N	1	R87F- A6A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
		9		100 VAC	R87B-N	1	R87T- A1A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
			Metal	115 VAC	R87B-N	1	R87T- A3A15HP	1	R87F-PC- 20	1	R87F- SET1238	1			Terminals										
			blade	200 VAC	R87B-N	1	R87T- A4A15HP	1	R87F-PC- 20	1	R87F- SET1238	1			only										
				230 VAC	R87B-N	1	R87T- A6A15HP	1	R87F-PC- 20	1	R87F- SET1238	1													
				100 VAC	R87B-N	1	R87F- A1A15LP	1	R87F-PC- 20	1	R87F- SET1238	1													
			Plastic	115 VAC	R87B-N	1	R87F- A3A15LP	1	R87F-PC- 20	1	R87F- SET1238	1													
			ow blade	200 VAC	R87B-N	1	R87F- A4A15LP	1	R87F-PC- 20	1	R87F- SET1238	1													
			•	230 VAC	R87B-N	1	R87F- A6A15LP	1	R87F-PC- 20	1	R87F- SET1238	1													
				100 VAC	R87B-N2	1	R87F- A1A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
			Plastic	115 VAC	R87B-N2	1	R87F- A3A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
			blade	200 VAC	R87B-N2	1	R87F- A4A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
С	Double box fan High			230 VAC	R87B-N2	1	R87F- A6A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
		High		100 VAC	R87B-N2	1	R87T- A1A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
		Metal blade Low Plastic blade	Metal	115 VAC	R87B-N2	1	R87T- A3A15HP	2	R87F-PC- 20	2	R87F- SET1238	2			Terminals										
					200 VAC	R87B-N2	1	R87T- A4A15HP	2	R87F-PC- 20	2	R87F- SET1238	2			only	5								
	- The state of the			230 VAC	R87B-N2	1	R87T- A6A15HP	2	R87F-PC- 20	2	R87F- SET1238	2													
						Low							100 VAC	R87B-N2	1	R87F- A1A15LP	2	R87F-PC- 20	2	R87F- SET1238	2				
							Plastic	115 VAC	R87B-N2	1	R87F- A3A15LP	2	R87F-PC- 20	2	R87F- SET1238	2									
							Low			200 VAC	R87B-N2	1	R87F- A4A15LP	2	R87F-PC- 20	2	R87F- SET1238	2							
				230 VAC	R87B-N2	1	R87F- A6A15LP	2	R87F-PC- 20	2	R87F- SET1238	2													
ĺ				100 VAC	R87B-N3	1	R87F- A1A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
			Plastic	115 VAC	R87B-N3	1	R87F- A3A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
			blade	200 VAC	R87B-N3	1	R87F- A4A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
				230 VAC	R87B-N3	1	R87F- A6A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
T	riple box fan	High		100 VAC	R87B-N3	1	R87T- A1A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
1	The Comments of the Comments o		Metal	115 VAC	R87B-N3	1	R87T- A3A15HP	3	R87F-PC- 20	3	R87F- SET1238	3			Terminals										
		blade	200 VAC	R87B-N3	1	R87T- A4A15HP	3	R87F-PC- 20	3	R87F- SET1238	3			only											
				230 VAC	R87B-N3	1	R87T- A6A15HP	3	R87F-PC- 20	3	R87F- SET1238	3													
				100 VAC	R87B-N3	1	R87F- A1A15LP	3	R87F-PC- 20	3	R87F- SET1238	3													
			Plastic	115 VAC	R87B-N3	1	R87F- A3A15LP	3	R87F-PC- 20	3	R87F- SET1238	3													
	Low	Low	blade	200 VAC	R87B-N3	1	R87F- A4A15LP	3	R87F-PC- 20	3	R87F- SET1238	3													
									i .		~~~ IVLE			1	JE 1 1230	1	i l			1					

^{*} The plug cord can be replaced with other model. Refer to page 56 for details. When you select another model, the qty required is the same as the one of R87F-PC-20 listed in the table above.

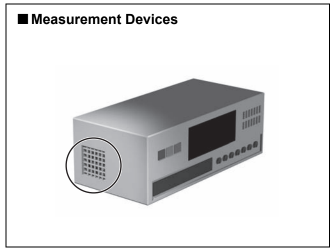
DC Axial Fan

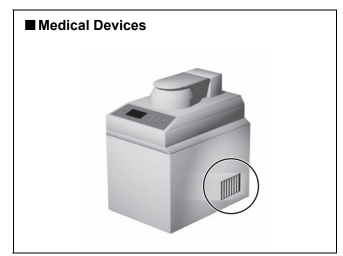
Applications for Axial Fans

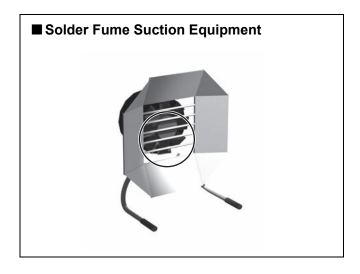
Axial Fans can perform stable cleaning in a variety of purposes and locations.

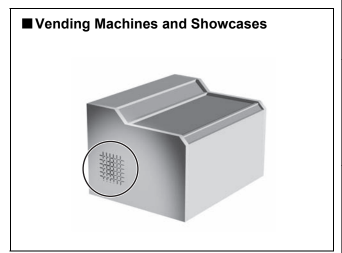








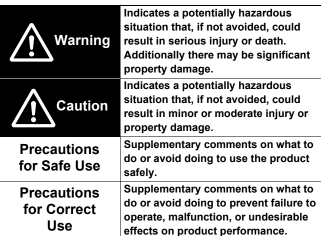




Note: Water-resistant fans are recommended for vending machines and show-

Safety Precautions for All Axial Fans

Warning Indications



Meaning of Product Safety Symbols

	Used to prohibit touching certain portions of the device under specific conditions because of the possibility of injuries.
	Used for general prohibitions for which there is no specific symbol.
	Used to indicate prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.
0	Used for general mandatory action precautions for which there is no specified symbol.

WARNING

Do not touch the blades. Doing so may result in injury. Always mount the optional Finger Guard when there is any possibility that a person may touch the fan blade.



Do not use the Box Fan with the Finger Guard removed. Make sure that power is turned OFF before performing any action that requires touching the blades, such as inspections or filter replacement.



A CAUTION

Do not hold the Fan by its power lines, or pull the power lines with excessive force. Injury may occasionally occur if the Fan falls.



Do no insert objects into the rotating parts of the Fan. Fan failure may occasionally result in property damage or minor injury.



Do not allow the Fan to be subjected to shock, such as falling, otherwise the service life and performance characteristics of the Fan will be adversely affected. Precision-type ball bearings are used to hold the shaft of the Fan.



Do not use the Fan outside the rated temperature range or above the rated voltage. Do not use the Fan outside the operating temperature range and allowable voltage fluctuation range. Do not touch the motor section during operation or immediately after stopping operation.



Do not use the Fan where subject to flammable or explosive gas. Otherwise, minor injury from explosion may occasionally occur.



Do not attempt to disassemble, repair, or modify the Fan. Property damage or minor injury may occasionally occur due to electric shock, fire, or Fan failure.

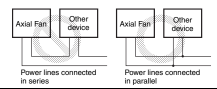


Unexpected operation of the Fan after, for example, the Fan has stopped due to contact failure, due to the operation of overheating protection (thermal protection), or due to operation of restraint burnout protection, may result in minor injury.



Make sure that the power is turned OFF before performing any action that requires touching the blades, such as inspections.

Do not wire the power lines of the Fan in series with those of other Fans or devices. Wire the devices in parallel. Fan failure may occasionally result in property damage or minor injury.





Be sure to secure the Fan with the mounting bolts. Not doing so may result in injury due to the Fan falling. Use M4 bolts to mount the Fan.

The recommended tightening torque is as follows.

0

R87□: 0.44 N·m R89F: 0.78 N·m

Provide measures, such as circuit-breaker fuses, on the power supply lines of devices that are using Axial Fans. Short-circuiting of the Fan may adversely affect other devices.



Precautions for Safe Use

Do not install or store the Fan in the following environments.

- Locations subject directly to water (except for water-resistant Fans)
- · Locations subject directly to oil
- · Locations subject directly to vibration or shock
- · Locations subject to strong static electricity or harmonics
- · Locations subject to excessive dust or metallic powder
- · Locations subject to direct sunlight
- · Locations subject to condensation or icing
- Locations subject to corrosive gases (particularly sulfide and ammonia gases)

Precautions for Correct Use

- Check the direction of the airflow before installing the Fan. The direction of the airflow is indicated with an arrow on the Fan frame. The arrow points in the direction that the air flows.
- Refer to the panel cutout dimensions in each datasheet to cut a hole in the installation device and secure the Fan with bolts.
- The Fan is intended for cooling and air circulation. Do not use it for other purposes.
- 4. Dispose of the Fan as industrial waste.
- Ensure that no organic solvents or alkaline chemicals are in contact with plastic parts of the Fan, otherwise cracks, swelling, or dissolution may result.
- 6. When using the Fan as a CE-compliant product, use in an environment below the display temperature of "T□□" indicated on the product label.
- 7. When using the following model, ensure EMC conformity by using a power supply line cable no longer than 30 m. In addition, do not connect to a DC distribution network. Applicable model: R89F-DS□ Series
- 8. Confirm the color of power line cable (red: +, black: -) when wiring the following model. Applicable model: R89F-DS

 Series
 - Secure the cover of the Box Fan with the mounting bolts. If the
- cover is loose, vibration may cause it to come off.

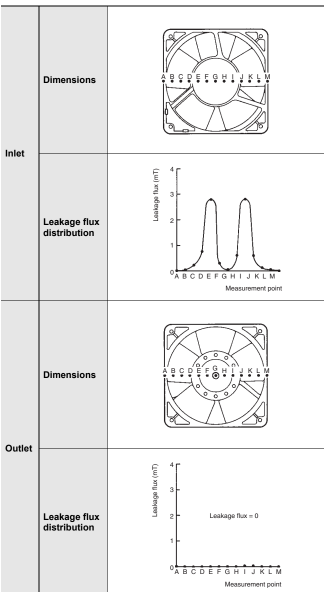
 10.Do not remove the cover while the Box Fan is operating.

Precautions for Correct Use

Leakage Flux

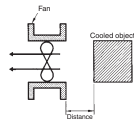
- Leakage flux from an Axial Fan may distort the image on nearby CRT screens. Measures to prevent this problem include:
- 1. Keeping CRTs at least 30 cm away from the Axial Fan.
- Shielding the Axial Fan side with metal mesh.
 The leakage flux from a Fan with metal blades is less than with
 plastic blades. The leakage flux distribution curves are shown
 below as examples.

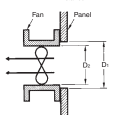
R87T and Other AC Axial Fans



Noise Countermeasures

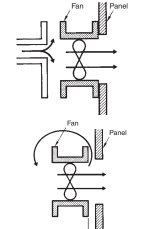
- The cooling effect and noise levels of Axial Fans are greatly affected by the mounting conditions. Take the points listed below into account when installing the Fans.
- Maintain as much clearance as possible between the Fan inlet and the cooled object. (If the cooled object occupies about the same surface area as the Fan on a flat surface, a distance of approximately 10 cm is appropriate.)
- The diameter of the Fan installation hole (D2) should be larger than the diameter of the Fan (D1).
 D₁:Fan installation hole diameter
 D₂:Fan diameter
 D₁ > D₂





Cooling Effect

 Avoid rapid changes in air flow direction or air-flow crosssection which reduce the cooling effect.



L (ideally zero (0))

 When installing the Fan, keep the clearance at the outlet side as small as possible. (If there is a large clearance at the outlet side, it may not be possible to obtain a sufficient cooling effect.)

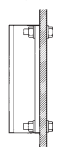
Axial Fan Installation

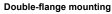
 The Fan can be mounted with bolts through only one flange (single-flange mounting) or with through-bolts through both flanges (double-flange mounting). Take care not to distort the frame when using double-flange mounting.

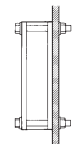
The appropriate tightening torques are indicated below.

R87□: 0.44 N·m R89F: 0.78 N·m



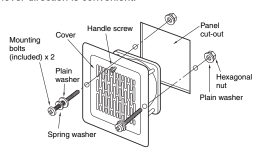






Box Fan Installation

- As shown in the figure, line the Box Fan up with the screw holes, insert it into the panel cut-out, and firmly secure it with the enclosed mounting bolts and nuts.
- The cover can be mounted either upward or downward. Use whichever direction is convenient.



Precautions for Building Fans into Equipment

Always mount the optional Finger Guard when there is any possibility that a person may touch the Fan blade.

- Mount a protective shield or screen, or the optional Finger Guard to the Axial Fan installation.
- Do not use a Box Fan with the Finger Guard removed. Injury may occur as a result of touching the Fan blade.
- There are various types of optional R87F-FG Finger Guards available. Select the one that suits the size of the Axial Fan.
- Always turn OFF the power and confirm that the Fan blade has stopped turning before starting to conduct an inspection, replace the filter, etc. Injury may occur as a result of touching the Fan blade

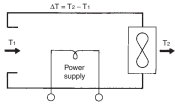
DC Axial Fan

Technical Explanation for Axial Fans

Selecting a Fan

Procedure

- (1) Estimate the amount of heat generated (W) inside the
- (2) Set the maximum permitted temperature rise limit (ΔT) inside the Unit.



T1: Temperature of the inlet air (°C).
T2: Temperature of the outlet air (°C).

(3) Calculate the required flow rate.

 $Q = \frac{50 \text{ W}}{\Delta T} \text{m}^3/\text{min}$

Q = flow rate (m³/min.)

 ΔT = permitted temperature rise limit (°C)

(Normally between 8 to 10°C.)

W = amount of heat generated (kW)

(4) Estimate the system impedance from the air flow through the Unit or from previous data.

 $\Delta P = KQ^n$

 ΔP : Pressure drop (Pa)

K: Unit constant

n: Coefficient determined by air flow

n=1: laminar flow n=2: turbulent flow (n=2 is the normal value.)

- (5) Select the Fan according to the P Q characteristics.
- (6) Measure the temperature rise in an installed Unit.
- (7) Reappraise the Fan if the measured cooling effect is insufficient.

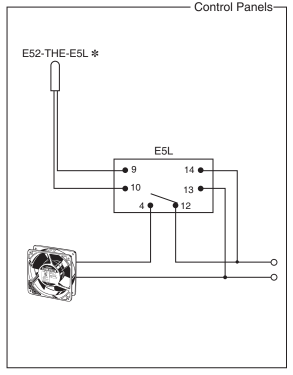
The procedure to select a Fan is described above. It is difficult, however, to obtain the actual system impedance. In general, therefore, select a Fan with a maximum flow rate of from 1.3 to 2 times the flow rate required.

As a rough guide, 1.3 times for a small system impedance, 1.5 times for medium, and 2 times for large.

Reconsider the Fan if the cooling effect is insufficient after the selected fan has been installed in the Unit and the temperature rise has been measured.

Electronic Thermostat Connection Example

Connection example



* The sensor should be installed directly to the measurement target or toward the top of the panel.

Nominal Value

The average value of data based on actual measurements. Nominal values cannot be treated as rated values.

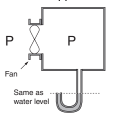
Flow Rate: Q (m³/min.)

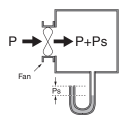
The volume of air discharged by the Fan in a unit of time.

Static Pressure: Ps (Pa)

The pressure difference across the front to the back of the Fan generated by the discharged air, which is unaffected by air flow speed.

- The air pressure across the front to the back of the Fan does not change when the Fan is stopped.
- (2) Static pressure (Ps) is generated at the front of the Fan when it rotates.



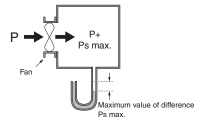


Maximum Flow Rate: Q max. (m³/min.)

The volume of air discharged by the Fan when the static pressure is adjusted to zero (Pa) at the flow measurement unit.

Maximum Static Pressure: Ps max. (Pa)

The pressure difference inside and outside the Unit when the flow rate is adjusted to zero (0 m³/min.) at the flow measurement unit. This would be the pressure in front of the Unit when the front of the fan was completely sealed.



System Impedance

The flow resistance inside a mounted Axial Fan caused by the density of parts and shape of the flow path.

Impedance Protection

A method of preventing burning damage when the motor is restricted from rotating by setting the motor winding impedance (AC resistance) to a value giving a temperature rise in the windings below the temperature at which burning occurs.

Thermal Protection

A method of preventing burning damage when the motor is restricted from rotating by setting a thermal element to interrupt operation before the motor reaches a temperature at which burning occurs.

Current Blocking Function

A method of preventing burning damage when the motor is restricted from rotating by periodically shutting down the motor winding current in order to ensure the motor temperature rise is below the temperature at which burning occurs.

<u>Power Supply Lead Wire Reverse Connection Protection</u>

This function prevents problems with the fan even if the positive/negative lead wire of the power supply is connected in reverse.

Further Information

Flow Rate and Static Pressure

The characteristic graphs provided for each of the models represent the average of actual measurement data obtained under the measurement conditions given below. They are provided as reference for determining the Fan most suitable for the type of cooling required; the actual characteristics may differ from the values represented in the graphs. The graphs are not intended to guarantee these characteristic values.

A simple explanation of the flow rate/static pressure characteristics and the methods of measuring them is given below.

(flow rate = 0):

Fully close the damper. Take the pressure difference between chamber B and ambient pressure (Ps). The maximum value of the pressure difference (Ps) is the maximum static pressure (Ps max).

○Intermediate Region, (Q, Ps):

Adjust the auxiliary blower to change the static pressure (Ps). Measure the pressure difference between chamber A and chamber B (Pd). Calculate the flow rate (Q).

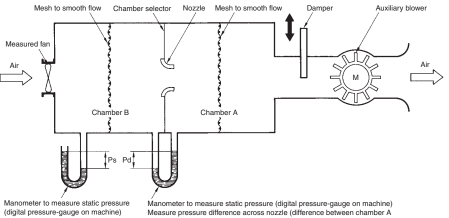
Maximum Flow Rate, Q max. (static pressure = 0):

Fully open the damper and adjust the auxiliary blower to set the static pressure to zero (0). Measure the pressure difference between chamber A and chamber B (Pd). Take the flow rate (Q) calculated at this point as the maximum flow rate (Q max.).

Measurement Conditions for R87 ☐ Series

Number of Fans tested	Ambient conditions	Measurement device
5	Temperature: 23 ±2°C Humidity: 65% ±5%	Measurement was performed using the multi-nozzle double chamber method based on AMCA (Air Moving Condition Association, U.S.A.) Standards 270 to 274.

Flow Rate Measurement Device



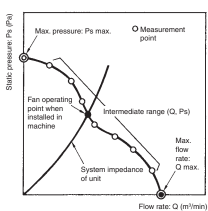
and B pressures) and calculate air flow rate

Fan Operating Point:

A Fan installed in equipment operates near the point where the Fan characteristic curve crosses the system impedance curve

Note: The maximum flow rate and maximum static pressure do not indicate the Fan operating point when it is installed in equipment. However, these characteristics are important for comparing Fan performances and for selecting Fans.

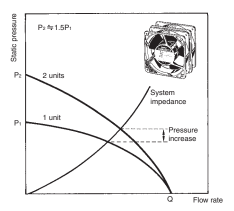
Flow Rate/Static Pressure Characteristic Model



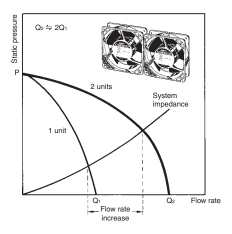
Serial and Parallel Fan Operation

The characteristics of two identical Fans operated in series or parallel are determined as shown in the following diagrams.

Serial Operation:



Parallel Operation:



Noise Measurements

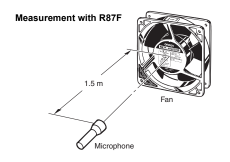
Measurements are performed according to JIS B 8346 (Noise Level Measurement Method for Blowers and Compressors).

R87F: Measurement is performed at a position 1.5 m

above the center line from the air inlet.

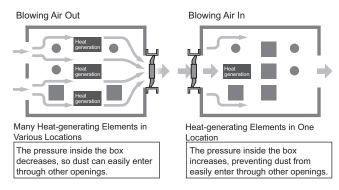
R89F: Measurement is performed at a position 1 m away

from the air inlet.



Cooling Effect

Use the location and number of heat-generating elements to determine which is more efficient, blowing air out or blowing air in.



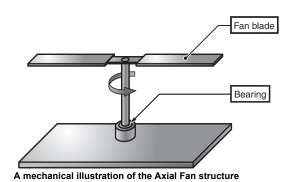
Service Life

The service life of an Axial Fan is generally determined by the bearings.

The following diagram is a simple, mechanical illustration of the Fan structure.

The Fan blade will turn smoothly if the bearings are in normal condition. When there is an abnormality in the bearings, however, the friction between the shaft and the bearings will increase until the blade eventually stops turning.

This is the definition of a Fan's service life.



OMROD

AC Free Input Axial Fans

R89F-M

Reducing required design work through unified power supply voltage

- Reduced time spent on replacement thanks to a longer service life.
- Selection of free voltage input 100 to 240 VAC models.
- Available in set packages (including finger guards, plug cords, and mounting screws).
- CE marking compliant, and certified compliant with various standards including UL and CSA.

Be sure to read the Safety Precautions for All Axial Fans on page 12.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend

R89F	<u>-M</u>						-
1	2	3	4	5	6	7	8

1 Rasic sprips					
	1	D ₂	cia	60	rinc

R89F	Plastic Blade Series
R89F	Plastic Blade Series

2	Fra	 . ~ L		_
- 1		 	1211	

S	Square

5. Frame thickness

38	38
----	----

7. Terminal type

F	Terrilliais &	
* A Plug Cord (R89F-PC)		
required for models with		
terminals.		

2. Rated voltage

M 100 to 240 VAC

4. Frame

09	92 × 92
12	120 × 120

6. Rotational speed

Н	High speed
L	Low speed

8. Delivered configuration

No marking	Standard		
S1	Finger guard +		
S2	Finger guard + Screw and nut set + Plug cord *		

* Refer to Set Model on page 19 and 26 for details.

Note: These tables show only how to read model numbers. They do not indicate which products are available. Refer to *Ratings and Ordering Information* when ordering.

Ordering Information

AC Free Input Axial Fans

Series	Size (mm)	Speed	Model	Page
R89F-M series	92 × 92 × t38	High	R89F-MS0938HP	20
	92 × 92 × t38	Low	R89F-MS0938LP	20
	120 × 120 × t38	High	R89F-MS1238HP	21

Options (Order Separately)

•	•	• ,	
Name		Model	Page
Plug Cord		R89F-PC-□	50
Finger Guard		R87F-FG□	52
Filter		R87F-FL□(S)	53

Note: Mounting screws are not provided.

Set Model

Model	Set Contents
R89F-MS0938HP-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)
R89F-MS0938LP-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)
R89F-MS1238HP-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)
R89F-MS0938HP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)
R89F-MS0938LP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)
R89F-MS1238HP-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4, Plug cord (1 m)

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

R89F-MS0938 ☐ AC Free Input Axial Fans (92 × 92 × t38 mm)

Ratings and Ordering Information

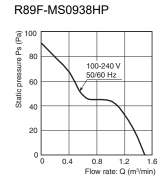
ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *
R89F-MS0938HP	100 to 240 VAC	90 to 264 V	50/60	0.08	4.5	3850	1.5	90	40
R89F-MS0938LP	100 to 240 VAC	90 to 264 V	50/60	0.06	3.0	3100	1.18	56	33

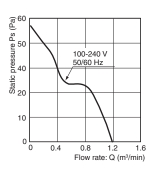
^{*} An asterisk (*) indicates a nominal value.

Characteristics

Motor type		Brushless DC motor		
Terminal ty	/pe	Terminals		
Insulation	class	Class E (UL class A)		
Insulation	resistance	10 MΩ min. (at 500 VDC) Between lead wire conductor and frame		
Insulation voltage	withstand	1,500 VAC (1 minute) Between input terminal and frame		
Ambient op		-20 to 75°C (with no icing)		
Ambient st		-30 to +75°C (no icing)		
Ambient h	umidity	20% to 85%		
Protection		Restraint burnout protection (Current blocking function)		
Materials	Frame	PBT/PC alloy (UL94V-0)		
Materials	Blades	PBT/PC alloy (UL94V-0)		
Bearings		Ball bearings		
Weight		Approx. 250 g		
Compliant standards		EN/IEC62368-1 EN/IEC60335-2-80 (CE marking compliant) RCM PSE		
Certified standards		UL: UL507 (Recognition) CSA: C22.2 No.113		

Flow Rate and Static Pressure Characteristics (Reference Value) R89F-MS0938HP R89F-MS0938LP

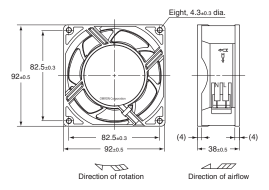




Note: For details on measurement conditions, refer to *Flow Rate and Static Pressure* on page 17.

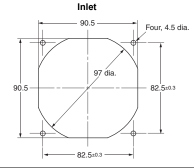
Dimensions (Unit: mm)

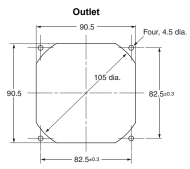




Panel Cutouts

•		
Name	Model	Page
Plug Cord	R89F-PC-□	50
Finger Guard	R87F-FG90	52





R89F-MS1238 ☐ AC Free Input Axial Fans (120 × 120 × t38 mm)

Ratings and Ordering Information

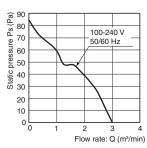
ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *
R89F-MS1238HP	100 to 240 VAC	90 to 264 V	50/60	0.08	4.4	3250	3.0	84	42

^{*}An asterisk (*) indicates a nominal value.

Characteristics

Motor type		Brushless DC motor
Terminal type		Terminals
Insulation	class	Class E (UL class A)
Insulation	resistance	10 M Ω min. (at 500 VDC) Between lead wire conductor and frame
Insulation voltage	withstand	1,500 VAC (1 minute) Between input terminal and frame
Ambient of temperatur		-20 to 75°C (with no icing)
Ambient st temperatur		-30 to +75°C (no icing)
Ambient h	umidity	20% to 85%
Protection		Restraint burnout protection (Current blocking function)
Materials	Frame	PBT/PC alloy (UL94V-0)
waterials	Blades	PPHOX (UL94V-1)
Bearings		Ball bearings
Weight		Approx. 290 g
Compliant standards		EN/IEC62368-1 EN/IEC60335-2-80 (CE marking compliant) RCM PSE
Certified st	tandards	UL: UL507 (Recognition) CSA: C22.2 No.113

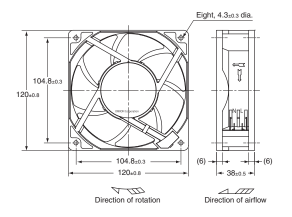
Flow Rate and Static Pressure Characteristics (Reference Value) R89F-MS1238HP



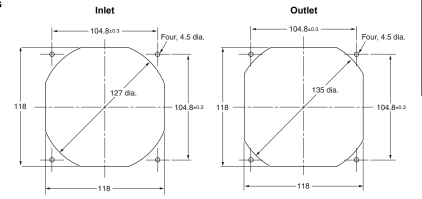
Note: For details on measurement conditions, refer to *Flow Rate and Static Pressure* on page 17.

Dimensions (Unit: mm)





Panel Cutouts

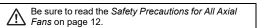


Name	Model	Page
Plug Cord	R89F-PC-□	50
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53

R89F-D

Reducing required design work through unified power supply voltage

- Reduced time spent on replacement thanks to a longer service life.
- Selection of low-voltage input 24 VDC models.
- Available in set packages (including finger guards and mounting screws).
- CE marking compliant, and certified compliant with various standards including UL and CSA.











For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend

R89F	- D				
1	2 3	4	5	6 7	8

1	Ras	sic	SAri	عما

2. Rated voltage

24 VDC

R89F	Plastic Blade Series

ა.	ra	m	e	sn	a	pe	•

4. Frame

09

12

S	Square

92 × 92

120 × 120

5. Frame thickness

25	25
38	38

6. Rotational speed

	•
Н	High speed
L	Low speed

7. Terminal type

	.
No marking	Lead wires

8. Delivered configuration

No marking	Standard
S1	Finger guard +
S2	Screw and nut set *

* Refer to Set Model on page 22 and 26 for details.

Note: These tables show only how to read model numbers. They do not indicate which products are available. Refer to Ratings and Ordering Information when ordering.

Ordering Information

DC Axial Fans

Series	Size (mm)	Speed	Model	Page
R89F-D series	92 × 92 × t25	High	R89F-DS0925H	23
	92 × 92 × t25	Low	R89F-DS0925L	23
	120 × 120 × t25	High	R89F-DS1225H	24
17091 -D selles	120 × 120 × t25	Low	R89F-DS1225L	24
	120 × 120 × t38	High	R89F-DS1238H	25
	120 × 120 × t38	Low	R89F-DS1238L	25

Options (Order Separately)

Name	Model	Page
Finger Guard	R87F-FG□	52
Filter	R87F-FL□(S)	53

Note: Mounting screws are not provided.

Set Model

Model	Set Contents
R89F-DS0925H-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS0925L-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225H-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225L-S1	Fan, Finger guard × 1, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1238H-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4
R89F-DS1238L-S1	Fan, Finger guard × 1, M4 Screw (55 mm) × 4 and nut set × 4
R89F-DS0925H-S2	Fan, Finger guard × 2, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS0925L-S2	Fan, Finger guard × 2, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225H-S2	Fan, Finger guard × 2, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1225L-S2	Fan, Finger guard × 2, M4 Screw (40 mm) × 4 and nut set × 4
R89F-DS1238H-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4
R89F-DS1238L-S2	Fan, Finger guard × 2, M4 Screw (55 mm) × 4 and nut set × 4

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

R89F-DS0925 □ DC Axial Fans (92 × 92 × t25 mm)

Ratings and Ordering Information

ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *
R89F-DS0925H	24 VDC	12 to 27.6 V		0.15	3.6	3550	1.66	56.1	39
R89F-DS0925L	24 VDC	12 to 27.6 V		0.08	1.92	2650	1.24	32.2	30

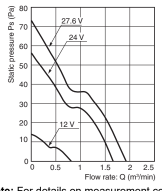
^{*} An asterisk (*) indicates a nominal value.

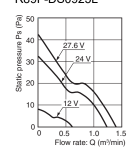
Characteristics

Motor type		Brushless DC motor			
Terminal ty	/pe	Lead wires			
Insulation	class	Class E (UL class A)			
Insulation	resistance	10 M Ω min. (at 500 VDC) Between lead wire conductor and frame			
Insulation voltage	withstand	500 VAC (1 minute) Between lead wire conductor and frame			
Ambient or temperatur		-20 to +70°C (no icing)			
Ambient storage temperature		-30 to +70°C (no icing)			
Ambient h	umidity	20% to 85%			
Protection		Restraint burnout protection (Current blocking function) Power supply lead wire reverse polarity protection			
Materials	Frame	PBT/ABS alloy (UL94V-0)			
Materiais	Blades	PBT/ABS alloy (UL94V-0)			
Bearings		Ball bearings			
Weight		Approx. 100 g			
Compliant standards		EN/IEC62368-1 EN/IEC60335-2-80 (CE marking compliant) RCM			
Certified st	tandards	UL: UL507 (Recognition) CSA: C22.2 No.113			

Flow Rate and Static Pressure Characteristics (Reference Value) R89F-DS0925L



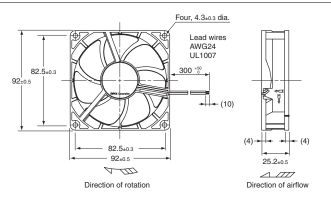




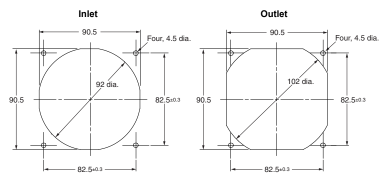
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Panel Cutouts



Name	Model	Page
Finger Guard	R87F-FG90	52

Common

AC Free Input Axial Fan

AC Axial Fan Metal blade

Accessories

Attachment / Filter

R89F-DS1225 □ DC Axial Fans (120 × 120 × t25 mm)

Ratings and Ordering Information

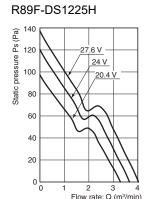
	Item Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *
	R89F-DS1225H	24 VDC	20.4 to 27.6 V		0.47	11.28	4100	3.68	120	51
┦ _	R89F-DS1225L	24 VDC	12 to 27.6 V		0.17	4.08	2850	2.5	64	40

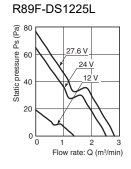
^{*} An asterisk (*) indicates a nominal value.

Characteristics

Onar acteristics					
Motor type	1	Brushless DC motor			
Terminal ty	/pe	Lead wires			
Insulation	class	Class E (UL class A)			
Insulation	resistance	10 MΩ min. (at 500 VDC) Between lead wire conductor and frame			
Insulation voltage	withstand	500 VAC (1 minute) Between lead wire conductor and frame			
Ambient of temperature		-20 to +70°C (no icing)			
Ambient st		-30 to +70°C (no icing)			
Ambient h	umidity	20% to 85%			
Protection		Restraint burnout protection (Current blocking function) Power supply lead wire reverse polarity protection			
Materials	Frame	PBT/ABS alloy (UL94V-0)			
waterials	Blades	PPHOX (UL94V-1)			
Bearings		Ball bearings			
Weight		Approx. 280 g			
Compliant	standards	EN/IEC62368-1 EN/IEC60335-2-80 (CE marking compliant) RCM			
Certified st	tandards	UL: UL507 (Recognition) CSA: C22.2 No.113			

Flow Rate and Static Pressure Characteristics (Reference Value)

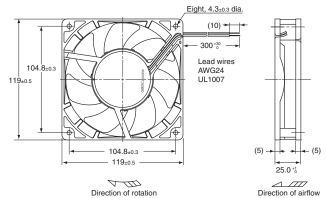




Note: For details on measurement conditions, refer to *Flow Rate and Static Pressure* on page 17.

Dimensions (Unit: mm)

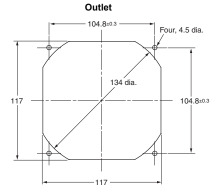




Panel Cutouts

104.8±0.3 Four, 4.5 dia.

Inlet



- •		
Name	Model	Page
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53

(Unit: mm)

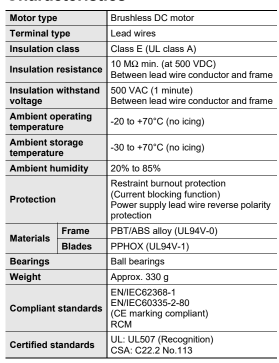
R89F-DS1238 □ DC Axial Fans (120 × 120 × t38 mm)

Ratings and Ordering Information

ltem Model	Rated voltage	Permitted voltage fluctuation range	Frequency [Hz]	Rated current [A] *	Rated input [W] *	Rated rotational speed [r/min ⁻¹] *	Maximum flow rate [m³/min] *	Maximum static pressure [Pa] *	Noise [dB] *
R89F-DS1238H	24 VDC	20.4 to 27.6 V		0.5	12	3600	3.88	135	49
R89F-DS1238L	24 VDC	14 to 27.6 V		0.11	2.64	1950	2.1	39.6	32

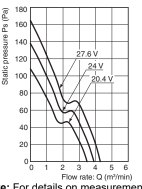
^{*} An asterisk (*) indicates a nominal value.

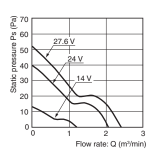
Characteristics



Flow Rate and Static Pressure Characteristics (Reference Value) R89F-DS1238L



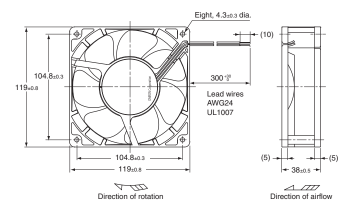




Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions



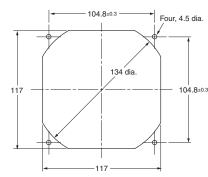


Panel Cutouts

Four, 4.5 dia. 126 dia. 104.8±0.3

Inlet

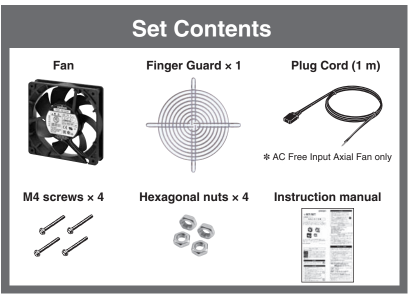


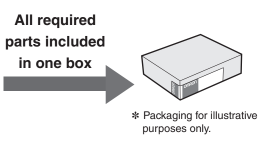


Name	Model	Page
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53

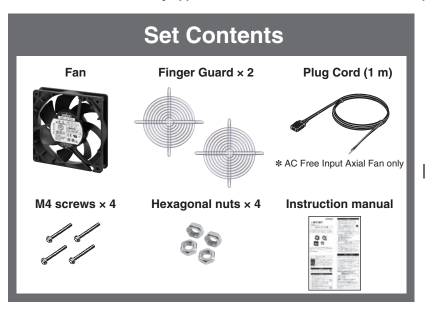
- Select the optimum size for a variety of control panels.
- All required parts can be ordered as a set, ideal for fan replacement.
- All required maintenance parts are included in one box, requiring less space and reduced parts management work.

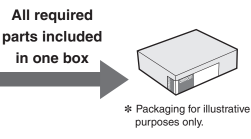
R89F-□□□□□□□-S1 *Only applicable for DC Axial Fans and AC Free Input Axial Fans.





R89F-DDDDDDDDS2 *Only applicable for DC Axial Fans and AC Free Input Axial Fans.



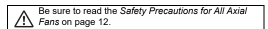


AC Axial Fans R87F/R87T

Optimum Cooling with a Comprehensive Lineup of Axial Fans

- · Low noise level, long service life, and resistance to the environment.
- Shaft supported by ball bearings for highly-reliable operation.
- Plastic-bladed models (40 type) and metal-bladed models (24 type) included in series.
- R87T-A□A15H-WR Water-resistant AC Axial Fans (IP X7 degree of protection) added to series.

Note: The compliant standards and certified safety standards depend on the product. Check the information in Characteristics.





For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

Model Number Legend

R87 🗌	-						-
1	2	3	4	5	6	7	8

1. Basic series

R87F: Plastic blade R87T: Metal blade

2. Rated voltage

A1: 100 VAC A3: 115 VAC 200 VAC A4: 230 VAC A6.

3. Frame material

Die-cast aluminum

4. Frame size

 80×80 92×92 120 × 120 150 dia.

5. Frame thickness

3: 25 38 5:

55

6. Rotational speed

7. Terminal type

No marking: Lead wires

P: Terminals (See note 1.)

8. Type

No marking: Standard Water-resistant

Note: 1. A Plug Cord (R87F-PC) is available as an option for models with terminals.

2. These tables show only how to read product markings. They do not indicate which products are available. Refer to "Ratings and Ordering Information" when ordering.

Ordering Information

Available Models

AC Axial Fans

Series	Size (mm)	Model	Page		
	$80\times80\times t25$	R87F-A□A83	28		
R87F	$80 \times 80 \times t38$	R87F-A□A85	30		
(plastic blades)	$92 \times 92 \times t25$	R87F-A□A93	32		
	$120\times120\times t25$	R87F-A□A13	34		
	$120\times120\times t38$	R87F-A□A15	36		
	$80\times80\times t25$	R87T-A□A83	38		
	$80\times80\times t38$	R87T-A□A85	40		
R87T (metal	$120\times120\times t38$	R87T-A□A15	42		
blades)	150-dia. × t38	R87T-A□A05	44		
,	150-dia. × t55	R87T-A□A07	46		
	$120\times120\times t38$	R87T-A□A15H-WR	48		

Options (Order Separately)

Product name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG□	52
Filter	R87F-FL□(S)	53
Set model	R87F-SET□□□□	52

Note: Mounting screws are not attached to Finger Guard. Order the Set model when the screws are needed.

Safety Precautions

Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

DC Axial Fan

Specifications

Ratings and Ordering Information

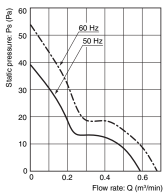
Note: An asterisk (*) indicates a nominal value.

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		nal flow rate (m³/min) *		Maximum static pressure (Pa) *		Noise (dB)		
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87F-A1A83H	100 VAC	85% to 110%			0.097	0.080										
R87F-A3A83H	115 VAC		50/60	0.085	0.070	7	6 2,60	2,600	3,000	0.6	0.7	39.2	53.9	32	36	
R87F-A4A83H	200 VAC	rated voltage	50/60	0.048	0.041											
R87F-A6A83H	230 VAC			0.046	0.039											
R87F-A1A83L	100 VAC			0.063	0.055				1,900 2,100							
R87F-A3A83L	115 VAC	85% to 110%	50/00	0.055	0.048	_	4	4 000		0.4	٥.	40.5	23.5			
R87F-A4A83L	200 VAC	rated voltage	50/60	0.033	0.030	5	4	1,900		0.4	0.5	19.5		28	30	
R87F-A6A83L	230 VAC			0.028	0.024											

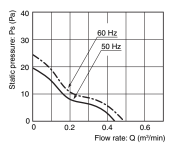
Characteristics	
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 230 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA

Flow Rate and Static Pressure Characteristics (Reference Values)

R87F-A□A83H



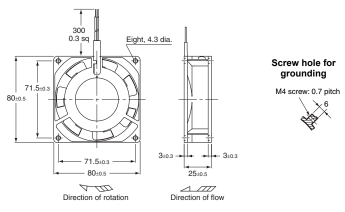
R87F-A□A83L



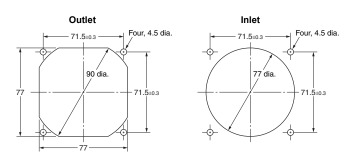
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Panel Cutouts



Options

Names	Model	Page				
Finger Guard	R87F-FG80	52				
Filter	R87F-FL80	53				
Set model	R87F-SET8025	52				

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

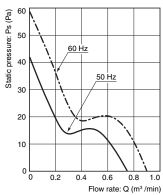
Note: An asterisk (*) indicates a nominal value.

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		nal flow rate		Maximum static pressure (Pa) *		Noise (dB)	
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87F-A1A85HP	100 VAC			0.140	0.115										
R87F-A3A85HP	115 VAC	85% to	50/60	0.120	0.100	10	9	2,700	3,200	0.8	0.9	42.1	58.8	32	36
R87F-A4A85HP	200 VAC	110% rated voltage		0.080	0.060										
R87F-A6A85HP	230 VAC	J		0.060	0.050										
R87F-A1A85LP	100 VAC			0.090	0.080				200 2,500					00	
R87F-A3A85LP	115 VAC	85% to	E0/60	0.080	0.070	7		2 200		0.6	0.7	25.0	00.0		00
R87F-A4A85LP	200 VAC	110% rated voltage	50/60	0.050	0.040	1	6	2,200		0.6	0.7	25.0	32.0	26	29
R87F-A6A85LP	230 VAC	J-		0.040	0.040										

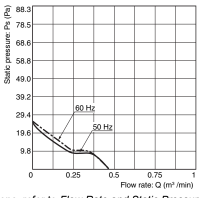
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	−40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 280 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA

Flow Rate and Static Pressure Characteristics (Reference Values)

R87F-A□A85HP



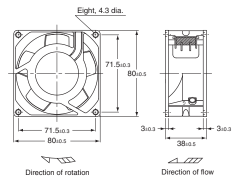
R87F-A A85LP



Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Screw hole for grounding

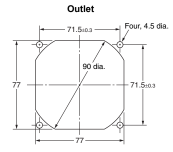


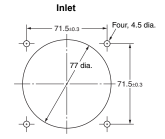
Terminal shape



Faston #110 terminal (or equivalent)

Panel Cutouts





Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG80	52
Filter	R87F-FL80	53
Set model	R87F-SET8038	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

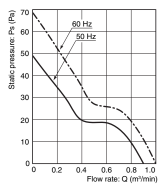
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		onal flow rate		Maximum static pressure (Pa) *		Noise (dB)			
Model		range (70)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		
R87F-A1A93HP	100 VAC					0.150	0.130										
R87F-A3A93HP	115 VAC	85% to 110%	50/60	0.125	0.100	13	11	2,550	3,050	0.9	1.0	49.0	68.6	33	36		
R87F-A4A93HP	200 VAC	rated voltage		0.070	0.060												
R87F-A6A93HP	230 VAC			0.055	0.050												
R87F-A1A93LP	100 VAC			0.100	0.085												
R87F-A3A93LP	115 VAC	85% to 110%	E0/60	0.090	0.075	7	6	1 000	1,900 2,200	0.7	0.0	24 5	24.2	29	00		
R87F-A4A93LP	200 VAC	rated voltage	50/60	0.050	0.043	′	6	1,900		0.7 0	8.0	24.5	34.3		32		
R87F-A6A93LP	230 VAC			0.045	0.040												

Characteristics

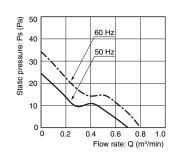
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) UL class A (105°C) CSA class A (105°C)
Insulation resistance	100 MΩ min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 300 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	UL/CSA

Flow Rate and Static Pressure Characteristics (Reference Values)

R87F-A□A93HP



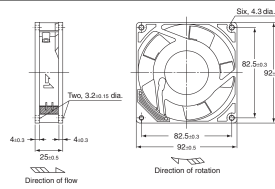
R87F-A□A93LP



Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Screw hole for grounding

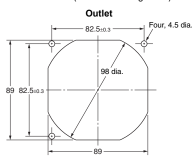


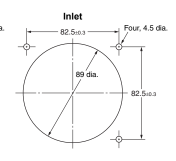
Terminal shape



Panel Cutouts

Panel cutting reference dimensions (note 3 mounting holes)





Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG90	52
Filter	R87F-FL90	53
Set model	R87F-SET9025	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

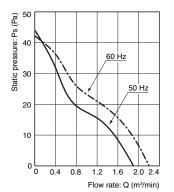
Note: An asterisk (*) indicates a nominal value.

Item	Rated voltage (V)	Permitted voltage fluctuation	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		flow rate		Maximum static pressure (Pa) *		Noise (dB)	
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87F-A1A13HP	100 VAC			0.180	0.150										
R87F-A3A13HP	115 VAC	85% to 110%	50/60	0.160	0.130	14	12	2,400	2,800	1.9	2.2	44	42	39	43
R87F-A4A13HP	200 VAC	rated voltage	50/60	0.090	0.075										
R87F-A6A13HP	230 VAC			0.080	0.070										
R87F-A1A13LP	100 VAC			0.140	0.120				1,700 2,000						
R87F-A3A13LP	115 VAC	85% to 110%	E0/60	0.130	0.110	12	10	1 700		1.2	1 5	20	24	32	0.4
R87F-A4A13LP	200 VAC	rated voltage	50/60	0.080	0.060	12	10	1,700		1.3	1.5	20	24	32	34
R87F-A6A13LP	230 VAC			0.060	0.050										

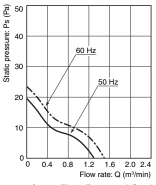
Characteristics	
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) cULus class B (130°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-30 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate
Bearings	Ball bearings
Weight	Approx. 350 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	cULus

Flow Rate and Static Pressure Characteristics (Reference Values)

R87F-A□A13HP



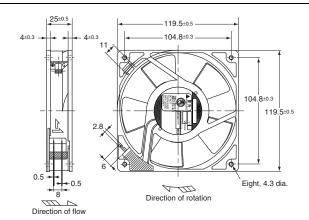




Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Screw hole for grounding

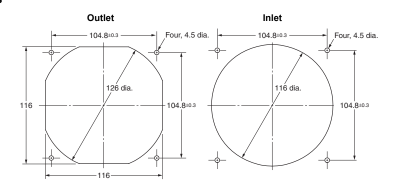


Terminal shape



Faston #110 terminal (or equivalent)

Panel Cutouts



Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1225	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

In the interest of product improvement, specifications are subject to change without notice.

Specifications

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

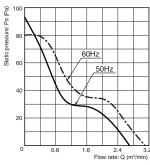
Item	Rated voltage (V)	Permitted voltage fluctuation (Hz) Rated current (W) *		•	Rated rotational speed (r/min) *		Maximum flow rate (m³/min) *		Maximum static pressure (Pa) *		Noise (dB)					
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87F-A1A15HP	100 VAC	85% to 110% rated voltage			0.230	0.200										
R87F-A3A15HP	115 VAC		50/60	0.190	0.170	15	14	2,750	3,200	2.7	3.1	93	80	42	46	
R87F-A4A15HP	200 VAC			0.110	0.100											
R87F-A6A15HP	230 VAC			0.090	0.080											
R87F-A1A15LP	100 VAC				0.170	0.150										
R87F-A3A15LP	115 VAC		50/60	0.140	0.120	11	10	2,100	2,250	2.0	2.1	44	44	36	38	
R87F-A4A15LP	200 VAC			0.080	0.070											
R87F-A6A15LP	230 VAC			0.070	0.060											

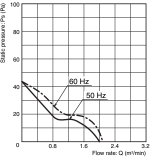
Characteristics						
Motor type	Single-phase shading coil induction motor (2-pole, open type)					
Terminal type	Terminals					
Insulation class	IEC class B (130°C) cULus class B (130°C)					
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.					
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.					
Ambient operating temperature	-30 to 70°C (no icing)					
Ambient storage temperature	-40 to 85°C (no icing)					
Ambient humidity	25% to 85%					
Protection	Impedance protection					
Materials	Frame: Die-cast aluminum Blades: Glass polycarbonate					
Bearings	Ball bearings					
Weight	Approx. 540 g					
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)					
Certified standards	cULus					

Flow Rate and Static Pressure Characteristics (Reference Values)

R87F-A□A15HP



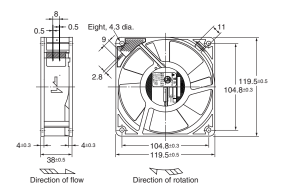




Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Screw hole for grounding

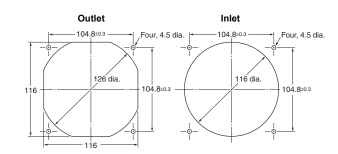


Terminal shape



Faston #110 terminals (or equivalent)

Panel Cutouts



Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1238	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

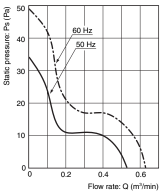
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	(A)*		Rated input (W)*		Rated rotational speed (r/min)*		Maximum flow rate (m³/min)*		Maximum static pressure (Pa)*		Noise (dB)*	
Model		range (70)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87T-A1A83H	100 VAC			0.180	0.150										
R87T-A3A83H	115 VAC	85% to 110%	50/60	0.150	0.130		40	0.500	0.000	0.5	0.0	24.0	40.0	00	00
R87T-A4A83H	200 VAC	rated voltage	50/60	0.087	0.075	12	11	2,500	3,000	0.5	0.6	34.0	49.0	33	36
R87T-A6A83H	230 VAC			0.075	0.065										

Characteristics

Onaracterist	103						
Motor type		Single-phase shading coil induction motor (2-pole, open type)					
Terminal type		Lead wires					
Insulation class		IEC class B (130°C) UL class A (105°C)					
Insulation resistan	ce	100 MΩ min. (at 500 VDC) between all power supply connections and uncharged metal parts.					
Insulation withstan	id voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.					
Ambient operating temperature		-20 to 70°C (no icing)					
Ambient storage temperature		-40 to 85°C (no icing)					
Ambient humidity		25% to 85%					
Protection		Impedance protection					
Materials	Frame	Die-cast aluminum					
Wateriais	Blades	Steel plate (black coating)					
Bearings		Ball bearings					
Weight		Approx. 330 g					
Standards		EN/IEC 60335 (CE marking compliant)					
Certified standards	3	UL					

Flow Rate and Static Pressure Characteristics (Reference Values)

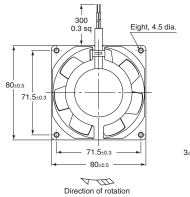
R87T-A□A83H

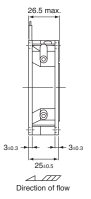


Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)



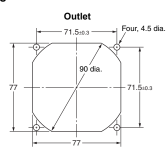


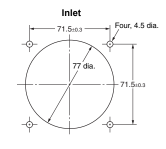


Screw hole for grounding



Panel Cutouts





Options

Name	Model	Page
Finger Guard	R87F-FG80	52
Filter	R87F-FL80	53
Set model	R87F-SET8025	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

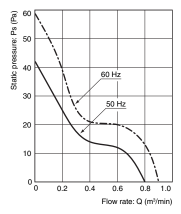
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	Rated current (A) *		current		current Rated input		Rated rotational speed (r/min) *		Maximum flow rate (m³/min) *		Maximum static pressure (Pa) *		Noise (dB)	
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz		
R87T-A1A85H	100 VAC			0.180	0.160												
R87T-A3A85H	115 VAC	85% to 110%	E0/60	0.155 0.135 0.085 0.075	0.135	12	10	2,800	3,300	0.80	0.90	42	58	37	40		
R87T-A4A85H	200 VAC	rated voltage	50/60		0.075							42		31	40		
R87T-A6A85H	230 VAC			0.080	0.070												

Characteristics

Onaracteristics	
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
Bearings	Ball bearings
Weight	Approx. 440 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Flow Rate and Static Pressure Characteristics (Reference Values)

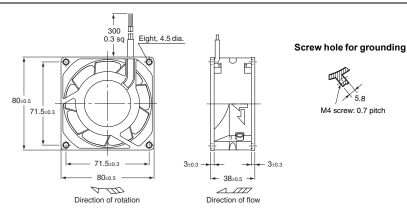
R87T-A□A85H



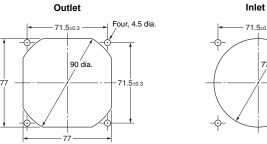
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

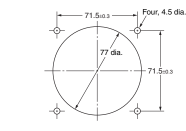
Dimensions (Unit: mm)





Panel Cutouts





Options

Name	Model	Page				
Finger Guard	R87F-FG80	52				
Filter	R87F-FL80	53				
Set model	R87F-SET8038	52				

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

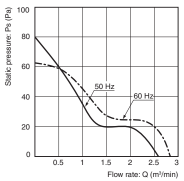
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	Rated current (A) *		Rated input (W) *		Rated rotational speed (r/min) *		Maximum flow rate (m³/min) *		Maximum static pressure (Pa) *		Noise (dB)	
Model		range (%)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87T-A1A15HP	100 VAC			0.240	0.210										
R87T-A3A15HP	115 VAC	85% to 110%	E0/60	0/60 0.210 0.180 0.120 0.110	4.7	40	0.700	0.400	0.0	2.0	00	00	42	46	
R87T-A4A15HP	200 VAC	rated voltage	50/60		0.110	17	16	2,700	3,100	2.0	2.9	80	62	42	46
R87T-A6A15HP	230 VAC			0.110	0.090										

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Terminals
Insulation class	IEC class B (130°C) cULus class B(130°C)
Insulation resistance	100 MΩ min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	−20 to 70°C (no icing)
Ambient storage temperature	−40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Impedance protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
Bearings	Ball bearings
Weight	Approx. 540 g
Compliant standards	PSE, EN/IEC 60335 (CE marking compliant)
Certified standards	cULus

Flow Rate and Static Pressure Characteristics (Reference Values)

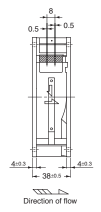
R87T-A□A15HP

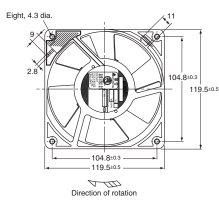


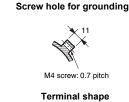
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

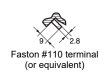
Dimensions (Unit: mm)

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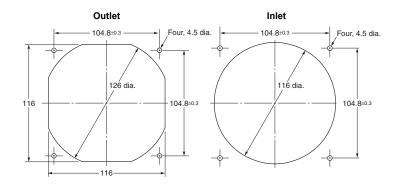








Panel Cutouts



Options

Name	Model	Page
Plug Cord	R87F-PC	51
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1238	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

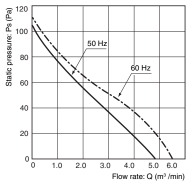
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	(A) *		current		Rated input (W) * Rated rotational speed (r/min) *		ional eed	Maximum flow rate (m³/min) *		Maximum static pressure (Pa) *		Noise (dB)	
Model		range (70)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87T-A1A05H	100 VAC		50/60	0.550	0.460	50	48	2,650	3,100	4.8	5.7	104	107			
R87T-A3A05H	115 VAC	85% to 110%		0.470	0.390									56	58	
R87T-A4A05H	200 VAC	rated voltage		0.260	0.220											
R87T-A6A05H	230 VAC			0.220	0.190											

Characteristics

Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 MΩ min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Thermal protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (mat black baked coating)
Bearings	Ball bearings
Weight	Approx. 840 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Flow Rate and Static Pressure Characteristics (Reference Value)

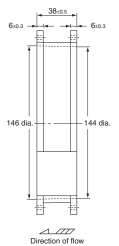
R87T-A□A05H

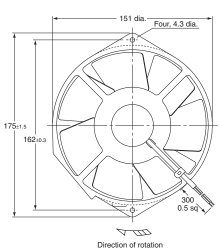


Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)

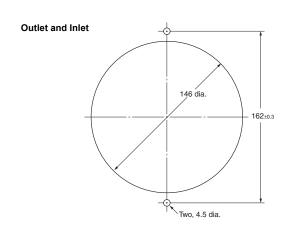






Ground Screw Section

Panel Cutouts



Options

Name	Model	Page
Finger Guard	R87F-FG150	52
Set model	R87F-SET1538	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

Note: An asterisk (*) indicates a nominal value.

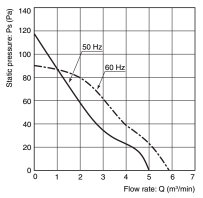
Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)		ted rent) *	Rated (W	input) *	rotat	ted ional eed in) *	Maxi flow (m³/m		sta pres	mum itic sure i) *	Noise	` ,
Model		range (70)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87T-A1A07H	100 VAC			0.480	0.420										
R87T-A3A07H	115 VAC	85% to 110%	50/60	0.420	0.370	43	40	2 000	3.250	E 0	5.8	118	00	52	56
R87T-A4A07H	200 VAC	rated voltage	0.240	0.210	43 4	40	2,800	3,250	5.0	5.6	118	88	52	56	
R87T-A6A07H	230 VAC			0.210	0.190										

Characteristics

on an actor lotico	
Motor type	Single-phase shading coil induction motor (2-pole, open type)
Terminal type	Lead wires
Insulation class	IEC class B (130°C) UL class A (105°C)
Insulation resistance	100 M Ω min. (at 500 VDC) between all power supply connections and uncharged metal parts.
Insulation withstand voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.
Ambient operating temperature	-20 to 70°C (no icing)
Ambient storage temperature	-40 to 85°C (no icing)
Ambient humidity	25% to 85%
Protection	Thermal protection
Materials	Frame: Die-cast aluminum Blades: Steel plate (black coating)
Bearings	Ball bearings
Weight	Approx. 1,200 g
Compliant standards	EN/IEC 60335 (CE marking compliant)
Certified standards	UL

Flow Rate and Static Pressure Characteristics (Reference Value)

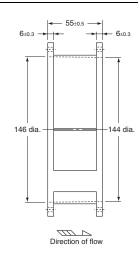
R87T-A□A07H

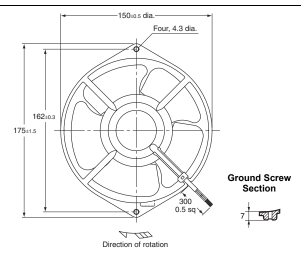


Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

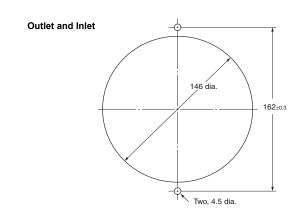
Dimensions (Unit: mm)







Panel Cutouts



Options

Name	Model	Page
Finger Guard	R87F-FG150	52
Set model	R87F-SET1555	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Ratings and Ordering Information

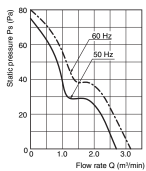
Note: An asterisk (*) indicates a nominal value.

Item	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)		ted rent) *		input)*	spe	ional	Maxii flow (m³/m	rate	sta pres	mum itic sure i) *	Noise	e (dB) k
Model		range (///)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60Hz	50 Hz	60 Hz	50 Hz	60 Hz
R87T-A1A15H-WR	100 VAC			0.350	0.280										
R87T-A3A15H-WR	115 VAC	85% to 110%		0.300	0.240	22	20								
R87T-A4A15H-WR	200 VAC	rated voltage	50/60	0.170	0.135			2,550	2,900	2.7	3.2	75.0	80.0	42	46
R87T-A6A15H-WR	200 to 230 VAC	J		0.145	0.115	15 to 2	22								

Characterist	ICS					
Motor type		Single-phase shading coil induction motor (2-pole, open type)				
Terminal type		Lead wires				
Insulation class		IEC class B (130°C) UL class A (105°C) CSA class A (105°C)				
Insulation resistan	ce	100 MΩ min. (at 500 VDC) between all power supply connections and uncharged metal parts.				
Insulation withstar	d voltage	2,000 VAC (1 minute) between all power supply connections and uncharged metal parts.				
Degree of protection	on	IP X7				
Ambient operating temperature		-40 to 70°C (no icing)				
Ambient storage to	mperature	-40 to 85°C (no icing)				
Ambient humidity		95% max.				
Protection		Impedance protection				
Materials	Frame	Die-cast aluminum Black coating				
	Blades	Zinc die-cast				
Bearings		Ball bearings				
Weight		Approx. 650 g				
Standards		EN/IEC 60335 (CE marking compliant)				
Certified standards	,	cUL				

Flow Rate and Static Pressure Characteristics (Reference Values)

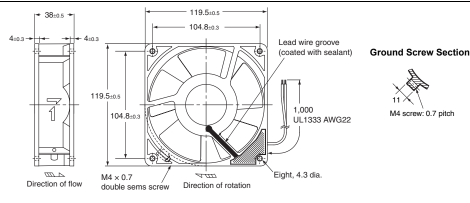
R87T-A□A15H-WR



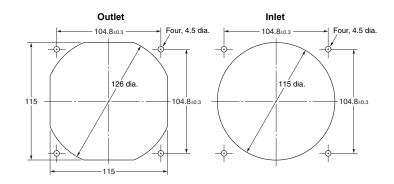
Note: For details on measurement conditions, refer to Flow Rate and Static Pressure on page 17.

Dimensions (Unit: mm)





Panel Cutouts



Options

Name	Model	Page
Finger Guard	R87F-FG120	52
Filter	R87F-FL120(S)	53
Set model	R87F-SET1238	52

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

Ratings and Ordering Information

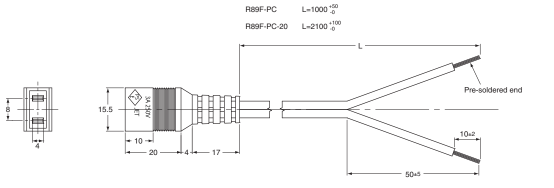
Cable length	Model	Weight
1 m	R89F-PC	Approx. 38 g
2 m	R89F-PC-20	Approx. 74 g

R89F-PC Rating: 3 A, 250 V



Dimensions (Unit: mm)

R89F-PC



Note: This Plug Cord is used for Axial Fans with terminals.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

R87F-PC Plug Cord

Ratings and Ordering Information

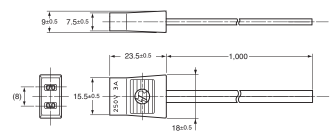
Cord length	Model number	Weight (g)
1 m	R87F-PC	39
2 m	R87F-PC-20	69

R87F-PC Rating: 250 VAC, 3 A



Dimensions (Unit: mm)

R87F-PC



Connectable to Faston #110 terminals (or equivalent).

Note: This Plug Cord is used for Axial Fans with terminals.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

DC Axial Fan

Ratings and Ordering Information

Size	Model number	Weight (g)
150 dia.	R87F-FG150	Approx. 58
120 × 120	R87F-FG120	Approx. 45
92 × 92	R87F-FG90	Approx. 25
80 × 80	R87F-FG80	Approx. 20

Applicable Axial Fans

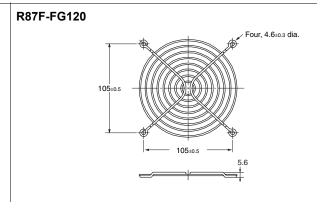
				Set model							
Axial Fans	Contents										
Axidi Falis	Model		Finger G	uard	Hexagoi	nal nuts	Screws				
		size	Qty	Model	size	Qty	size	Qty			
R87F-A□A83	R87F-SET8025	80 x 80	1	R87F-FG80	M4	4	M4 x L38	4			
R87T-A□A83	K07F-SE10025	00 X 00	'	Ro7F-FG00	1014	4	W4 X L30	4			
R87F-A□A85	R87F-SET8038	80 x 80	1	R87F-FG80	M4	4	M4 x L50	4			
R87T-A□A85	- K0/F-3E10030	√A85 R871-3E10036 80 x 60 1 R871-1980	Ro7F-FG00	1014	4	W4 X L50	4				
R87F-A□A93	R87F-SET9025	92 x 92	1	R87F-FG90	M4	3	M4 x L38	3			
Ro7F-A⊟A93	K67F-SE19025	92 X 92	'	Ro7F-FG90	M3	1	M3 x L38	1			
R87F-A□A13	R87F-SET1225	120 x 120	1	R87F-FG120	M4	4	M4 x L38	4			
R87F-A□A15											
R87T-A□A15	R87F-SET1238	120 x 120	1	R87F-FG120	M4	4	M4 x L50	4			
R87T-A□A15H-WR											
R87T-A□A05	R87F-SET1538	150 dia.	1	R87F-FG150	M4	2	M4 x L50	2			
R87T-A□A07	R87F-SET1555	150 dia.	1	R87F-FG150	M4	2	M4 x L70	2			

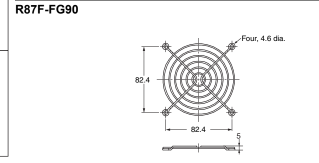
Note: Finger Guards reduce the flow rate by approximately 2% to 5%.

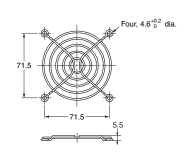
Dimensions (Unit: mm)

Material: steel, Joints: spot welded, Surface: nickel-chrome plated

R87F-FG150 5.5 22 dia. 27 dia. 162.6







ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

R87F-FG80

R87F-FL Filters

Ratings and Ordering Information

Filter

Size	Model number	Weight (g)
120 × 120	R87F-FL120	Approx. 43
92 × 92	R87F-FL90	Approx. 30
80 × 80	R87F-FL80	Approx. 21
120 × 120	R87F-FL120S	Approx. 19

Note: The filter contains one medium.

Media

Size	Model number
120 × 120	R87F-FL120-M120
92 × 92	R87F-FL90-M90
80 × 80	R87F-FL80-M80

Note: Use the following model number to order the Media only. R87F-FL□-M□ (□: 120, 90, or 80) (One set containing five Media, weight: 5 g max.)

Applicable Axial Fans

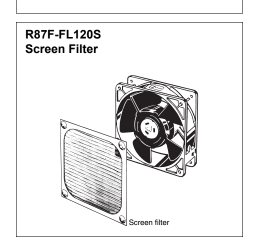
	AC Axial Fan	Fil	ter	
Size	Model	Plastic	Aluminum	
150 dia.	R87T-A□A0 Series			
<u> </u>	R89F-DS1225□ series			
	R89F-DS1238□ series			
120×120	R89F-MS1238HP	R87F-FL120	R87F-FL120S	
	R87F-A□A1 Series			
	R87T-A□A1 Series			
92×92	R87F-A□A9 Series	R87F-FL90		
80 × 80	R87F-A□A8 Series	R87F-FL80		
00 × 00	R87T-A□A8 Series	11071 -1 200		

Note: Filters reduce the flow rate by approximately 20% to 40%. Ensure that there is no clogging.

R87F-FL Plastic Filter Guard Hedia Plastic filter

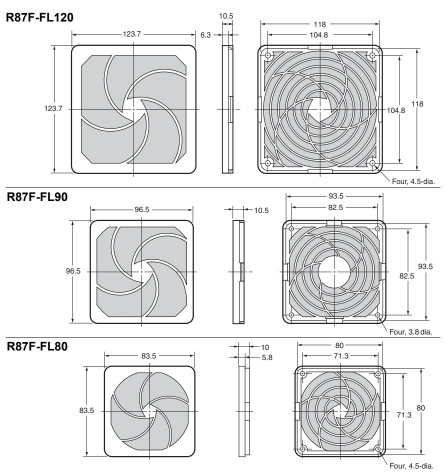
Mounting Method

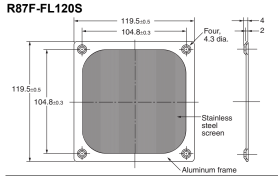
- Attach the guard to the Fan using the mounting bolts. (There are no mounting bolts provided with the Plastic Filter.)
- With the media held between the retainer and the guard, hook the retainer to the guard. (The Media and retainer can be one-touch mounted/dismounted.)



Dimensions

(Unit: mm)





- **Note: 1.** The Screen Filter is made using aluminium and has an <u>EMI/RFI</u> shielding effect.
 - When mounting the Screen Filter, make sure that it does not come in contact with the fan blades.
 - 3. The screen is a 30 × 30 aluminum mesh. (30 aluminum wires per inch)

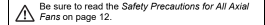
ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Box Fan R87B

Comprehensive Lineup of Single, Double, and Triple Axial Fans with Easy One-step Mounting

- Mounts in a square cutout and conceals the hole-cut to simplify installation work.
- Cover can be set to open either upward or downward for convenience in confined spaces.
- Optional Replacement Filter and Vent Attachment.
- The lineup includes Single, Double, and Triple Box Fans with eight models with plastic blades and four models with metal blades.





Model Number Structure

Model Number Legend for subassemblies

Note: The tables show only how to read product markings. They do not indicate which products are available. Refer to *Ratings and Ordering Information* when ordering.

Attachment R87B-N□ 1	Axial Fan R87 A15 F 2 3 4 5 6 7 8
Plug Cord R87- <u>PC</u> - <u></u>	Option set R87F-SET1238

Number	Category	Type	Details
1	Attachment	None 2 3	Single box Double box Triple box
2	Fan material	F T	Plastic blades Metal blades
3	Power supply Voltage (VAC)	A1 A3 A4 A6	100 VAC 115 VAC 200 VAC 230 VAC
4	Frame material	Α	Die-cast aluminum
5	Frame size	1	120 × 120
6	Frame thickness	5	38 mm
7	Rotational speed	H L	High Low
8	Terminal type	Р	Terminals
9	Standards	PC	UL-certified
10	Cable length	None 20	1 m 2 m
11	Contents	1238	Finger guard 120 × 120 Hexagonal nuts 4 pcs Screws M4 × L50 4 pcs

Order Axial fan, attachment, plug cord, and option set respectively.

e.g. 2 pieces of axial fans, plug cords, and option sets in each are required when you order a R87B-2N.

Attachment

Туре	Number of fans	Weight	Model	Accessories		
Attachment	For 1	Approx. 570 g	R87B-N	Filter		
	For 2	Approx. 1,100 g	R87B-N2	Finger guard		
	For 3	Approx. 1,700 g	R87B-N3	Mounting screws		

Axial Fan

Fan material	Power Supply Voltage	Rotational speed	Model	Page
51	100 VAC		R87F-A1A15HP	
	115 VAC		R87F-A3A15HP	36
Plastic blade	200 VAC		R87F-A4A15HP	30
	230 VAC	High	R87F-A6A15HP	
	100 VAC	High	R87T-A1A15HP	
Metal blade	115 VAC		R87T-A3A15HP	42
Metal blade	200 VAC		R87T-A4A15HP	42
	230 VAC		R87T-A6A15HP	
	100 VAC		R87F-A1A15LP	
Diagtic blade	115 VAC	Low	R87F-A3A15LP	36
Plastic blade	200 VAC	Low	R87F-A4A15LP	30
	230 VAC		R87F-A6A15LP	

Note: Refer to each page for the details of the models.

Plug Cord

Rating	Standard	Cord length	Weight	Model
250 VAC, 3 A	UL-certified	1 m	Approx. 37 g	R87F-PC
	UL-certified	2 m	Approx. 70 g	R87F-PC-20

Option set

	Finger guard Hexagonal nuts Screws				Model	Page		
Size	Model	Qty	Size	Qty	Size	Qty		
120 × 120	R87F-FG120	1	M4	4	M4 × L50	4	R87F-SET1238	52

Characteristics

Item	AC axial fan model	R87F/R87B-F for set model R87T						
Motor type		Single-phase shading coil induction motor (2-pole, open type)						
Terminal type		Terminals						
Insulation class		IEC class B (130°C) UL class A (105°C) CSA class A (105°C) cULus class B (130°C)	IEC class B (130°C) UL class A (105°C) cULus class B (130°C)					
Insulation resistan	се	100 M Ω min. (at 500 VDC) Between all power supply connection parts and non-current carrying metal parts						
Dielectric strength		2,000 VAC for 1 min Between all power supply connection parts and non-current carrying metal parts						
Ambient operating	temperature	-30 to 70°C (with no icing)	-20 to 70°C (with no icing)					
Storage temperatu	re	-40 to 85°C (with no icing)	•					
Ambient humidity		25% to 85%						
Protection		Impedance protection						
Matariala	Frame	Die-cast aluminum						
Materials	Blades	Glass polycarbonate	Steel plate (black coating)					
Bearings	<u>'</u>	Ball bearings						
Compliant standar	ds*	PSE, EN/IEC 60335 (CE self-declaration)						
Certified standards	s *	cULus						

Note: The rated current is the total for all fans.

Model Number Structure

Model Number Legend for set model

R87B-F A15HPF 4 5

Attachment R87B-N□

Options and Accessories R87B-P_____

Number	Category	Symbol	Meaning of symbol
1	Fan (blade material)	F	R87F Axial Fan (with plastic blades)
	Optional parts	Р	Options and accessories
2	Power supply classification	A1 A4	100 VAC 200 VAC
3	Speed classification	Н	High speed
4	Airflow direction *	None R	In Out
5	Number of fans	None 2	1 2
6	Part type	F	Filter
7	Reference number	01	

Note: These tables show only how to read model numbers. They do not indicate which products are available.

Refer to Ratings and Ordering Information when placing an order.

*"In" is the direction of external air flowing in.
"Out" is the direction of internal air flowing out.

Ratings and Ordering Information for set model

Airflow Direction: In

Item	Number of fans	Rated voltage (V)	Permitted voltage fluctuation range (%)	Frequency (Hz)	spe	ted ional eed in) *	Maxii flow (m³/m	rate	sta pres		No (dB	ise 8) *	Weight
Model			range (70)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPF	4	100 VAC	85% to 110%	50/60	2.700	3.100	1.3	1.5	86	85	49	52	Approx.
R87B-FA4A15HPF	1	200 VAC	rated voltage	30/60	2,700	3,100	1.3	1.5	00	65	49	52	1,120 g
R87B-FA1A15HPF2	2	100 VAC	85% to 110%	50/60	2.700	3.100	2.6	3.0	82	45	55	56	Approx.
R87B-FA4A15HPF2	2	200 VAC	rated voltage	30/60	2,700	3,100	2.0	3.0	02	45	55	30	1,800 g

Airflow Direction: Out

Item	Number of fans	Rated voltage (V)	Permitted voltage fluctuation range (%)	voltage Frequency (Hz)	Rated rotational speed (r/min) *		Maximum flow rate (m³/min) *		static		Noise (dB) *		Weight
Model			range (/o)		50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	50 Hz	60 Hz	
R87B-FA1A15HPFR	4	100 VAC	85% to 110%	50/60	0.700	2 100	1.3	1.5	86	85	40	F0	Approx.
R87B-FA4A15HPFR	1	200 VAC	rated voltage	50/60	2,700	3,100	1.3	1.5	80	65	49	52	1,120 g
R87B-FA1A15HPFR2	2	100 VAC	85% to 110%	50/60	2.700	3.100	2.6	3.0	82	45	55	56	Approx.
R87B-FA4A15HPFR2	2	200 VAC	rated voltage	30/60	2,700	3,100	2.0	3.0	02	45	55	30	1,800 g

Note: An asterisk (*) indicates a nominal value.

• The data in this table comes from measurements that were taken with the filter and cover attached.

Characteristics

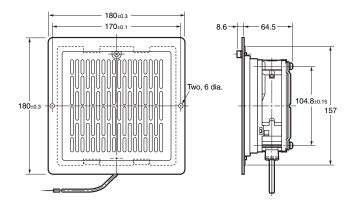
The characteristics of the set models are the same as the one of subassemblies. Refer to the Characteristics on the page 56.

Safety Precautions

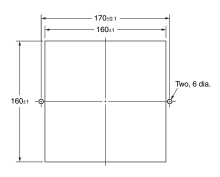
Refer to the Safety Precautions for All Axial Fans on page 12 to 14.

Single Box Fan



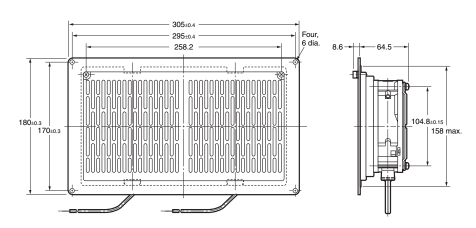


Panel Cutout Dimensions

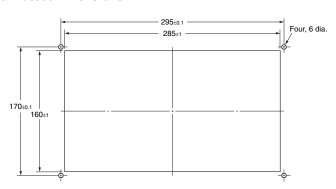


Double Box Fan





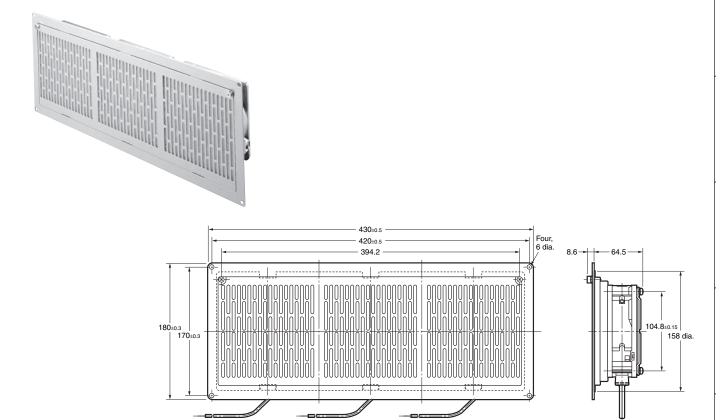
Panel Cutout Dimensions



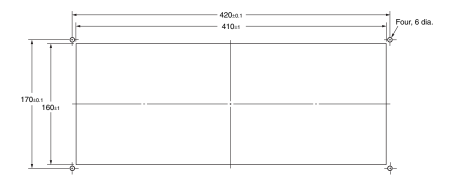
ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Triple Box Fan



Panel Cutout Dimensions

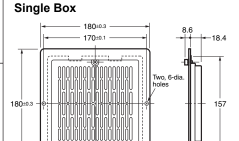


ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

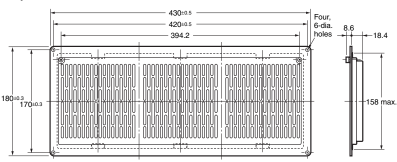
 $To \ convert \ millimeters \ into \ inches, \ multiply \ by \ 0.03937. \ To \ convert \ grams \ into \ ounces, \ multiply \ by \ 0.03527.$

R87B-N / R87B-PF Optional Parts

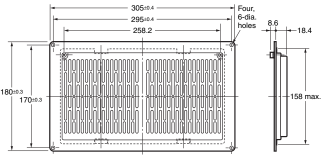
R87B-N□ (Attachment)



Triple Box



Double Box

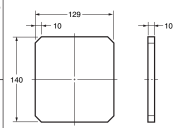


Ratings and Ordering Information

	•	
Model Ite	em Type	Weight
R87B-N	Single	Approx. 570 g
R87B-N2	Double	Approx. 1,100 g
R87B-N3	Triple	Approx. 1,700 g

Note: The panel cut-out dimensions are the same as those for the Box Fan.

R87B-PF01 (Replacement Filter)



Ratings and Ordering Information

Model	Item	Qty.	Weight (grams per filter)		
R87B-PF01		2	6		

Filter Performance

Heat resistance (°C)	Filtration	Pressure	drop (Pa)	Dust	Dust suction amount (g/mm²)	
	wind velocity (m/s)	Initial	Final	removal (%)		
100	2.5	49	70	70 min.	300	

 Pay careful attention to clogging in the filter. A clogged filter will prevent the Fan from providing a cooling effect.

Replacing the Filter

- Turn OFF the power, wait approximately one minute, and then open the cover. Remove the filter, replace it with a new filter, close the cover, and then firmly tighten the handle screw. This completes the filter replacement.
- As a general guide to the replacement frequency, check the color of the filter regularly and replace it when the color shows a noticeable change.
- It is recommended that the filter be replaced soon after the color changes noticeably in order to maintain the Fan's performance. (Replacement Filter: R87B-PF01)

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Accessories

Model Item	Mounting bolts (M4)	Hexagonal nuts (M4)	Plain washers	Spring washers	Cable with plug	Finger Guard (See note.)	Filter (See note.)
R87B-FA□A15HPF(R) (Single, with fan)	2	2	4	2	1	2	1
R87B-FA□A15HPF(R)2 (Double, with fan)	4	4	8	4	2	4	2
R87B-N (Single, without fan)	2	2	4	2	None	1	1
R87B-N2 (Double, without fan)	4	4	8	4	None	2	2
R87B-N3 (Triple, without fan)	4	4	8	4	None	3	3

Note: The Finger Guard and Filter are to be assembled into the Box Fan.



Terms and Conditions Agreement

Read and understand this catalog.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

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Performance Data.

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Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

Errors and Omissions.

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Note: Do not use this document to operate the Unit.

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