About Us

Global Network

Home > Technical Support > FAQ > Power Supplies / In Addition > Axial Fans

- ▶ FAQ
- ▶ Power Supplies / In Addition

Our Strengths

- ▶ Power Supplies
- ▶ Axial Fans
- ▶ Measuring / Motor Protective Relays
- ▶ Wiring Systems
- ▶ FAQ
- ▶ Technical Guide
- ▶ Models with Standards Certification
- ▶ SISTEMA Library
- ▶ eLearning
- ▶ Glossary of Industrial Automation

FAQ01521 of Axial Fans FAQ

FAQ No. FAQ01521

Question

What accessories are available for the R87F and R87T AC Axial-flow Fans?

Please refer to the following diagrams and table.

Appearance

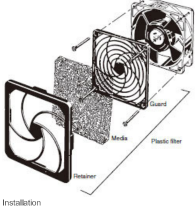


Technical Support



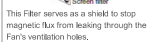
R87F-FL120S Aluminum Screen Filter

R87F-FL[] Plastic Filter



- 1. Attach the guard to the Fan using the mounting bolts.
- (There are no mounting bolts provided with the Plastic Filter.)
- 2. 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.)

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.)



Models

Use accessories 1, 2, or 3 according to your application.

Plug Cords

Applicable size	Applicable model	Finger Guard	Plastic Filter	Aluminum Screen Filter
120 x 120 x 38 thick	R87F-A[]A15[]P	R87F-FG120	R87F-FL120	R87F-FL120S
120 x 120 x 25 thick	R87F-A[]A13[]P	R87F-FG120	R87F-FL120	R87F-FL120S
92 x 92 x 25 thick	R87F-A[]A93[]P	R87F-FG90	R87F-FL90	
80 x 80 x 38 thick	R87F-A[]A85[]P	R87F-FG80	R87F-FL80	
80 x 80 x 25 thick	R87F-A[]A83[]	R87F-FG80	R87F-FL80	

		 		
120 x 120 x 38 thick	R87T-A[]A15[]P	R87F-FG120	R87F-FL120	R87F-FL120S
80 x 80 x 38 (H x W x D)	R87T-A[]A85H	R87F-FG80	R87F-FL80	
80 x 80 x 25 thick	R87T-A[]A83H	R87F-FG80	R87F-FL80	
150 x 55 (diameter x thickness)	R87T-A[]A07H	R87F-FG150		
150 x 38 (diameter x thickness)	R87T-A[]A05H	R87F-FG150		

	Model	Cord length
III Vistad CCA parliable Conda	R87F-PC	1 m
UL-listed, CSA-applicable Cords	R87F-PC-20	2 m
Conde constitutivity the Electrical Applicance and Material Cofety I ave	R87F-PCJT	1 m
Cords compliant with the Electrical Appliance and Material Safety Law	R87F-PCJT-20	2 m

Note: These Plug Cords are for Axial-flow Fans equipped with terminals.

Did this article help you to solve your problem?

Yes

No

Recommended Products

►S8VS

►ZJ-FA20

►S8JX



New Models with Indication Monitor and Simple Functions for Easy System Commissioning



High-speed, High cost performance Ionization



Flexible Selection of Reliability and Ease of Operation with the S8JX. New Models with Harmonic Current Suppression for a Broader Lineup.

Other Axial Fans FAQ

- ▶ What is thermal protection?
- ▶ Are there any specific application methods that will extend the life of an Axial-flow Fan?
- ▶ What is impedance protection?

▲ Top of page

► OMRON Corporation 1 ► Sitemap ► Terms of Use ► Privacy Policy
© Copyright OMRON Corporation 2007 - 2015. All Rights Reserved.

realizing