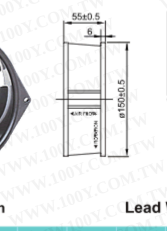
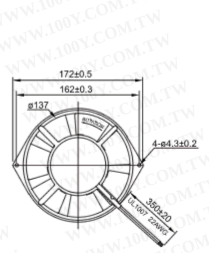
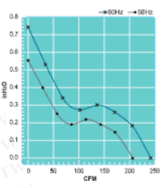
Size : 172 x 150 x 55 Unit : mm

UF15K(CR) Series









Thermal Protection

WWW.100Y.COM.TW

Lead Wire Type

	Spec. Model	Rated Voltage V	Frequency Hz	Input Power W	Rated Current A	Locked Current A	Speed RPM	Maximum Air Flow m ³ /min.	Maximum Air Flow CFM	Maximum Pressure mmH ₂ O	Maximum Pressure InchH2O	Noise dB	Weigh
ļ	JF15KCR10-H	100V	50 60	28 32	0.32	0.72 0.72	2850 3400	5.8 6.8	205 241	14.0 18.5	0.55 0.73	61 66	1.08
-	JF15KCR11-H	115V	50 60	26 30	0.24 0.25	0.58	2850 3400	5.8 6.8	205 241	14.0 18.5	0.55	61 66	1.08
1	JF15KCR20-H	200V	50 60	28 32	0.15 0.16	0.35	2850 3400	5.8 6.8	205 241	14.0 18.5	0.55	61 66	1.08
	JF15KCR23-H	230V	50 60	26 31	0.11 0.13	0.28	2850 3400	5.8 6.8	205 241	14.0 18.5	0.55	61 66	1.08

勝特力材料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787 Http://www. 100y. com. tw WWW.100Y.COM.TW

WWW.100X.

General Data:

- Frame/Housing
- Impeller
- Bearing System
- Motor
- Air Discharge Direction
- Connection
- Protection
- Insulation Resistance
- Dielectric withstand voltage
- Operating Temperature
- Life Expectancy
- Safety Approval
- Description of Model No.

- : Aluminum die-casting
- : Plastic 94V-0 PBT covering glass fiber
- : Ball bearing or sleeve bearing
- : Shaded pole or capacitor induction
- : Label side direction
- : Lead wire or terminal type
- : Impedance protection or thermal protection
- : Above 100MΩ, DC500V.
- : AC 1500V (50/60Hz) one minute
- : Ball bearing: -40°C~70°C
 - Sleeve bearing: -20°C~70°C
- : Ball bearing: over 40,000 hr. (At 40°C)
- Sleeve bearing: over 15,000 hr. (At 40°C)
- : UL, CUL, CSA, VDE, CE, TUV.



1. UF:	×.C 2.
Fulltech	
	N.100Y.C

Size:	3. Thickness:
12 : 120 x 120mm	A : 38mm
13 : 127 x 127mm	B : 25mm
92 : 92 x 92mm	D : 30mm
80 : 80 x 80mm	G: 89mm
15 : 150 x 172mm	K : 55mm
17 : 172 x 172mm	P : 51mm
25 : 254 x 254mm	F : 62mm
60 : 60 x 60mm	J : 90mm
16 : 160 x 160mm	H : 107mm
18 : 180 x 180mm	

A :	38mm
B :	25mm 🔿
D :	30mm
G:	89mm
к:	55mm
P :	51mm
F :	62mm
J :	90mm
ц.	107mm

勝特力材料 886-3-5753170 胜 胜

特力电子(上海)	86-21-54151736
特力电子(深圳)	86-755-83298787
Http://www.	100y. com. tw
WT	

4.	Special	Design:	

- : Capacitor Induction Motor С
- : Reverse Air R
- : Metal Impeller М
- CR : Capacitor Induction Motor + Reverse Air
- MR: Metal Impeller + Reverse Air
- E : Without Frame
- A : 3 Phases

5. Input Voltage:	6. Bearing:	7. Electrical Connection:	8. Speed:	9. Feature:	
11 : 115V	B : Ball	T : Terminal Type	H : High	N : IP-55	
23 : 230V	S : Sleeve	W : Lead Wire	M : Medium	V : IP-54	
10 : 100V			CL : Low	D : Stator	

20 : 200V