



**Specification**

1. Fan type: EXRi50-172R-S-1850-M01
2. Ring material: PP
3. Impeller material: PC+10%GF
4. Duty: Continuous
5. Rated Voltage: 120/230VAC 50/60Hz
6. Rotation: CCW (Viewed from rotor)
7. Bearing: ball bearing
8. Dielectric strength: 1500VAC 1min 10mA
9. Operating temperature: -40°C~+50°C
10. Storage temperature: -40°C~+60°C
11. Type of protection: IP55
12. Insulation class: B
13. Totaly electronic protection: Yes
14. Balancing accuracy: G6.3

**Label**

EXRi50-15-6301	FAN:
120/230VAC 50/60Hz 0.3A	EXRi50-172R-
CONT-AO-TP-CCW-IP55	S-1850-M01
CE	n: 1850r/min
DD/MM/YYYY Made In China	

Airflow calculated with fan assembled inside EXRi50-172mm plastic fan ring

Voltage range	Rated Voltage	Frequency	Speed	Static Pressure	Air flow	Power input
VAC	VAC	Hz	r/min	Pa	CFM	W
85~265	120/230	50/60	1850	0	230	9

						EC Fans & Drives		
						EXRi50-172R-S-1850-M01		
Mark	Number of place	Partiton	Change the file number	Signature	Date	Revision		Quality proportion
Design			Standardization			A		1:1
Check						Total 1 Leaf		The first 1 Leaf
Process			Approval					2017.4.17