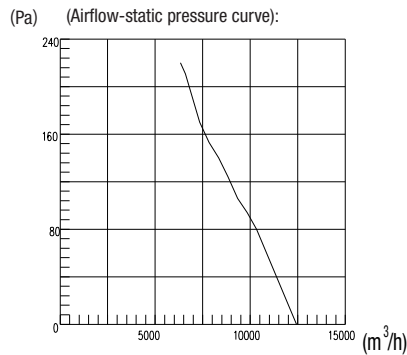
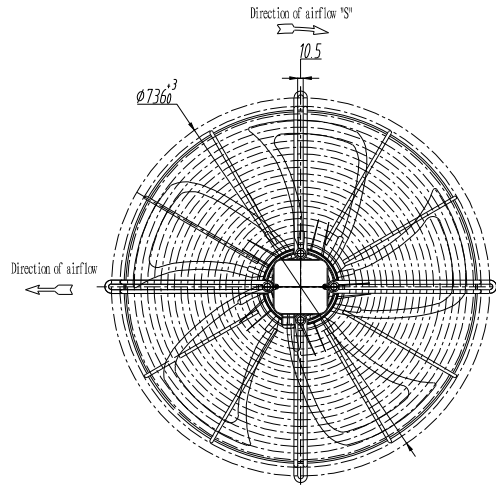
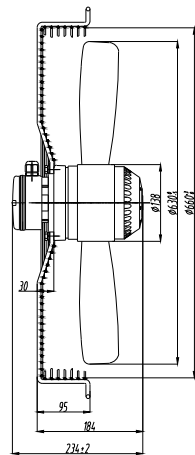
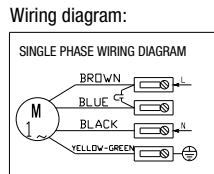


Serial NO.	FM3-45630-2
Drawing NO.	01/A



Label:

P/N:FM3-45630-2
 4 Poles,5 Blades,630MM
 1625RPM,230V/1PH/60Hz **CE**



Axial Fan

Partname: FM3-45630-2 Axial Fan

Insulation class: F Protection Class: IP54 Type of Duty: S1

Permissible ambient temperature: -40 ~ +60°C

Approvals: **CE** **CCC** **S**
 XK06-015-01393

Nomenclature:

Model: **YWF 4 E 630**

- Propeller Diameter
- D: Three-Phase E: Single-Phase
- Number of Motor Pole: 4 Pole
- External Rotor Fan Motor

Feature Code: **S E 5 L**

- Blade Shape: L Sickle-Shaped
- Quantity of Blade: 5
- Installation Form: Standard grid
- Airflow direction: B: Blowing S: Sucking

High -Voltage test according to EN 60335-1 2100V

Material/Surface Finishing: Blade-spec steel sheet/Black powder coating
 Rotor-Silicon sheet Lamination with aluminum casting/ Black powder coating
 Guard grill- cold drawn steel wire/Black powder coating

Balance Grade: G6.3 (Propeller is dynamic balanced at two sides)

Model	Feature Code	Voltage	Frequency	Current	Power input	Speed	Capacitance	Air flow/max	Max static pressure	N.W.	Noise
		V	Hz	A	W	r/min	μF	m³/h	Pa	Kg	dB(A)
FM3-45630-2	S-E5L3AAB.032	230	60	4.7	950	1625	10	12280	125	15.2	78

	Sign	Date	 Specification L630S-4E2.E-01
DRN BY		2019.07.09	
CHK BY		2019.07.09	
APVD BY		2019.07.09	