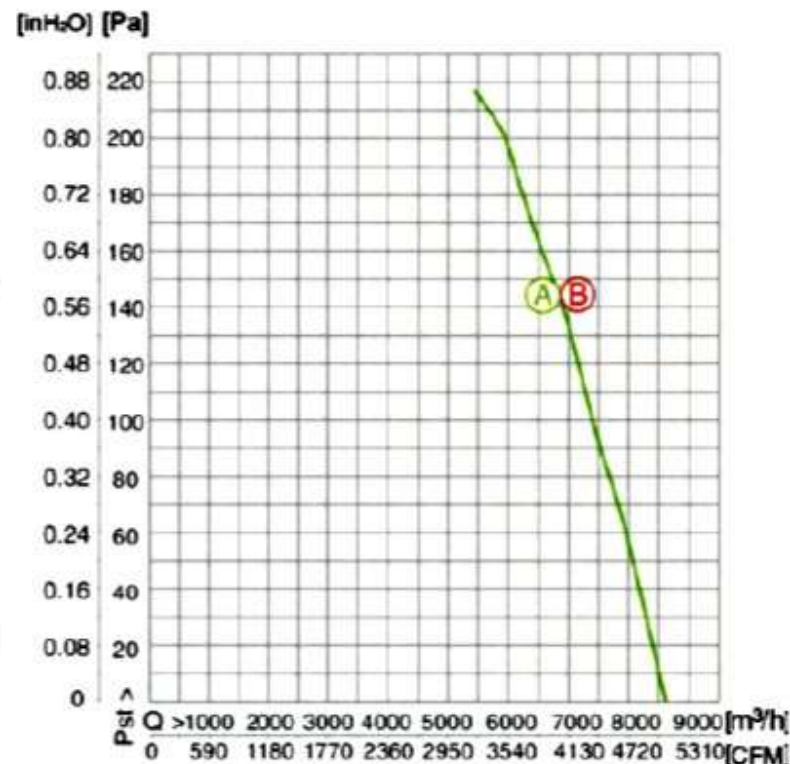
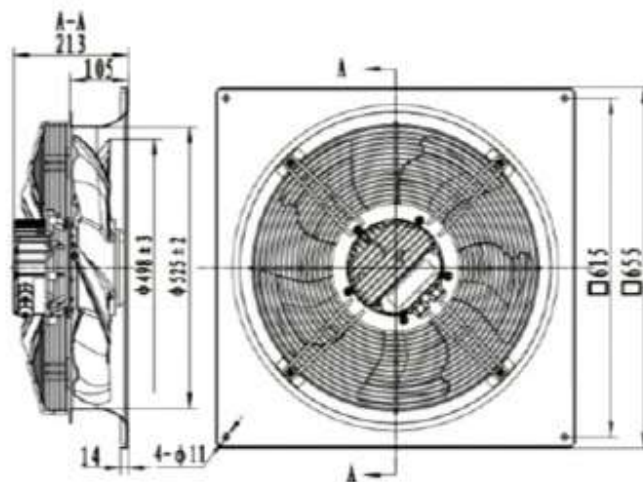


# EC AXIAL FAN Φ500



Material : Blade Plastic, Rotor : Coated in Black, Electronics enclosure Die-cast Aluminium

Technical Features : Control Input : 0-10 VDC/PWM: Control Input 4-20mA, BUS RS485; Speed Signal Feedback, Dual auxiliary output power supply, 10V DC+- 10% max 10mA Protection : Current Limitation, Stall Protection, Soft Start Protection, Open Phase protection, Overheating Protection, Over/Under Voltage Protection.

IP 54 Protection, Fan Blades : 5

Rotation Direction : Clockwise, see on the Leads (Suction)

Mounting Position : Horizontal or Vertical

Bearing : Maintenance Free Ball Bearing

Operation Mode : S1

MODEL	VOLTAGE (V)	FREQUENCY (Hz)	AIR VOLUME (m <sup>3</sup> /h)	SPEED (r/min)	INPUT (W)	CURRENT (A)	NOISE (dB(A))	Approvals	Insulation	Wiring Diagram	Ambient Temperature
PMDWF112L60-615H-500 PA	1~ 230	50/60	8600	1750	498	2.31	72	CQC, CE, UL	Class F	PG # 29	-25 ~ +60 Deg. C
PMSWF112L60-615H-500 PA	3~ 400	50/60	8600	1750	488	0.93	72	CQC, CE, UL	Class F	PG # 30	-25 ~ +60 Deg. C