

AX12BL009C/AX12BL010C-305 AX24BL009C/AX24BL010C-305

BRUSHLESS DC AXIAL FAN SERIES

CURVED BLADE DESIGN

12V, 24V

1460~1766 CFM (2480~3000 m³/h)

Dual Ball Bearings

Housing: PA66 + 30% GF, UL94-V0

Impeller: PA66 + 30% GF, UL94-V0

Operating Temperature: -40°C ~ +70°C

Operating Life: 25,000 hours

Locked Rotor/Short-Circuit/Over-Voltage Protection

IP68 Dust & Moisture Protection

RoHS

Model Number	Airflow Direction	Voltage (V)	Part Number	Current (A)	No. Speeds	Airflow (Q) (CFM)	Airflow (Q) (m ³ /h)
AX12BL009C-B305-VSP-03	Blowing	12	01.12.06	19.0	Variable	1624	2760
AX24BL009C-B305-VSP-02	Blowing	24	01.24.02	9.0	Variable	1665	2830
AX24BL009C-B305-2SP-02	Blowing	24	01.24.03	9.0	2	1665	2830
AX24BL009C-B305-2SP-03	Blowing	24	01.24.05	8.0	2	1566	2660
AX12BL010C-S305-VSP-02	Suction	12	01.12.23	14.0	Variable	1460	2480
AX12BL010C-S305-2SP-02	Suction	12	01.12.25	13.5	2	1460	2480
AX24BL010C-S305-2SP-02L	Suction	24	01.24.52.1	7.5	2	1577	2680
AX24BL010C-S305-VSP-01X	Suction	24	01.24.24	9.5	Variable	1766	3000
AX24BL010C-S305-2SP-02	Suction	24	01.24.23	7.5	2	1577	2680
AX24BL010C-S305-VSP-02	Suction	24	01.24.25	7.5	Variable	1577	2680
AX24BL010C-S305-VSP-02E	Suction	24	01.24.28	7.5	Variable	1577	2680

