



RA12B001/B17/B40 RA24B001/B17/B40

BRUSHED DC CENTRIFUGAL BLOWER SERIES

DUAL WHEEL DESIGN

12V, 24V

559~677 CFM (950~1150 m³/h)

Dual Ball Bearings

Scroll Housing: PA66 + 30% GF, UL94-V0

Impeller: PA66 + 30% GF, UL94-V0

Operating Temperature: -40°C ~ +70°C

Operating Life: 6,000 hours

IP20 Dust & Moisture Protection

RoHS

Model Number	Voltage (V)	Part Number	Current (A)	No. Speeds	Airflow (Q)		CROSS REFERENCE PART NUMBER	
					(CFM)	(m ³ /h)		
RA12B001-B40-4SP-02	12	02.12.01B	≤ 24	4	618	1050	SPAL	006-A40-22 / 006-A45-22/006-A46-22
RA12B001-B40-3SP-02	12	02.12.01B	≤ 24	3	618	1050	SPAL	006-A40-22 / 006-A45-22 / 006-A46-22
RA12B001-B40-3SP-01	12	02.12.02B	≤ 19	3	559	950	SPAL	006-A40-22 / 006-A45-22 / 006-A46-22
RA12B001-B17-3SP-01	12	02.12.06B	≤ 16.5	3	589	1000	SPAL	017-A39-22 / 017-A40-73 / 017-A46-73
RA24B001-B40-4SP-02	24	02.24.01B	≤ 11	4	618	1050	SPAL	006-B40-22 / 006-B45-22 / 006-B46-22
RA24B001-B40-3SP-01	24	02.24.02B	≤ 11	3	677	1150	SPAL	006-B39-22 / 006-B50-22
RA24B001-B17-3SP-01	24	02.24.06B	≤ 11	3	636	1080	SPAL	017-B40-73 / 017-B46-73

