

RxSOLUTIONS TECHNOLOGY co Ltd

AC AXIAL FANS SA11025 (110X25mm)

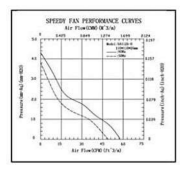


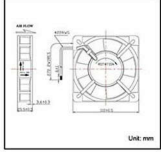
AC axial fan type SA11025

For more information please contact our <u>Customer Service Department</u>

SIZE: 110x25mm
CONSTRUCTION:
Black die-cast aluminum housing
Glass fiber reinforced thermoplastic impeller UL94V-0
MOTOR:
Shaded pole, Impedance protected
Input 110/220VAC nom.
CONNECTION:
Wire or terminal
OPERATING TEMPERATURE:
Ball bearing -30 to +75, sleeve bearing -10C to +70C
INSULATION RESISTANCE:
>10 megohm at 500VDC, (frame-terminal/wires)
DIELECTRIC STRENGTH:
500V/60HZ, 5mA, 1 minute, (frame-terminal/wires)

Model	Bearing type	Nominal voltage (AC)	Frequency (HZ)	Current (A)	Speed (RPM)	Airflow (CFM)	Static pressure (mm/H2O	Noise (db-A)	Weight (GM)	Input power (W)
SA11025CA1HO	Dual ball	110-120	50	0.16	2300	48	0.149	30	285	16
SA11025CA1HO	Dual ball	110-120	60	0.14	2700	56	0.165	35	285	12
SA11025SA1HO	Sleeve	110-120	50	0.16	2300	48	0.149	30	285	16
SA11025SA1HO	Sleeve	110-120	60	0.14	2700	56	0.165	35	285	12
SA11025CA2HO	Dual ball	220-230	50	0.08	2300	48	0.149	30	285	16
SA11025CA2HO	Dual ball	220-230	60	0.06	2700	56	0.165	35	285	12
SA11025SA2HO	Sleeve	220-230	50	0.08	2300	48	0.149	30	285	16
SA11025SA2HO	Sleeve	220-230	60	0.06	2700	56	0.165	35	285	12







Company Profile:

RxSOLUTIONS TECHNOLOGY Co., Ltd. has been a professional manufacturer of fan products for 14 Years. This is a high-technology enterprise dedicated to the innovation and development of new cooling and fan control applications. We manufacture both enclosure/equipment axial fans, centrifugal blowers and mini-USB consumer fans.

USE OUR WEBSITE CONTACT FORM TO DISCUSS

DESIGN RECOMMENDATIONS AND PRICING

FOR YOUR PARTICULAR APPLICATION



Contact information:

Website: http://www.rxstechnology.com

Office telephone: +86 769 8800 7627 Cell/mobile: +86 136 0968 9281

Email: EmilyZhang@rxstechnology.com

Skype: Emily_Zhang668
WeChat: emilyzhang9420
QQ: 895071090

Address:

#513C ChunFeng Ming Yuan XianXi Mingen East Street Changan Town, Dongguan Guangdong Province, China

AC AXIAL FANS SA11025 2020-8