

**·AC· MCA419SP**

Φ40xL.190x259x60mm

53~32CFM, AC Crossflow fan

Model No	Rated Volt	Voltage Range	Freq	Input Power	Ref. Speed	Max.Airflow		Max.Static Pressure		Noise Level	PQ
	VAC	VAC	Hz	Watt	RPM	CFM	m3/min	Inch/H2O	mm	db(A)	
MCA419SP11-1** (****#)	115	100~120	50/60	18/17	2400/2500	51/55	1.4/1.6	0.09/0.11	2.29/2.79	-	
MCA419SP11-2** (****#)	115	100~120	50/60	13/12	2000/2100	48/50	1.4/1.4	0.08/0.10	2.03/2.54	-	
MCA419SP11-3** (****#)	115	100~120	50/60	11/9	1300/1400	38/40	1.1/1.1	0.07/0.08	1.78/2.03	-	
MCA419SP22-1** (****#)	230	200~240	50/60	18/17	2400/2500	51/55	1.4/1.6	0.09/0.11	2.29/2.79	-	
MCA419SP22-2** (****#)	230	200~240	50/60	13/12	2000/2100	48/50	1.4/1.4	0.08/0.10	2.03/2.54	-	
MCA419SP22-3** (****#)	230	200~240	50/60	11/9	1300/1400	38/40	1.1/1.1	0.07/0.08	1.78/2.03	-	

• ** = "WB" for wire lead type Ball bearing, or "TB" for terminal block type Ball bearing

• (****#) = (RENON),(LESGN),(RESG F/G),

1st* = R, L, C - Motor position

2nd* = E, V, Q, H - Air outlet direction

3rd* = S, N - Shield Guard for motor

4th* = G, O - Grill Guard for Impeller

= R/D, F/G, S/C, P/W, S/V, N - Motor Function, N = none, normal motor

Please click Nomenclature to have full & clear model No.

• 100, 200, 240V or special voltages 12, 24, 28, 38, 42, 48, 380~440~480... 50/60Hz, & dual voltage version available on request.

• Dual speed High/Medium 1/2, High/Low 1/3, Medium/Low 2/3, Low/extra Low 3/4 or triple speed 1/2/3 available on request.

• Sinwan reserves the right to change data and improve electrical or mechanical design without notice, data tolerance +-10%

Motor

Motor Type: Shaded pole, inner rotor, 2 pole, single phase, Sinwan Motor MIA109AN

Burnout Protection: Impedance protected

IP Protection:

Mechanical

Frame: Steel alloy sheet housing & frame, coating black or galvanized

Impeller: Aluminum alloy fan blades

Bearing: Permanently lubricated ball bearings for motor and bracket

Rotation: CW motor at right (R), CCW at left (L), seen from air outlet

Connection: Wire leads or terminal block connecting for choice

Weight: -

Electrical

Dielectric Strength: Over 1 min. at 1,500VAC, 0.5mA, 50/60Hz

Insulation Resistance: Over 100 MΩ at DC 500V

Signal Output: Optional:R/D alarm output, tachometer output

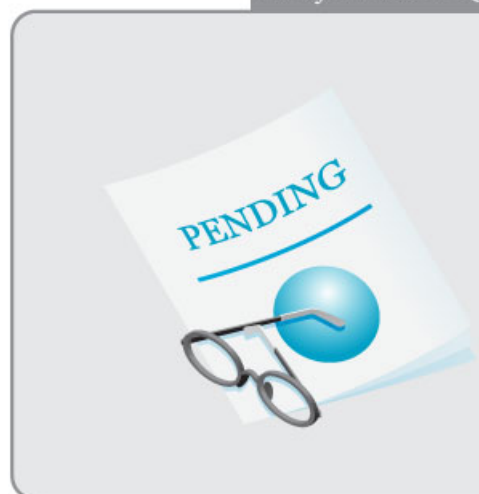
Environment

Operating Temp: Acceptable -25°C~+65°C

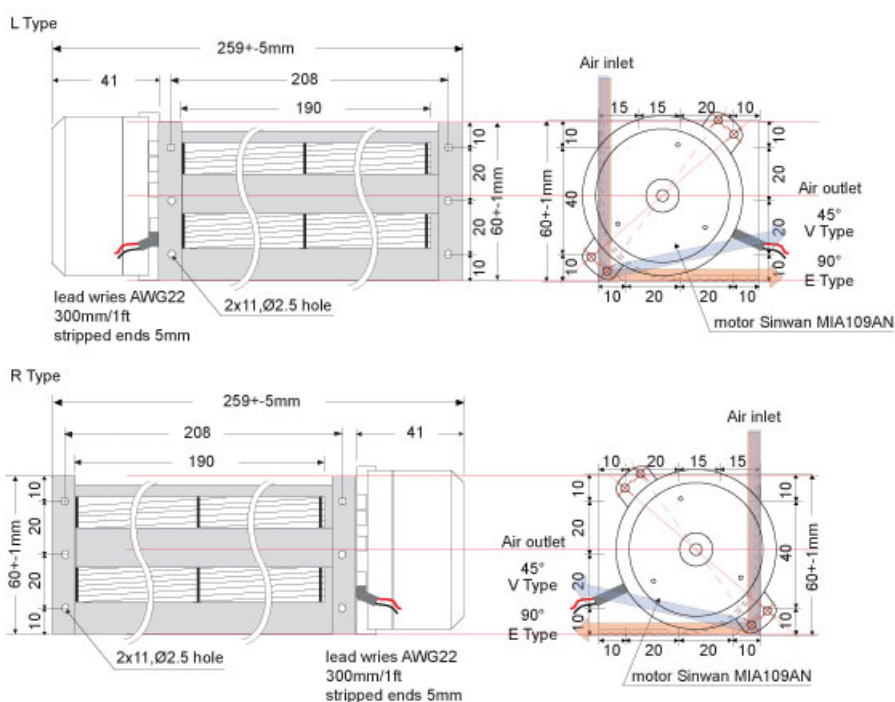
Storage Temp: -30°C~+90°C (65%RH)

Life Expectancy: 40K hrs at 45°C, 25K hrs at 65°C

▶ Performance P-Q



▶ Outline Dimensions



Relevant products



Motor
Sinwan Motor MIA109AN

