





**EN** - For pricing and availability in your local country please visit one of the below links:

**DE** - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

9G0824G102

109P0812M702

109P0812M702.

ΕN

This Datasheet is presented by the manufacturer

DE

Dieses Datenblatt wird vom Hersteller bereitgestellt

FR

Cette fiche technique est présentée par le fabricant

# **DC Fan**

# San Ace 80

#### **General specifications**

Material · · · · · Frame, Impeller:Plastics

Life Expectancy ······Varies for each model (Survival rate: 90% at 60°C,

rated voltage, and continuously run in a free air state)

Motor Protection System · · · · Current blocking function (with reverse polarity protection) Dielectric Strength · · · · · · · 50/60 Hz, 500VAC, 1 minute (between lead conductor and frame)

Noise Measurement Method  $\,\cdot\cdot\,$  Measured at 1m from the air inlet Operating Temprature Range ····Varies for each model (Non-condensing) Lead Wire · · · · · · K, G, A, S, H, F, W speeds ⊕red, ⊕black M, L speeds ⊕red,⊖black or blue

Mass ......68g (15mm thick) 100g (20mm thick)

110g (25mm thick) 150g (32mm thick)



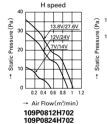
## 15<sub>mm thick</sub> **Specifications**

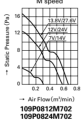
Model No.	Rated Voltage (V)	Operating Voltage Range (V)	Rated Current (A)	Rated Input (W)	Rated Speed (min-1)	Air (m³/min)	Flow (CFM)	Stat (Pa)	ic Pressure (inchH2O)	Noise (dB [A])	Operating Temperature Range (°C)	Life Expectancy (h)
109P0812H702	12	7- 12.0	0.2	2.4	3,100	0.91	32.1	29.4	0.118	31		40,000
109P0812M702	12	7~13.8	0.09	1.08	2,000	0.57	20.1	12.6	0.051	21	−10 ~+70	60,000
109P0824H702	- 24	14~27.6	0.1	2.4	3,100	0.91	32.1	29.4	0.118	31	10 - 170	40,000
109P0824M702	24	14' 927.0	0.05	1.2	2,000	0.57	20.1	12.6	0.051	21		60,000

### 20<sub>mm thick</sub> **Specifications**

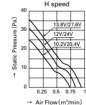
Model No.	Rated Voltage (V)	Operating Voltage Range (V)	Rated Current (A)	Rated Input (VV)	Rated Speed (min <sup>-1</sup> )	Air (m³/min)	Flow (CFM)	Stat (Pa)	ic Pressure (inchH <sub>2</sub> O)	Noise (dB [A])	Operating Temperature Range	Life Expectancy (h)
109P0812H602	10	10.0. 10.0	0.21	2.52	2,900	0.84	29.7	29.4	0.118	31		60,000
109P0812M602	12	10.2~13.8	0.13	1.56	2,300	0.67	23.7	18.6	0.075	25	−10 ~+70	
109P0824H602	24	20.4~27.6	0.12	2.88	2,900	0.84	29.7	29.4	0.118	31	-10.5470	
109P0824M602	24	20.4 -27.0	0.07	1.68	2,300	0.67	23.7	18.6	0.075	25		

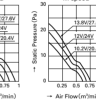
#### Air Flow and Static Pressure Characteristics (15mm thick)





#### Air Flow and Static Pressure Characteristics (20mm thick)





109P0812H602 109P0824H602

109P0812M602 109P0824M602

## 25<sub>mm thick</sub> Specifications

80mm

Specifications													
Model No.		Operating Voltage Range	Rated Current	Rated Input	Rated Speed		Flow	Stati	ic Pressure		Operating Temperature Range	Life Expectancy	
	(V)	(V)	(A)	(W)	(min <sup>-1</sup> )	(m³/min)	(CFM)	(Pa)	(inchH <sub>2</sub> O)	(dB [A])	(℃)	(h)	
109R0805F402(4021)	- 5	4.5~ 5.5	0.25	1.25	2,600	0.92	32.5	28.4	0.114	26	−10 ~+70	60,000	
109R0805M402(4021)		4.0 0.0	0.17	0.85	2,350	0.83	29.3	22.5	0.090	23	10 170	00,000	
109R0812G402(4021)		10.8~13.2	0.37	4.44	4,500	1.50	53.0	80.4	0.323	40	−10 ~+60	40,000	
109R0812S402(4021)	- - 12		0.18	2.16	3,400	1.20	42.4	48.0	0.193	34			
109R0812H402(4021)		6 ~13.8	0.13	1.56	2,900	1.03	36.4	35.3	0.142	29			
109R0812F402(4021)		0 15.0	0.11	1.32	2,600	0.92	32.5	28.4	0.114	26		60,000	
109R0812M402(4021)			0.09	1.08	2,350	0.83	29.3	22.5	0.090	23			
109R0812L402(4021)		7 ~13.8	0.06	0.72	1,850	0.65	23.0	14.7	0.059	20			
109R0824G402(4021)		20.4~26.4	0.20	4.80	4,500	1.50	53.0	80.4	0.323	40	−10 ~+60	40,000	
109R0824S402(4021)	]			0.10	2.40	3,400	1.20	42.4	48.0	0.193	34		
109R0824H402(4021)	24	12 ~27.6	0.07	1.68	2,900	1.03	36.4	35.3	0.142	29			
109R0824F402(4021)	24	12 27.0	0.06	1.44	2,600	0.92	32.5	28.4	0.114	26	−10 ~+70	60,000	
109R0824M402(4021)			0.05	1.20	2,350	0.83	29.3	22.5	0.090	23			
109R0824L402(4021)		14 ~27.6	0.04	0.96	1,850	0.65	23.0	14.7	0.059	20			
109R0848K402(4021)	48	40.8~55.2	0.10	4.80	4,600	1.56	55.1	88.4	0.355	41	- 10 ∼+60	40,000	
109R0848S402(4021)	70	40.01955.2	0.06	2.88	3,400	1.20	42.4	48.0	0.193	34		40,000	

The numbers in ( ) represent ribless models

### 80mm

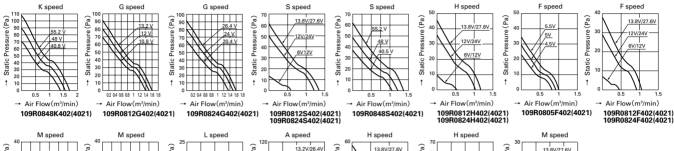
# 32<sub>mm thick</sub>

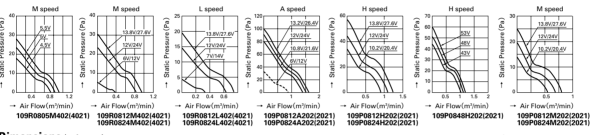
#### **Specifications**

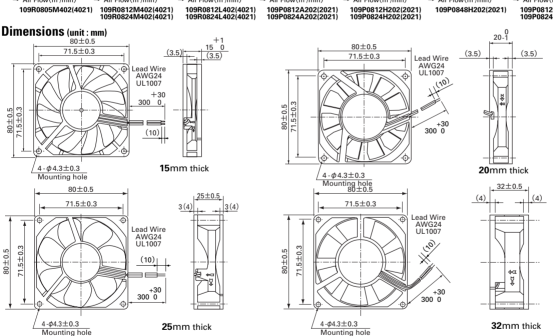
Ri	Rated Voltage	Operating Voltage Range	Rated Current	Rated Input	Rated Speed	Air Flow		Static Pressure		Noise	Operating Temperature Range	Life Expectancy
Model No.	(V)	(V)	(A)	(W)	(min <sup>-1</sup> )	(m³/min)	(CFM)	(Pa)	(inchH <sub>2</sub> O)	(dB [A])	(℃)	(h)
109P0812A202(2021)		6 ~13.2	0.56	6.72	4,600	1.52	53.7	91.1	0.366	45	-10 ~+55	40,000(+55℃)
109P0812H202(2021)	12	10.2~13.8	0.16	1.92	3,150	1.05	37.1	43.1	0.173	33	-10 ~+70	40,000
109P0812M202(2021)		10.2 13.0	0.07	0.84	2,000	0.65	23.0	18.5	0.074	21	10 170	60,000
109P0824A202(2021)		12 ~26.4	0.29	6.96	4,600	1.52	53.7	91.1	0.366	45	-10 ~+60	40.000
109P0824H202(2021)	24	20.4~27.6	0.09	2.16	3,150	1.05	37.1	43.1	0.173	33		+0,000
109P0824M202(2021)		20.4 - 27.0	0.04	0.96	2,000	0.65	23.0	18.6	0.075	21	-10 ~+70	60,000
109P0848H202(2021)	48	43 ~53	0.06	2.88	3,350	1.10	38.9	50.9	0.204	35		40,000

The numbers in ( ) represent ribless models.

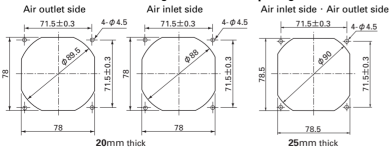
#### Air Flow and Static Pressure Characteristics (25mm thick · 32mm thick)

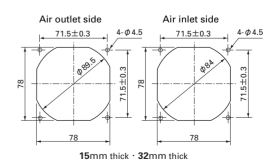






#### Reference dimension of mounting holes and vent opening (unit: mm)





# **DC** Fan

# San Ace 80

## "San Ace 80" G Type

# ECO PRODUCTS

#### **General specifications**

Material · · · · · Frame, Impeller:Plastics

Life Expectancy ······Varies for each model (Survival rate: 90% at 60°C, rated voltage, and continuously run in a free air state)

Motor Protection System · · · · Current blocking function (with reverse polarity protection) Dielectric Strength · · · · · · · 50/60 Hz, 500VAC, 1 minute (between lead conductor and frame)

Noise Measurement Method  $\,\cdot\cdot\,$  Measured at 1m from the air inlet Operating Temprature Range ····Varies for each model (Non-condensing)

Lead Wire · · · · · · · ⊕red, ⊖black

Mass .....170g

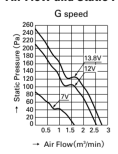


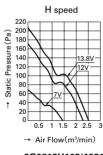
## 38<sub>mm thick</sub> **Specifications**

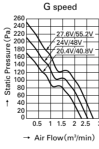
Model No.	Rated Voltage (V)	Operating Voltage Range (V)	Rated Current (A)	Rated Input (W)	Rated Speed (min <sup>-1</sup> )	Air I (m³/min)	Flow (CFM)		c Pressure (inchH <sub>2</sub> O)	Noise (dB [A])	Operating Temperature Range (°C')	Life Expectancy (h)
9G0812G102(1021)	12	7 ~ 13.8	1.1	13.2	6,300	2.55	90	211	0.847	51		
9G0812H102(1021)			0.9	10.8	5,700	2.28	80	171	0.687	49		
9G0824G102(1021)	- 24	20.4~27.6	0.56	13.4	6,300	2.55	90	211	0.847	51	-10 ~+70	40.000
9G0824H102(1021)			0.42	10.1	5,700	2.28	80	171	0.687	49	10 170	40,000
9G0848G102(1021)	48	40.8~55.2	0.27	13.0	6,300	2.55	90	211	0.847	51		
9G0848H102(1021)	40	+0.0 00.2	0.20	9.6	5,700	2.28	80	171	0.687	49		

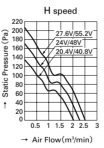
The numbers in ( ) represent ribless models.

#### **Air Flow and Static Pressure Characteristics**









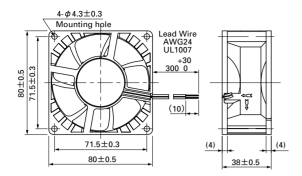
9G0812G102(1021)

9G0812H102(1021)

9G0824G102(1021) 9G0848G102(1021) 9G0824H102(1021) 9G0848H102(1021)

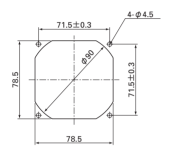
80mm

#### Dimensions (unit:mm)



#### Reference dimension of mounting holes and vent opening (unit: mm)

Air inlet side · Air outlet side



**80**mm







**EN** - For pricing and availability in your local country please visit one of the below links:

**DE** - Informationen zu Preisen und Verfügbarkeit in Ihrem Land erhalten Sie über die unten aufgeführten Links:

FR - Pour connaître les tarifs et la disponibilité dans votre pays, cliquez sur l'un des liens suivants:

9G0824G102

109P0812M702

109P0812M702.

ΕN

This Datasheet is presented by the manufacturer

DE

Dieses Datenblatt wird vom Hersteller bereitgestellt

FR

Cette fiche technique est présentée par le fabricant