ACDC Fan

This fan works while internally converting AC power into DC power, providing the superior performance of a DC fan with the flexibility of AC input.

Model I	Vumberin	g Syst	em	Not every comb	oination of the fo	ollowing codes of	or characters is a
9AD	09	01		Н	1	2	
Type name	Frame size	Volta	ge	Speed code	Frame thickness	Sensor specifications	Frame form
Type name		9AD					
Frame size (n	nm)	09 92×92 12	12 20×120				
Voltage (V)		01 100 to 2	40				
Speed code		н М	etc.				
Frame thickn	ess (mm)	1 38					
Sensor speci	fications	2 Withou	t a ser	nsor W	/ith a low-spe	eed sensor	
Frame form		Nil Plastic f	rame: I	Ribbed frame	1 Plast	ic frame: Rible	ess frame
Centrifuga	l Fan						
9ADT	S	11		Р	0	G	001
Type name	Impellersize	Volta	ge	PWM control function	Thickness	Speed code	Individual customer's spec
Bracket-mo	ounted Sp	lash Pro	of C	entrifugal l	an		
9ADB1T	S	11		Р	0	G	001
Type name	Impellersize	Volta	ge	PWM control function	Thickness	Speed code	Individual customer's spec
Type name		9ADT	9AD\	W1T 9ADB1T	9ADB1W1T		
Impeller size	e (mm)	S ø225					
Voltage (V)		11 115	23 230				
Thickness (r	nm)	0 69 min.					
Speed code		G H	oto				

How to Read Specifications (ACDC fan) The following is a sample. See respective product pages for detailed information.

Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. a	irflow	Max. stat	ic pressure	SPL	Operating temperature	Expected life
Wiodel IIo.	[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
9AD0901H12	100 to 240	90 to 264	50/60	0.08	4.5	3850	1.5	53.0	90	0.36	40	-20 to +75	60000/60°C
9AD0901M12	100 to 240	30 10 204	30/00	0.06	3.0	3100	1.18	41.7	56	0.22	33	-20 10 +75	(90000/40°C)
Rated voltage ······		This is the neces	sarv voltag	e to drive t	he fan. Sir	ngle-nhase	100 to 24	0 VAC ar	e also av	ailable.			
Operating voltage ra		The voltage rang	, ,			• .							
Frequency ······	-	This is a frequen			_		cies of 50	Hz and 6	0 Hz are	existing in	n Japan.		
Rated current The current when the fan is operating at rated voltage (at free air).													
Rated input The power value when the fan is operating at rated voltage (at free air).													
Rated speed ·······		The speed when	the fan is c	perating a	t rated vol	tage (at fre	e air).						
Max. airflow ······		The airflow at 0	Pa static p	ressure wl	hen the fa	n is operat	ing at rat	ed volta	ge. (Mea	sured usi	ng the d	ouble chamber	method)
Max. static pressur	е	The static pressur	e at 0 m³/mi	n airflow wl	hen the fan	is operating	g at rated	voltage. (I	Measured	l using the	double d	hamber method)	
SPL		A-weighted sou	nd pressur	e level (SF	L) when t	he fan ope	rates at 1	the rated	l speed.				
		For the measure	ment meth	od, see th	e Technic	al Materia	ls section	n in the d	atalog.				
Operating temperate	ure	The temperature	range over	which far	n operation	n is guarant	teed (Non	-conden	sing).				
Expected life		Service life hour	s that 90%	of bearing	gs will sur	vive witho	ut failing	when co	ntinuou	sly opera	ted at th	e rated voltage	and 60°C
		temperature. Expected life at 40°C is for reference only.											
		For more information, please refer to the technical material section.											

92×92×38 mm



General Specifications

· Material Frame: Plastic (Flammability: UL 94V-0), Impeller: Plastic (Flammability: UL 94V-0)

Expected life at 40°C is for reference only.

· Motor structure Brushless DC motor

· Motor protection function Locked rotor burnout protection

For details, please refer to p. 580.

· Sound pressure level (SPL) A-weighted sound pressure level (SPL) at 1 m away from the air inlet.

· Storage temperature -30 to +75°C (Non-condensing)

· Mass 250 g

Do not solder wires directly to AC input terminals.

Specifications

The models listed below have ribs and no sensors. For models without ribs, append "1" to the end of model numbers.

	Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. a	irflow	Max. sta	tic pressure	SPL	Operating temperature	Expected life
	Model IIO.	[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
0	9AD0901H12	100 to 240	90 to 264	50/60	0.08	4.5	3850	1.5	53.0	90	0.36	40	-20 to +75	60000/60°C
	9AD0901M12		90 10 204	30/00	0.06	3.0	3100	1.18	41.7	56	0.22	33	-20 (0 +75	(90000/40°C)

The models listed below have ribs and low-speed sensors. For models without ribs, append "1" to the end of model numbers.

	Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. a	irflow	Max. sta	tic pressure	SPL	Operating temperature	Expected life
		[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
D	9AD0901H1H	100 to 240	90 to 264	50/60	0.08	4.5	3850	1.5	53.0	90	0.36	40	-20 to +75	60000/60°C
D	9AD0901M1H		30 10 204	30/00	0.06	3.0	3100	1.18	41.7	56	0.22	33	-20 (0 +75	(90000/40°C)

Note 1: Sensor and control options are available for selection. Refer to the table on p. 621.

Note 2: The Note 2: The mark indicates Short Lead Time Service applicable models. See p. 630 for details.

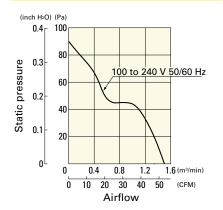
Set Models

Fan, finger guard, plug cord, screws, etc. can be purchased in one package. For details, please refer to p. 631.

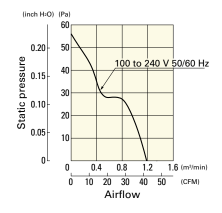
Order no.				Set items		
Order no.	Fan	Voltage	Low-speed sensor	Plug cord	Finger guards	Mounting screws
ST1-9AD0901H12	9AD0901H12			489-1635-L10	109-099E	
ST1-9AD0901M12	9AD0901M12	100 to 240 V		489-1635-L10	109-099E	M4×55 mm (4 screws)
ST1-9AD0901H1H	9AD0901H1H	100 to 240 V	0	489-1635-L10	109-099E	Wi4×33 IIIII (4 Screws)
ST1-9AD0901M1H	9AD0901M1H		0	489-1635-L10	109-099E	

Airflow - Static Pressure Characteristics

9AD0901H12, 9AD0901H1H



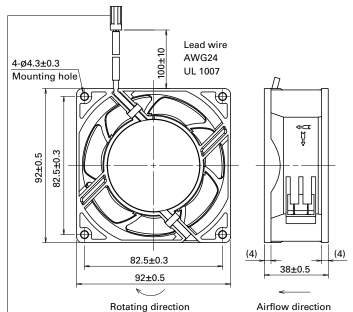
9AD0901M12, 9AD0901M1H



without Sensor

4-ø4.3±0.3 Mounting hole 82.5±0.3 (4) (4) 82.5±0.3 38±0.5 92±0.5 Rotating direction Airflow direction

with Low-speed sensor



Connector: TE Connectivity 171822-2

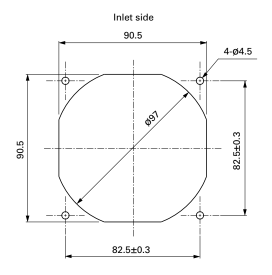
(Pin1 Sensor output: Yellow Pin2 -: Black)

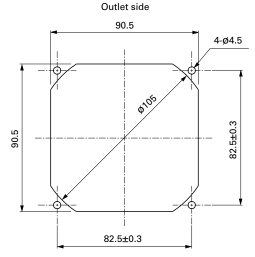
TE Connectivity 170262-1 Contact:

Note: Recommended connectors and contacts are listed below.

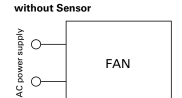
Connector: TE Connectivity 172211-2 Contact: TE Connectivity 170376-1

Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)

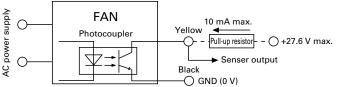




Connection Schematic



with Low-speed sensor



Specifications for Low-speed Sensors

Typical standard model: 9AD0901H1H

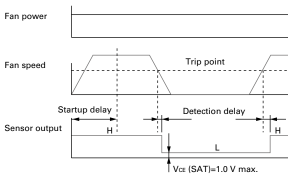
Output circuit: Open collector

VcE=+27.6 VDC max. Ic=10 mA max. [VcE (SAT)=1.0 V max.] Inside of DC fan Pull-up voltage +27.6 VDC max. Photocoupler Pull-up resistor O Sensor output Ic=10 mA max. Sensor (VcE)

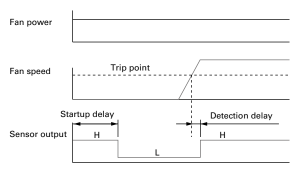
 Θ

Sensor scheme

Example 1: when steady running



Example 2: when the rotor is locked when the fan motor is turned on and released after the start-up delay time.



9AD0901H1H

9AD0901M1H

Startup delay: 18±3 s Detection delay: 3 s max. Trip point: 1700 min-1

Model no.: 489-1635-L10, 489-1635-L21

Startup delay: 36±3 s Detection delay: 3 s max. Trip point: 850 min-1

Options

Finger guards

page: p. 564

Model no.: 109-099E, 109-099H, 109-099C

Resin finger guards

page: p. 571

Model no.: 109-1001G

Resin filter kits

page: p. 572

page: p. 575

Model no.: 109-1001F13 (13PPI), 109-1001F20 (20PPI),

109-1001F30 (30PPI), 109-1001F40 (40PPI)

Model no.: 489-1636

Sensor extension wiring harness

Plug cord

page: p. 575

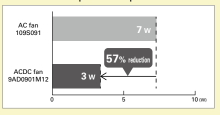
Features of the San Ace 92AD 9AD type ACDC Fan

Low power consumption Long life Wide voltage range (Compared with our existing AC fan with equal size.)

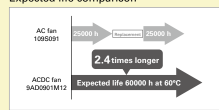
With AC input, the same level of energy saving and long life as a DC fan can be achieved.

The maintenance effort can be reduced too.

Power consumption comparison



Expected life comparison



120×120×38 mm





General Specifications

· Material Frame: Plastic (Flammability: UL 94V-0), Impeller: Plastic (Flammability: UL 94V-1)

Expected life at 40°C is for reference only.

· Motor structure Brushless DC motor

· Motor protection function Locked rotor burnout protection

For details, please refer to p. 580.

· Sound pressure level (SPL) A-weighted sound pressure level (SPL) at 1 m away from the air inlet.

· Storage temperature -30 to +75°C (Non-condensing)

· Mass 290 g

Do not solder wires directly to AC input terminals.

Specifications

The models listed below have ribs and no sensors. For models without ribs, append "1" to the end of model numbers.

	Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. a	irflow	Max. stat	tic pressure	SPL	Operating temperature	Expected life
	iviouei no.	[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
	9AD1201H12	100 to 240	90 to 264	50/60	0.08	4.4	3250	3.0	106	84	0.34	42	-20 to +75	60000/60°C (90000/40°C)

The models listed below have ribs and low-speed sensors. For models without ribs, append "1" to the end of model numbers.

	Model no.	Rated voltage	Operating voltage range	Frequency	Rated current	Rated input	Rated speed	Max. a	irflow	Max. stat	tic pressure	SPL	Operating temperature	Expected life
	iviouei iio.	[V]	[V]	[Hz]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
	9AD1201H1H	100 to 240	90 to 264	50/60	0.08	4.4	3250	3.0	106	84	0.34	42	-20 to +75	60000/60°C (90000/40°C)

Note 1: Sensor and control options are available for selection. Refer to the table on p. 621.

Note 2: The ∑ mark indicates Short LeadTime Service applicable models. See p. 630 for details.

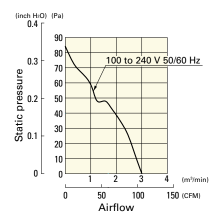
Set Models

Fan, finger guard, plug cord, screws, etc. can be purchased in one package. For details, please refer to p. 631.

Order no.				Set items		
	Fan	Voltage	Low-speed sensor	Plug cord	Finger guards	Mounting screws
ST1-9AD1201H12	9AD1201H12	100 to 240 V		489-1635-L10	109-019E	M4×55 mm (4 screws)
ST1-9AD1201H1H	9AD1201H1H	100 to 240 V	0	489-1635-L10	109-019E	1014×33 11111 (4 501eW5)

Airflow - Static Pressure Characteristics

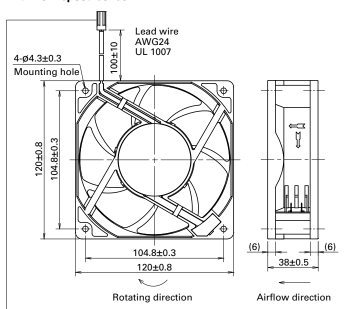
9AD1201H12, 9AD1201H1H



without Sensor

4-ø4.3±0.3 Mounting hole 104.8±0.3 120 ± 0.8 (6)_ (6) 104.8±0.3 38±0.5 120±0.8 Rotating direction Airflow direction

with Low-speed sensor



Connector: TE Connectivity 171822-2

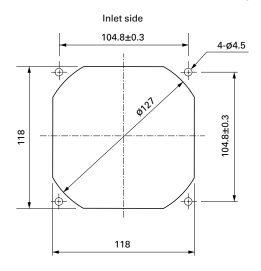
(Pin1 Sensor output: Yellow Pin2 -: Black)

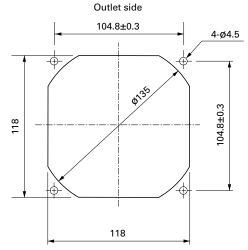
Contact: TE Connectivity 170262-1

Note: Recommended connectors and contacts are listed below.

Connector: TE Connectivity 172211-2 Contact: TE Connectivity 170376-1

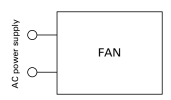
Reference Dimensions of Mounting Holes and Vent Opening (unit: mm)



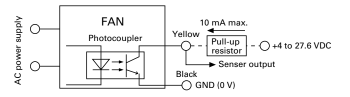


Connection Schematic

without Sensor



with Low-speed sensor



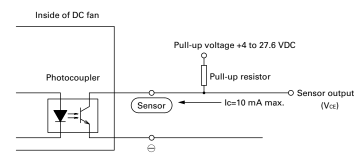
Specifications for Low-speed Sensors

Model No.: 9AD1201H1H

Output circuit: Open collector

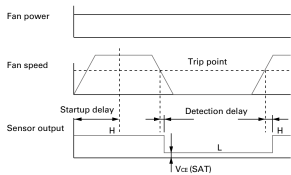
VcE=+27.6 VDC max.

Ic=10 mA max. [VcE (SAT)=1.0 V max.]

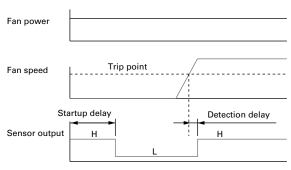


Sensor scheme

Example 1: when steady running



Example 2: when the rotor is locked when the fan motor is turned on and released after the start-up delay time.



Startup delay: 18±3 s Detection delay: 3 s max. Trip point: 1700 min-1

Options

Finger guards

page: p. 565

Model no.: 109-019E, 109-019K, 109-019C, 109-019H

Resin filter kits

page: p. 572

Model no.: 109-1000F13 (13PPI), 109-1000F20 (20PPI), 109-1000F30 (30PPI), 109-1000F40 (40PPI)

Sensor extension wiring harness

page: p. 575

Model no.: 489-1636

Resin finger guards

page: p. 571

Model no.: 109-1000G

Plug cord

page: p. 575

Model no.: 489-1635-L10, 489-1635-L21

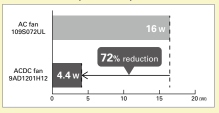
Features of the San Ace 120AD 9AD type ACDC Fan

Low power consumption Long life Wide voltage range (Compared with our existing AC fan with equal size.)

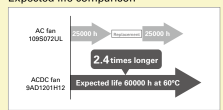
With AC input, the same level of energy saving and long life as a DC fan can be achieved.

The maintenance effort can be reduced too.

Power consumption comparison



Expected life comparison



172×150×51 mm



Sidecut type

General Specifications

· Material Frame: Aluminum (Black coating), Impeller: Plastic (Flammability: UL 94V-0)

See the table below. (L10 life: 90% survival rate for continuous operation in free air at 60°C, rated voltage)

Expected life at 40°C is for reference only.

· Motor protection function Locked rotor burnout protection

For details, please refer to p. 580.

· Dielectric strength 50/60 Hz, 1500 VAC, for 1 minute

(Lead wire model: between lead wire conductors and frame, terminal model: between terminals and frame)

10 MΩ min. at 500 VDC · Insulation resistance

(Lead wire model: between lead wire conductors and frame, terminal model: between terminals and frame)

· Sound pressure level (SPL) A-weighted sound pressure level (SPL) at 1 m away from the air inlet.

· Storage temperature -30 to +70°C (Non-condensing)

· Lead wire AC power input L: Orange N: Gray Sensor Yellow Control Brown GND Black

Specifications

Lead wire model

The models listed below have pulse sensors with PWM control function.

Model no.	Rated voltage	Operating voltage range	Frequency	PWM duty	Rated current	Rated input	Rated speed	Max. a	irflow	Max. stat	ic pressure	SPL	Operating temperature	Expected life
Wiodel IIo.	[V]	[V]	[Hz]	cycle*[%]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
9AD5701P5H003	100 to 240	90 to 264	50/60	100	0.3	17	3800	6.7	236	195	0.78	54	-20 to +70	40000/60°C
3AD3701F3H003	100 to 240	30 10 204	30/00	0	0.08	3.2	1500	2.64	93	40	0.16	31	-20 10 +70	(70000/40°C)

^{*} PWM frequency is 25 kHz. Models without ratings for 0% PWM duty cycle have zero speed at 0%. When control terminal is open, speed is the same as at 0% duty cycle.

Terminal model

The models listed below have pulse sensors with PWM control function.

	Model no.	Rated voltage	Operating voltage range	Frequency	PWM duty	Rated current	Rated input	Rated speed	Max. a	airflow	Max. stat	tic pressure	SPL	Operating temperature	Expected life
		[V]	[V]	[Hz]	cycle*[%]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ O]	[dB (A)]	[°C]	[h]
	9AD5701P5HT03	100 to 240	90 to 264	50/60	100	0.3	17	3800	6.7	236	195	0.78	54	-20 to +70	40000/60°C
	3MD3/01F3H103	100 (0 240	30 (0 204	50/00	0	0.08	3.2	1500	2.64	93	40	0.16	31	-20 10 +70	(70000/40°C)

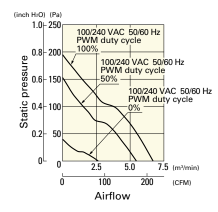
^{*} PWM frequency is 25 kHz. Models without ratings for 0% PWM duty cycle have zero speed at 0%. When control terminal is open, speed is the same as at 0% duty cycle.

Note: Sensor and control options are available for selection. Refer to the table on p. 621.

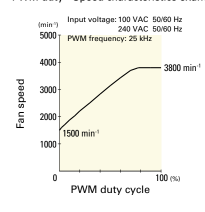
Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

9AD5701P5H003 With pulse sensor with PWM control function

PWM duty cycle



PWM duty - Speed characteristics example

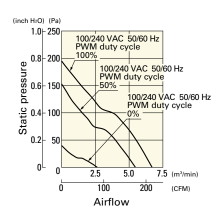


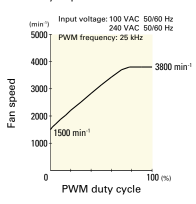
Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

9AD5701P5HT03 With pulse sensor with PWM control function

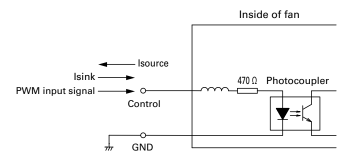
PWM duty cycle

PWM duty - Speed characteristics example



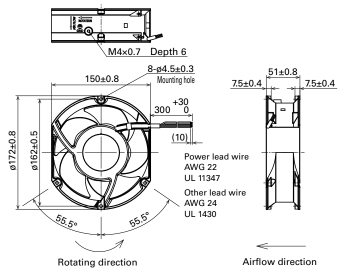


Connection Schematic

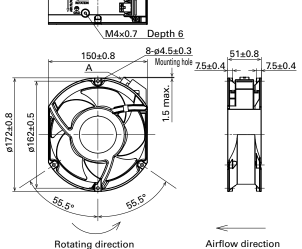


Dimensions (unit: mm)





Terminal model



A Connector contact No.6 No.4

Pin arrangement Connector (Model no.: TE Connectivity: 1-172160-9)												
Pin No.	Function	Input										
1	L	AC										
2	No connection	-										
3	N	AC										
4	PWM	DC										
5	GND	DC										
6	Sensor	DC										

Inlet side, Outlet side 8.5 4-ø4.5 162 ± 0.5 55.50

147

Options

Finger guards page: p. 566

Terminal model wiring harness

page: p. 576

Model no.: 109-319J, 109-319E, 109-319H, 109-320

Model no.: 489-1647

172×150×51 mm





San Ace 172AD 9ADW type 🛕 🖫 (€

Sidecut type

General Specifications

· Material Frame: Aluminum (Black coating), Impeller: Plastic (Flammability: UL 94V-0)

See the table below. (L10 life: 90% survival rate for continuous operation in indoor free air at 60°C, rated voltage)

Expected life at 40°C is for reference only.

· Motor protection function Locked rotor burnout protection

For details, please refer to p. 580.

· Dielectric strength 50/60 Hz, 1500 VAC, for 1 minute

(Lead wire model: between lead wire conductors and frame, terminal model: between terminals and frame)

10 MΩ min. at 500 VDC · Insulation resistance

(Lead wire model: between lead wire conductors and frame, terminal model: between terminals and frame)

· Sound pressure level (SPL) A-weighted sound pressure level (SPL) at 1 m away from the air inlet.

· Storage temperature -30 to +70°C (Non-condensing)

AC power input L: Orange N: Gray Sensor Yellow Control Brown GND Black

· Ingress protection IP56

Specifications

The models listed below have pulse sensors with PWM control function.

	Model no.	Rated voltage	Operating voltage range	Frequency	PWM duty	Rated current	Rated input	Rated speed	Max. a	irflow	Max. stat	ic pressure	SPL	Operating temperature	Expected life	
		[V]	[V]	[Hz]	cycle*[%]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ O]	[dB (A)]	[°C]	[h]	
	9ADW5701P5H003	100 to 240	90 to 264	50/60	100	0.3	17	3800	6.7	236	195	0.78	54	-20 to +70	40000/60°C	
		100 (0 240	30 (0 204	50/60	0	0.08	3.2	1500	2.64	93	40	0.16	31	-20 10 +70	(70000/40°C)	

^{*} PWM frequency is 25 kHz. Models without ratings for 0% PWM duty cycle have zero speed at 0%. When control terminal is open, speed is the same as at 0% duty cycle.

Terminal model

The models listed below have pulse sensors with PWM control function.

Model no.	Rated voltage	Operating voltage range	Frequency	PWM duty	Rated current	Rated input	Rated speed	Max. a	airflow	Max. stat	tic pressure	SPL	Operating temperature	Expected life
Woder no.	[V]	[V]	[Hz]	cycle*[%]	[A]	[W]	[min ⁻¹]	[m³/min]	[CFM]	[Pa]	[inchH ₂ 0]	[dB (A)]	[°C]	[h]
9ADW5701P5HT03	100 to 240	90 to 264	50/60	100	0.3	17	3800	6.7	236	195	0.78	54	-20 to +70	40000/60°C
				0	0.08	3.2	1500	2.64	93	40	0.16	31	-20 10 +70	(70000/40°C)

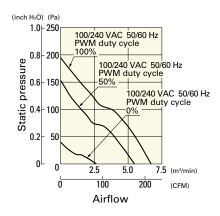
^{*} PWM frequency is 25 kHz. Models without ratings for 0% PWM duty cycle have zero speed at 0%. When control terminal is open, speed is the same as at 0% duty cycle.

Note: Sensor and control options are available for selection. Refer to the table on p. 621.

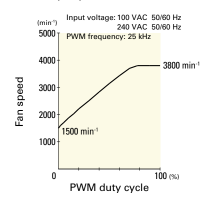
Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

9ADW5701P5H003 With pulse sensor with PWM control function

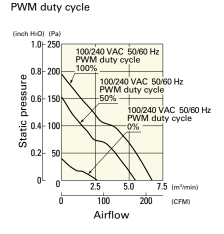
PWM duty cycle

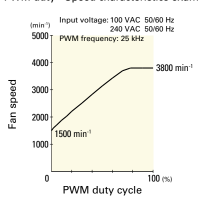


PWM duty - Speed characteristics example

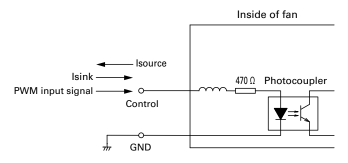


PWM duty - Speed characteristics example



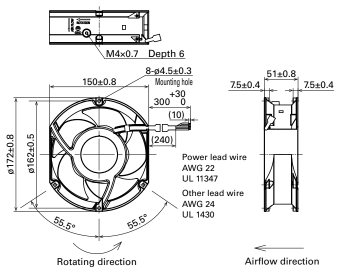


Connection Schematic

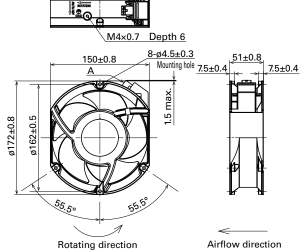


Dimensions (unit: mm)

Lead wire model



Terminal model





Connector	(Model no.: TE Connectivity	: 794940-1)
Pin No.	Function	Input
1	L	AC
2	No connection	-
3	N	AC
	DIA/N/I	DC

DC DC

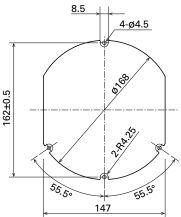
5

6

GND

Sensor

Pin arrangement



Options

Finger guards page: p. 566

Terminal model wiring harness

page: p. 576

Model no.: 109-319J, 109-319E, 109-319H, 109-320 Model no.: 489-1645