



# 140×140×38 mm

San Ace 140L 9LG type △ cULus

## General Specifications

- Material ..... Frame: Aluminum (Black coating), Impeller: Plastic (Flammability: UL 94V-1)
- Expected life ..... See the table below. (L10 life: 90% survival rate for continuous operation in free air at 60°C, rated voltage)
- Motor protection function ..... Locked rotor burnout protection, Reverse polarity protection  
For details, please refer to p. 547.
- Dielectric strength ..... 50/60 Hz, 500 VAC, for 1 minute (between lead wire conductors and frame)
- Insulation resistance ..... 10 MΩ or more with a 500 VDC megger (between lead wire conductors and frame)
- Sound pressure level (SPL) ..... At 1 m away from the air inlet
- Storage temperature ..... -30 to +70°C (Non-condensing)
- Lead wire .....  Red  Black  Sensor  Yellow  Control  Brown  
(For models without PWM control function, there is no speed control wiring.)
- Mass ..... 640 g

## Specifications

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

Model no.	Rated voltage [V]	Operating voltage range [V]	PWM duty cycle* [%]	Rated current [A]	Rated input [W]	Rated speed [min⁻¹]	Max. airflow [m³/min] [CFM]	Max. static pressure [Pa] [inchH₂O]	SPL [dB (A)]	Operating temperature [°C]	Expected life [h]
<b>9LG1412P1A001</b>	12	10.2 to 13.8	100	3.72	44.64	6900	8.0 282	516 2.07	68	-20 to +70	180000/60°C
			20	0.27	3.24	2300	2.66 93	80 0.32	39		
<b>9LG1412P1H001</b>	12	10.2 to 13.8	100	1.7	20.4	5200	6.0 212	300 1.2	62	-20 to +70	180000/60°C
			20	0.27	3.24	2300	2.66 93	80 0.32	39		
<b>9LG1412P1M001</b>	12	10.2 to 13.8	100	0.6	7.2	3300	3.7 130	170 0.68	46	-20 to +70	180000/60°C
			20	0.16	1.92	1300	1.45 51	26 0.1	29		
<b>9LG1424P1A001</b>	24	20.4 to 27.6	100	1.86	44.64	6900	8.0 282	516 2.07	68	-20 to +70	180000/60°C
			20	0.17	4.08	2300	2.66 93	80 0.32	39		
<b>9LG1424P1H001</b>	24	20.4 to 27.6	100	0.85	20.4	5200	6.0 212	300 1.2	62	-20 to +70	180000/60°C
			20	0.16	3.84	2300	2.66 93	80 0.32	39		
<b>9LG1424P1M001</b>	24	20.4 to 27.6	100	0.3	7.2	3300	3.7 130	170 0.68	46	-20 to +70	180000/60°C
			20	0.11	2.64	1300	1.45 51	26 0.1	29		
<b>9LG1448P1A001</b>	48	40.8 to 55.2	100	0.92	44.16	6900	8.0 282	516 2.07	68	-20 to +70	180000/60°C
			20	0.11	5.28	2300	2.66 93	80 0.32	39		
<b>9LG1448P1H001</b>	48	40.8 to 55.2	100	0.42	20.16	5200	6.0 212	300 1.2	62	-20 to +70	180000/60°C
			20	0.11	5.28	2300	2.66 93	80 0.32	39		
<b>9LG1448P1M001</b>	48	40.8 to 55.2	100	0.15	7.2	3300	3.7 130	170 0.68	46	-20 to +70	180000/60°C
			20	0.09	4.32	1300	1.45 51	26 0.1	29		

\* PWM frequency: 25 kHz. Fan does not rotate when PWM duty cycle is 0%.

The following sensor and control options are available for selection.

Differs according to the model. Refer to the table on p. 577. **Without sensor** **Pulse sensor** **Lock sensor**

The models listed below have pulse sensors.

Model no.	Rated voltage [V]	Operating voltage range [V]	Rated current [A]	Rated input [W]	Rated speed [min⁻¹]	Max. airflow [m³/min] [CFM]	Max. static pressure [Pa] [inchH₂O]	SPL [dB (A)]	Operating temperature [°C]	Expected life [h]
<b>9LG1412L1001</b>	12	10.2 to 13.8	0.27	3.3	2300	2.6 91.9	80 0.32	39	-20 to +70	180000/60°C
<b>9LG1424L1001</b>	24	20.4 to 27.6	0.17	4.1	2300	2.6 91.9	80 0.32	39	-20 to +70	180000/60°C
<b>9LG1448L1001</b>	48	40.8 to 55.2	0.11	5.3	2300	2.6 91.9	80 0.32	39	-20 to +70	180000/60°C

The following sensor and control options are available for selection.

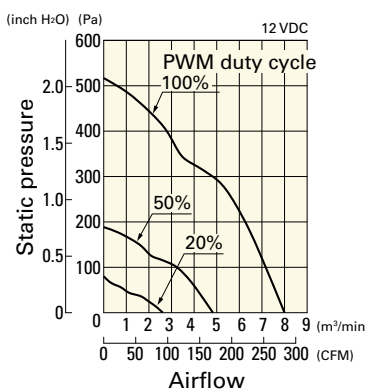
Available for all models. **Without sensor**

Differs according to the model. Refer to the table on p. 577. **Lock sensor**

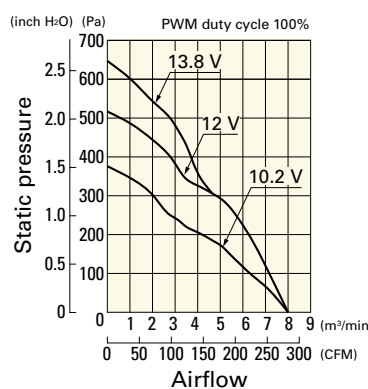
## Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

**9LG1412P1A001** With pulse sensor with PWM control function

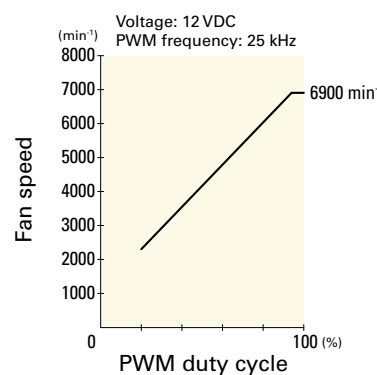
### PWM duty cycle



### Operating voltage range

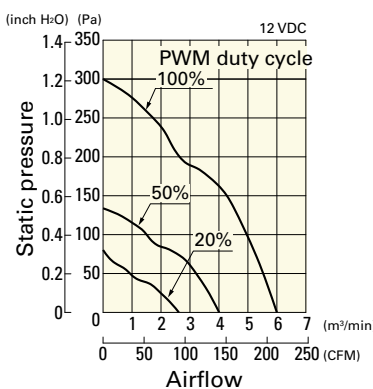


### PWM duty - Speed characteristics example

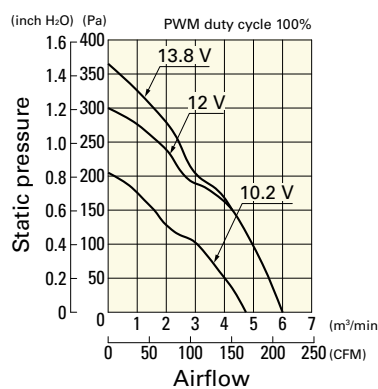


**9LG1412P1H001** With pulse sensor with PWM control function

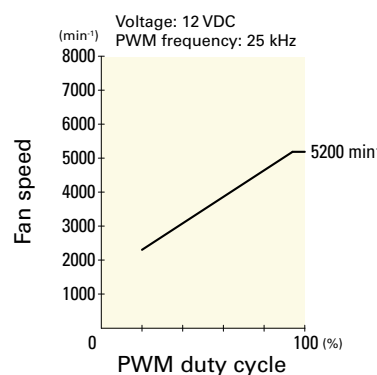
### PWM duty cycle



### Operating voltage range

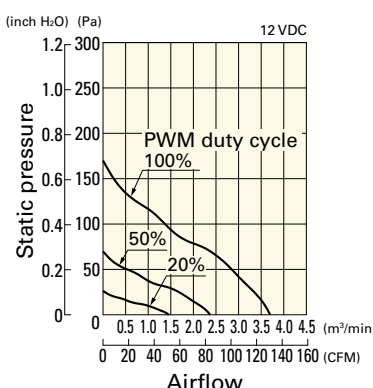


### PWM duty - Speed characteristics example

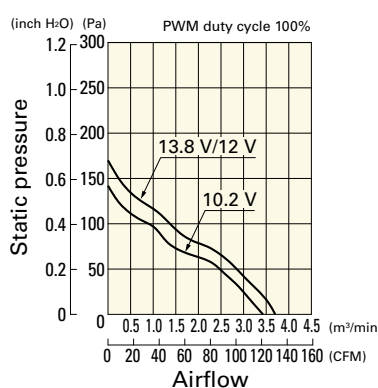


**9LG1412P1M001** With pulse sensor with PWM control function

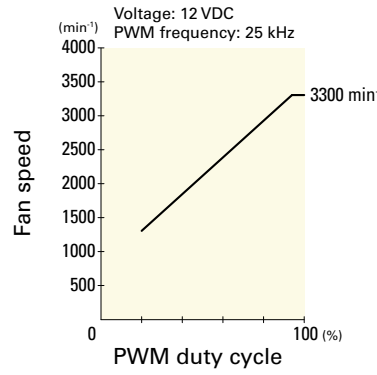
### PWM duty cycle



### Operating voltage range

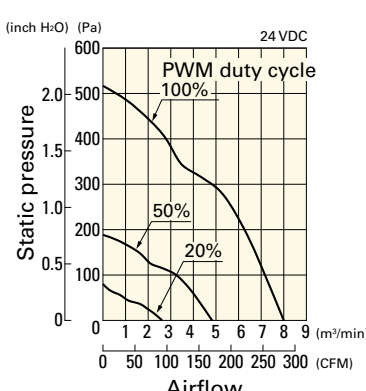


### PWM duty - Speed characteristics example

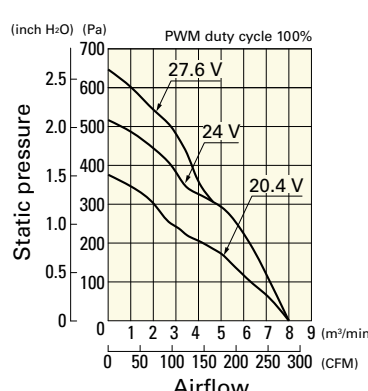


**9LG1424P1A001** With pulse sensor with PWM control function

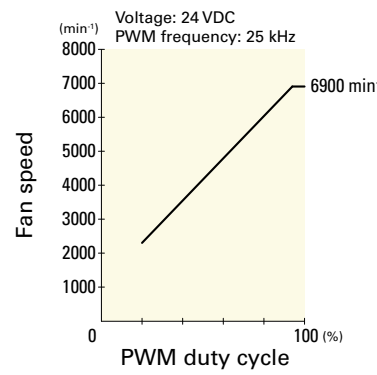
### PWM duty cycle



### Operating voltage range



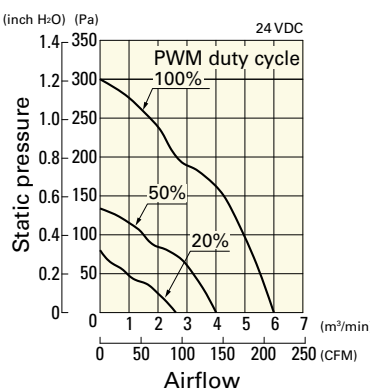
### PWM duty - Speed characteristics example



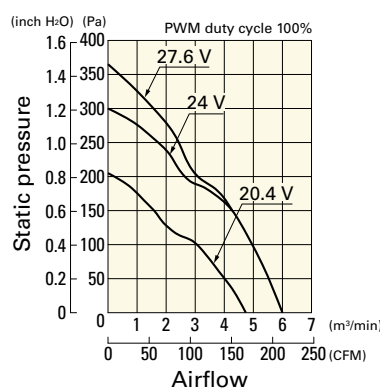
## Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

**9LG1424P1H001** With pulse sensor with PWM control function

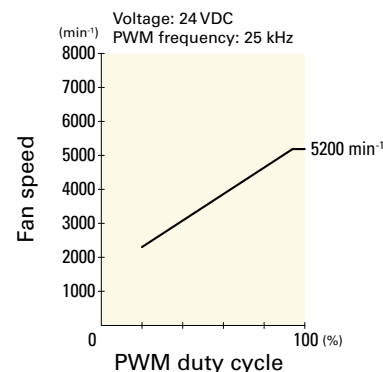
PWM duty cycle



Operating voltage range

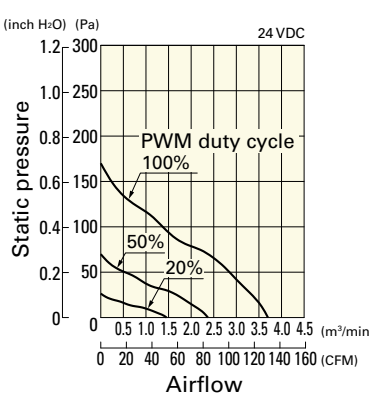


PWM duty - Speed characteristics example

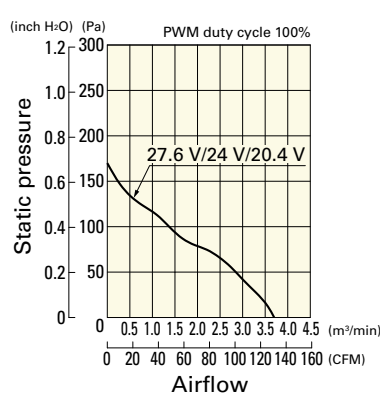


**9LG1424P1M001** With pulse sensor with PWM control function

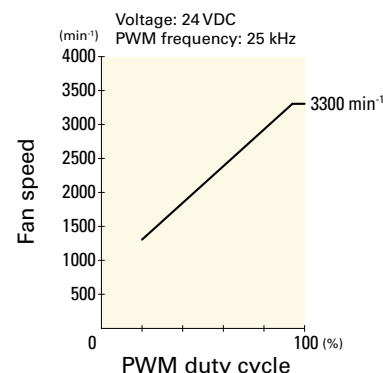
PWM duty cycle



Operating voltage range

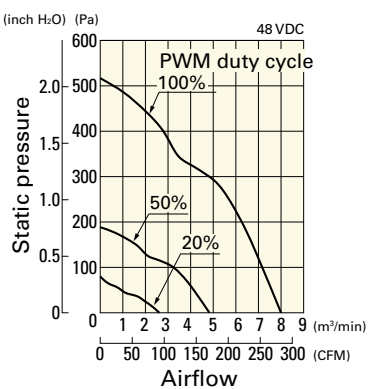


PWM duty - Speed characteristics example

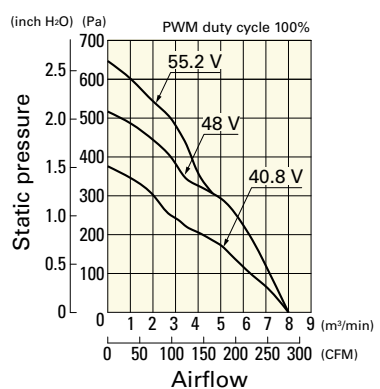


**9LG1448P1A001** With pulse sensor with PWM control function

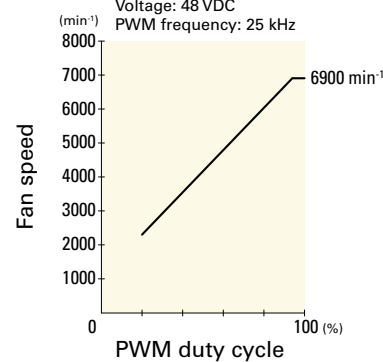
PWM duty cycle



Operating voltage range

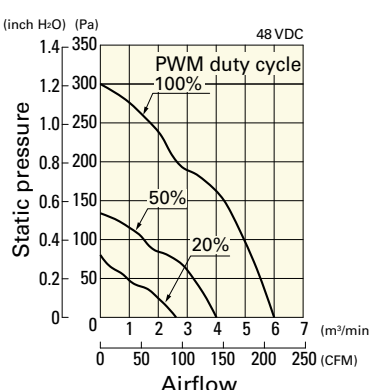


PWM duty - Speed characteristics example

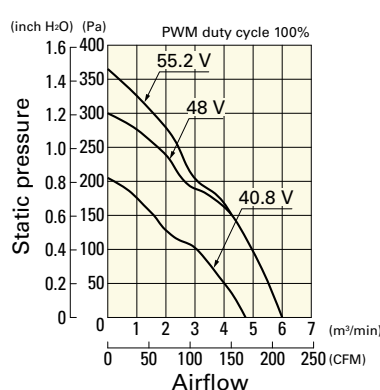


**9LG1448P1H001** With pulse sensor with PWM control function

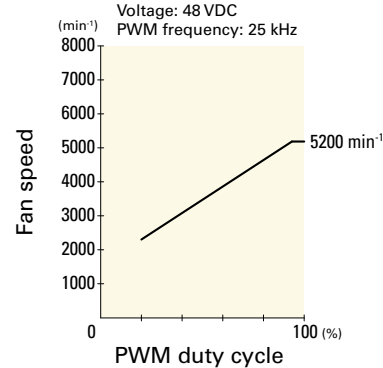
PWM duty cycle



Operating voltage range



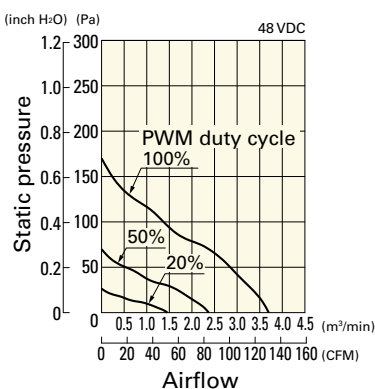
PWM duty - Speed characteristics example



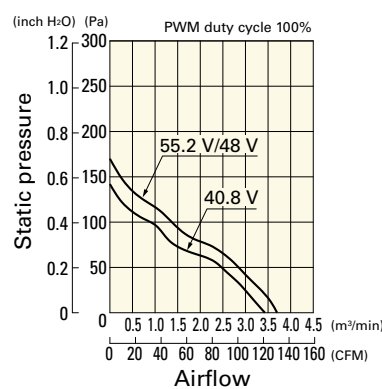
## Airflow - Static Pressure Characteristics / PWM Duty - Speed Characteristics Example

**9LG1448P1M001** With pulse sensor with PWM control function

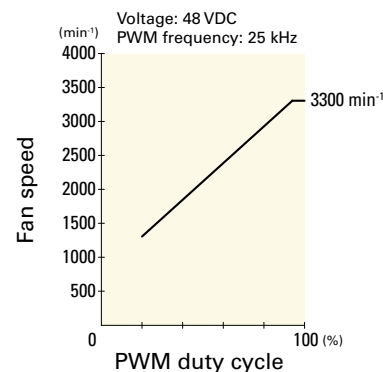
PWM duty cycle



Operating voltage range

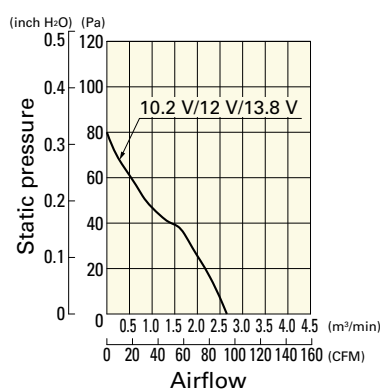


PWM duty - Speed characteristics example



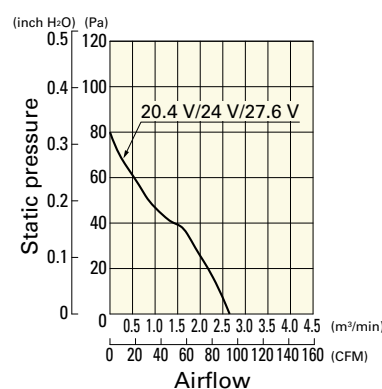
**9LG1412L1001** With pulse sensor

Operating voltage range



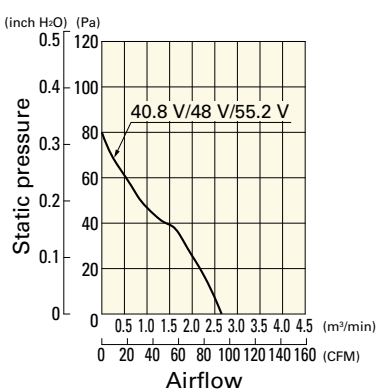
**9LG1424L1001** With pulse sensor

Operating voltage range

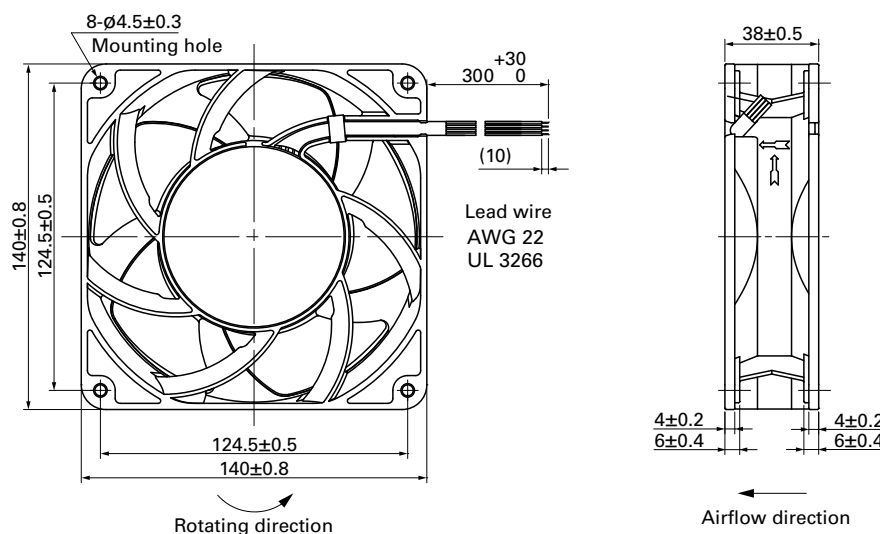


**9LG1448L1001** With pulse sensor

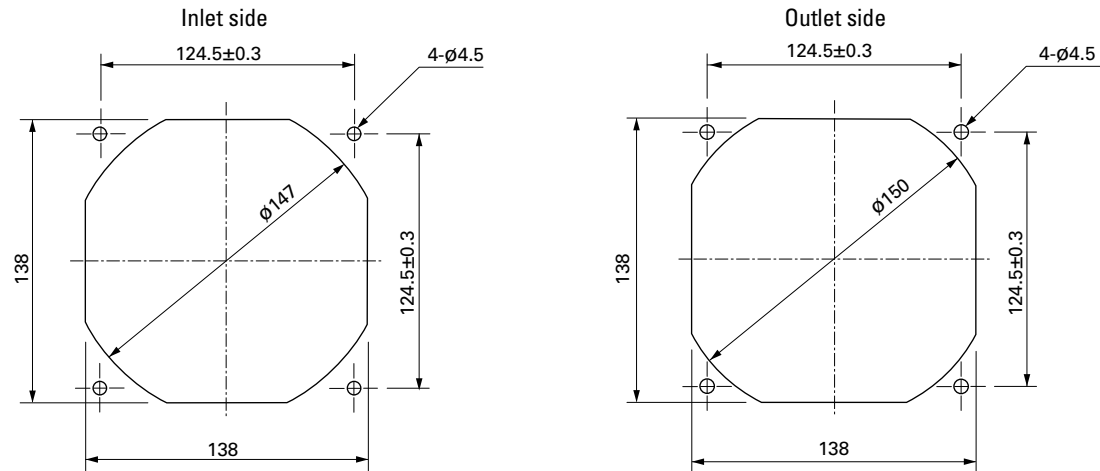
Operating voltage range



## Dimensions (unit: mm)



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



## ■ Options

Finger guards

page: p. 533

Model no.: 109-719, 109-719H

# X-ON Electronics

Largest Supplier of Electrical and Electronic Components

***Click to view similar products for DC Fans category:***

***Click to view products by Sanyo Denki manufacturer:***

Other Similar products are found below :

[614R](#) [6424/2HP-210](#) [8312R](#) [DV4118/2NP-183](#) [AFB0948HH-S687](#) [PFB0824DHE-8B72](#) [G2E085-AA05-10](#) [RD20S-4/210660](#) [4318/12T](#)  
[4418HH](#) [AUB0912H-F00](#) [3412N/2ME](#) [K2E225-RA92-09](#) [4184N/2XR](#) [5214N2HH](#) [614J2HHPR-010](#) [8412NGL-12](#) [4114N/12HHR-297](#)  
[4656 ZWR-903](#) [4112N12GL-175](#) [KD2406PKB2.\(2\).GN](#) [AFB1248HHE](#) [AFB1212LE-F00](#) [FAN-SCH-1](#) [MF60151V1-1000U-G99](#)  
[PF80252V1-1000U-G99](#) [PF92252V1-1000U-G99](#) [4112N/2H6P](#) [4114N/17-251](#) [6212NH](#) [622/2N](#) [712F-011](#) [8218J/2NP-181](#) [W1G180-AB47-](#)  
[15](#) [FAA1-12038NBKW31-A](#) [6318N/2TDP](#) [6318N/2H3PU](#) [6318HU](#) [424JMU](#) [PMD1206PTVX-A.U.GN](#) [PF80251B2-000U-F99](#)  
[EF40101BX-1000U-G99](#) [AD1224LB-A71GL](#) [9GA0924L4021](#) [9GA0924M4021](#) [9GA0924M4011](#) [9GA0824B20011](#) [9GA0812A2D0011](#)  
[9GA0912M4D011](#) [9GA0924W4D01](#)