

San Ace Controller

Features

Preventive maintenance of equipment (IoT functionality)

- Easy to connect to user's terminal devices. (Wireless LAN / wired LAN)
- Enables users to monitor the status of fans and sensors from remote terminal devices.
- Enables users to control the fan speed remotely via terminal devices.
- Detects outlier sensor measurements and sends alerts.
- Saves the fan's cumulative operating time and other fan measurement data to the cloud for later use.
- Prevents heat problems with user equipment, contributing to reducing maintenance time and costs.

Low noise and high energy efficiency (Automatic control)

- Stores temperature, humidity, and air pressure measurements for automatic fan speed control based on the setting conditions.
- Makes fan cooling and ventilation more efficient, reducing noise and improving efficiency.

Optimized fan settings (Manual control)

- Can connect and control a maximum of four fans, enabling different speed settings for individual fans.
- Optimizes the airflow and static pressure of individual fans in multi-fan systems.



Only the 9CT1-U001 model is cUL-certified.

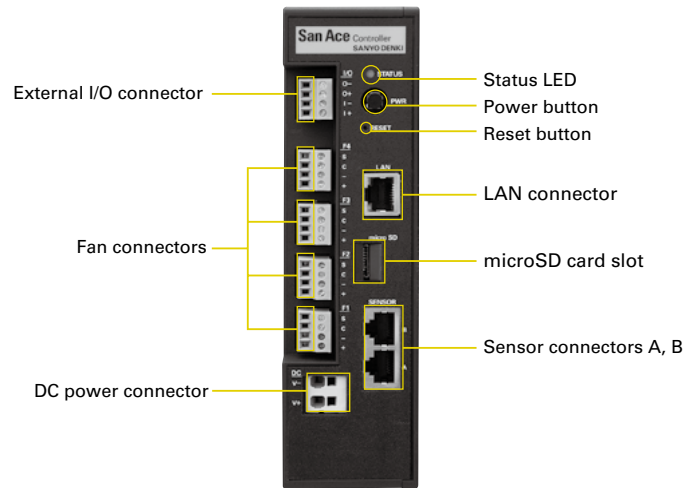
Specifications

	With wireless LAN	Without wireless LAN	With wireless LAN, cUL certified
Model no.	9CT1-001	9CT1-002	9CT1-U001⁽¹⁾
Rated voltage [VDC]	12/24/48		12/24
Power consumption [W]	3.1 ⁽²⁾		
Max. input power	970 W or less		64 W or less (At 12 VDC) 100 W or less (At 24 VDC)
Operating voltage range [VDC]	7 to 60		7 to 27.6
Operating temperature range [°C]	-20 to +70		
Control functions	Manual / automatic		
Control signal	PWM signal High-level voltage (V _{OH}): 3.3/5 V Frequency: 25 kHz		
Monitoring criteria	Fan speed, fan current, fan operation hours, sensor detection value, external input		
No. of connectable fans	Max. 4		
Max. fan connection terminal current (per terminal)	5 A		5 A (At 12 VDC) 4 A (At 24 VDC)
Max. output current (Total)	20 A		5 A (At 12 VDC) 4 A (At 24 VDC)
No. of connectable sensors	Max. 4		
Compatible sensors ⁽³⁾	Temperature / humidity, air pressure, acceleration		
External I/O functions	Input	Photocoupler-isolated input, ON: 15 to 28.8 VDC, OFF: 0 to 5 VDC	
	Output	Photocoupler-isolated open-collector output, load voltage: 28.8 VDC or less, output current: 0.1 A or less	
Communication	Wireless	IEEE 802.11b/g/n, frequency: 2.4 GHz ⁽⁴⁾	IEEE 802.11b/g/n, frequency: 2.4 GHz ⁽⁴⁾
	Wired	Ethernet 10BASE-T, 100BASE-TX	
Size [mm]	50 (W) × 135 (D) × 180 (H)		
Mass [g]	450		
Material	Casing: Plastic		

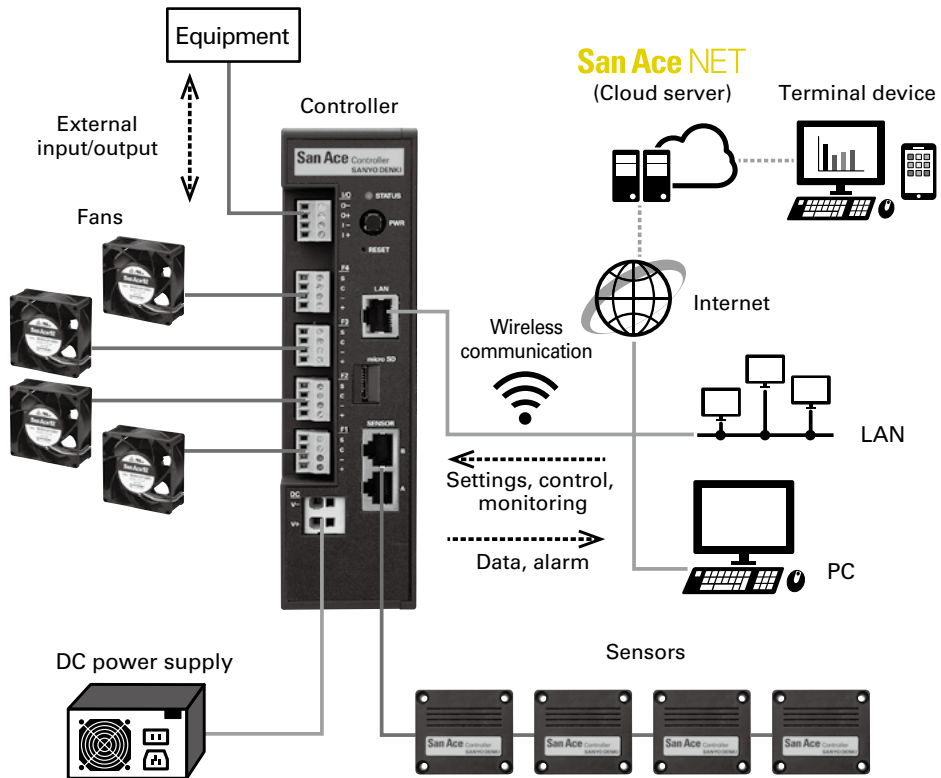
(1) Use a UL Class 2 power supply. (2) For use of this product alone, at 20°C ambient temperature

(3) Use our dedicated sensors (options). (4) Available channels: Ch. 1 to 11

Front View



System Configuration

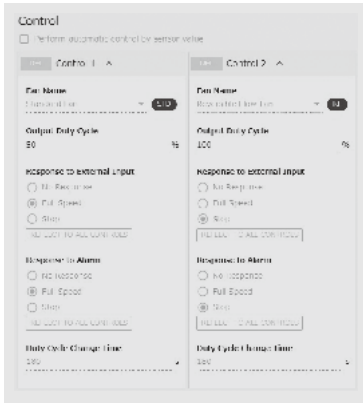


Graphical User Interface (GUI) Screens

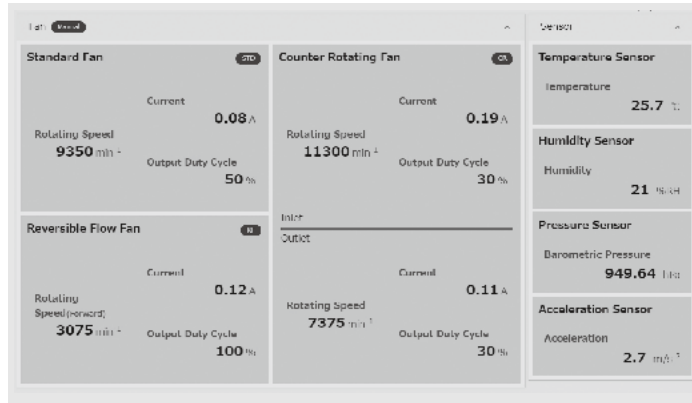
Settings, control, monitoring, and data download can be done through web browsers.

Sample screens

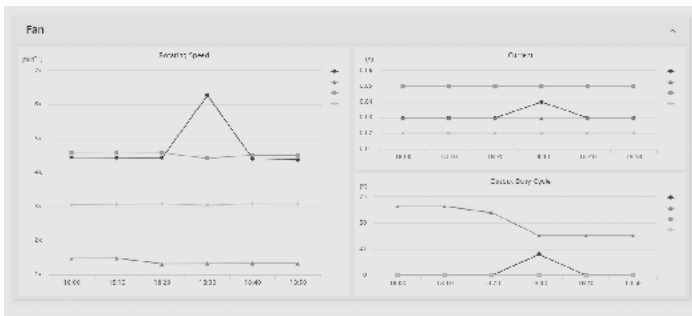
Control settings



Measurement data



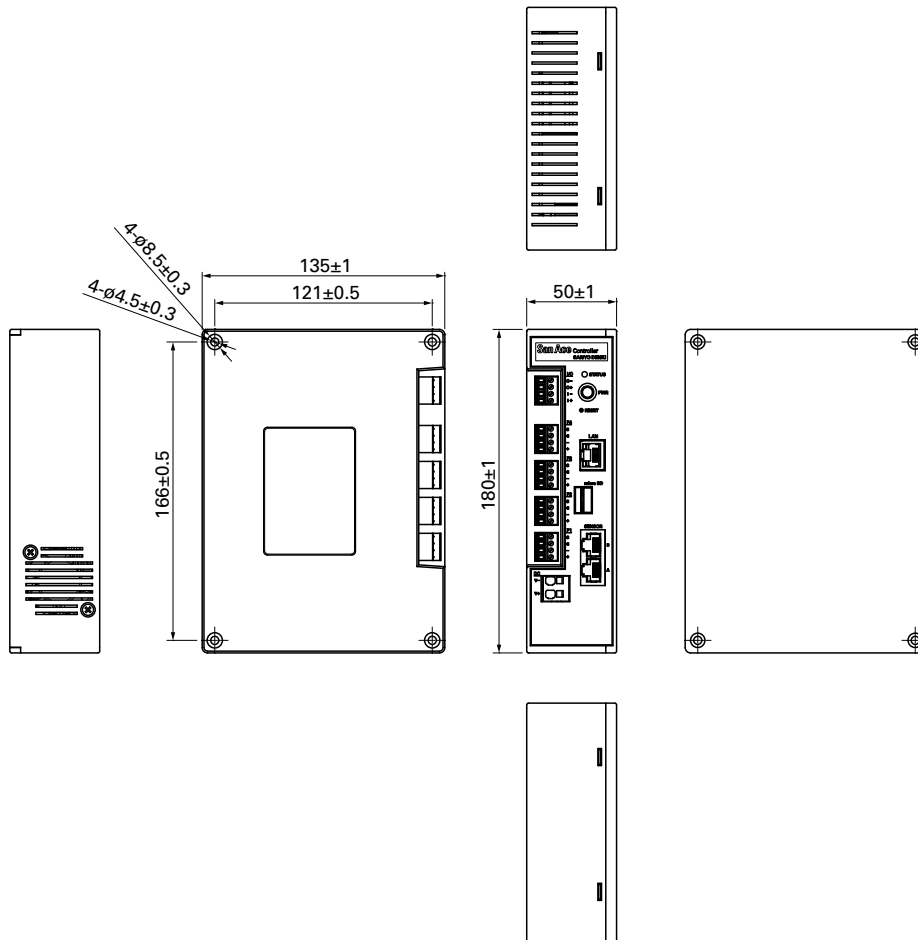
Graphs



Alarms

Alarm Type	Date	Action
F1 Fan Rotational Speed	2023/02/12 09:28:26	RELEASE
F2 Fan Rotational Speed	---	RELEASE
F3 Fan Rotational Speed	---	RELEASE
F4 Fan Rotational Speed	---	RELEASE
F1 Fan Current	2023/02/11 09:38:26	RELEASE
F2 Fan Current	---	RELEASE
F3 Fan Current	---	RELEASE
F4 Fan Current	---	RELEASE
F5 Fan Overvoltage	---	RELEASE
F6 Fan Overvoltage	---	RELEASE
F7 Fan Overvoltage	---	RELEASE
F8 Fan Overvoltage	---	RELEASE

Dimensions (unit: mm)



Options

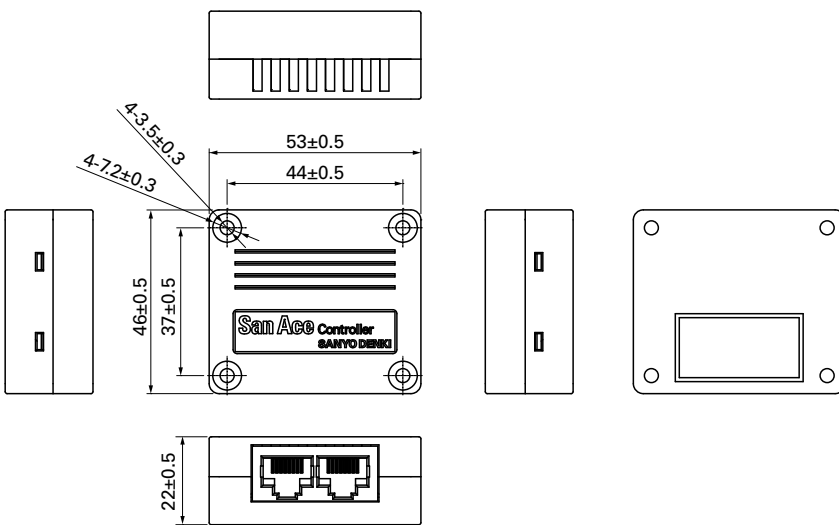
- Sensors

Sensor type	Temperature / Humidity sensor	Air pressure sensor	Accelerometer
Model no.	9CT1-T	9CT1-P	9CT1-A
Measurement range	Temperature: -20 to +70°C Humidity: 20 to 85% RH ⁽¹⁾	Air pressure: 800 to 1100 hPa	Acceleration: 0 to 60 m/s ² ⁽²⁾
Operating temperature range [°C]	-20 to +70		
Operating humidity range [% RH]	20 to 85 ⁽¹⁾		
Size [mm]	53 (W) × 46 (D) × 22 (H)		
Mass [g]	35		
Material	Casing: Plastic		

(1) Non-condensing (2) Total acceleration from three axes



- Dimensions (unit: mm)



PWM Controller

Features

Reduces system power consumption and fan noise

For PWM fan speed control, a PWM control circuit needs to be newly designed and configured.

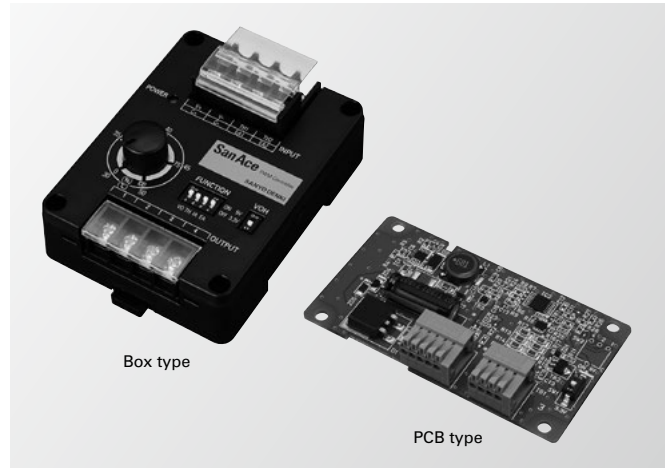
By using this product, however, PWM control function fans can be fully utilized without the need for preparing new circuits, contributing to reducing the system power consumption and the fan noise.

Can be common-powered by the fan power supply

The controller can be powered by the fan power supply of rated voltage 12, 24, and 48 VDC, and no separate supply is required.

Maximum of four fans connectable

Up to four fans with PWM control function can be connected and controlled.



Specifications

Box type

Model no.	9PC8666X-S001	9PC8666X-S101
Size [mm]	86 (H) × 66 (W) × 38 (D)	
Rated voltage [V]	12/24/48	
Power consumption [W]	0.2 ⁽¹⁾	
Operating temperature [°C]	-20 to +70	
Input terminal	Input voltage range [V] (V+, V-)	7 to 60
	Control voltage range [V]	0 to 5.5
Output terminal	PWM signal output	V _{OH} (high level voltage): 3.3 or 5 VDC selectable
	PWM frequency [kHz]	25 1
	Output current	20 mA max. (total sum of 4 terminals)
	Output breakdown voltage [V]	6.5
	No. of connectable fans	Up to 4 fans
Control functions ⁽²⁾	Voltage control, Internal adjustment (variable resistor) control, External adjustment (variable resistor) control ⁽³⁾ , Thermistor control ⁽³⁾	
Mounting method	DIN rail mounting or screw mounting	
Mass [g]	110	
Material	Case: Plastic	

PCB type

Model no.	9PC8045D-V001	9PC8045D-R001	9PC8045D-T001	9PC8045D-V101	9PC8045D-R101	9PC8045D-T101
Size [mm]	80 (H) × 45 (W) × 17 (D)					
Rated voltage [V]	12/24/48					
Power consumption [W]	0.2 ⁽¹⁾					
Operating temperature [°C]	-20 to +70					
Input terminal	Input voltage range [V] (V+, V-)	7 to 60				
	Control voltage range [V]	0 to 5.5				
Output terminal	PWM signal output	V _{OH} (high level voltage): 3.3 or 5 VDC selectable				
	PWM frequency [kHz]	25	1			
	Output current	20 mA max. (total sum of 4 terminals)				
	Output breakdown voltage [V]	6.5				
	No. of connectable fans	Up to 4 fans				
Control functions	Voltage control	Variable resistor control ⁽³⁾	Thermistor control ⁽³⁾	Voltage control	Variable resistor control ⁽³⁾	Thermistor control ⁽³⁾
Mounting method	Screw mounting					
Mass [g]	27					
Material	PCB: FR-4					

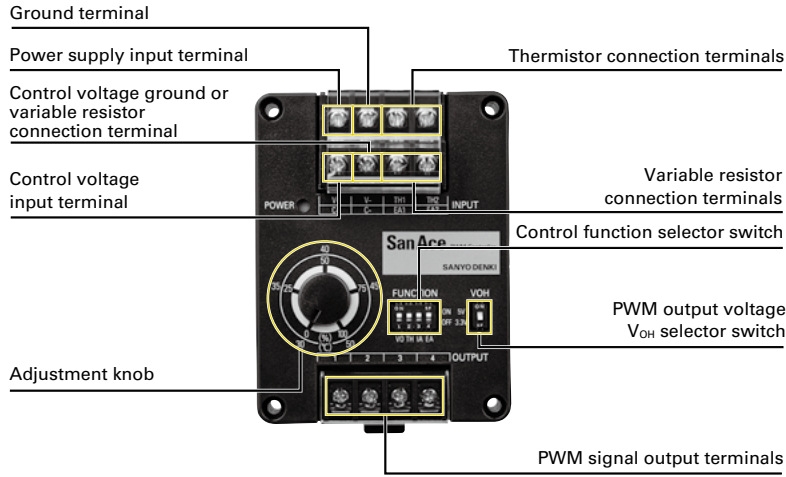
(1) When output terminals are turned on. (2) Control functions are mutually exclusive for Box type.

(3) Variable resistor and thermistor are not supplied with the controller and need to be prepared separately.

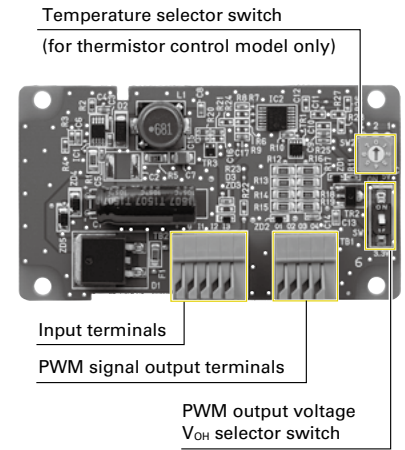
Note: Be noted that if applied input voltage or frequency is out of range of the connected fan, how the fan speed responds to the PWM duty cycle may be altered.

Front View (component names)

- Box type



- PCB type



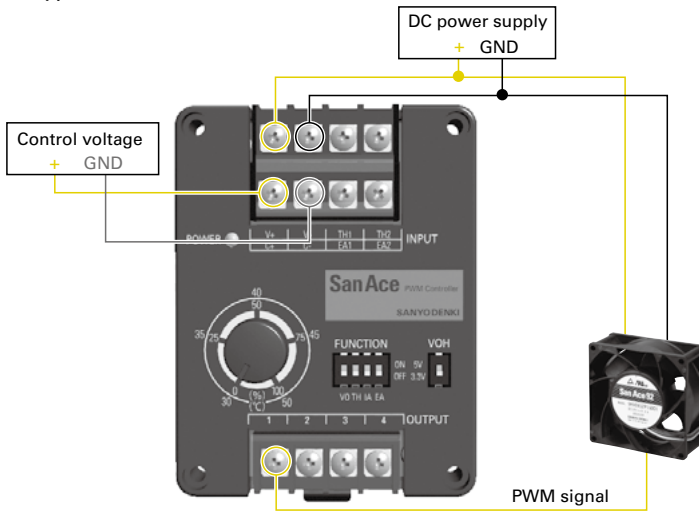
Connection Examples and PWM Signal Output Characteristics

Controller can be common-powered by the power supply for 12, 24, and 48 VDC rated voltage fans. It can also be powered by a separate supply as long as both supplies share the same ground.

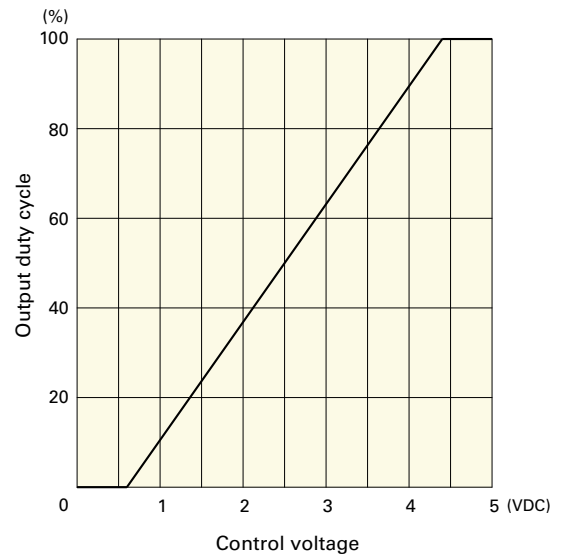
Voltage control

Output duty cycle controlled with input voltage of 0 to 5 VDC. *Ensure that the input voltage does not exceed 5.5 VDC.

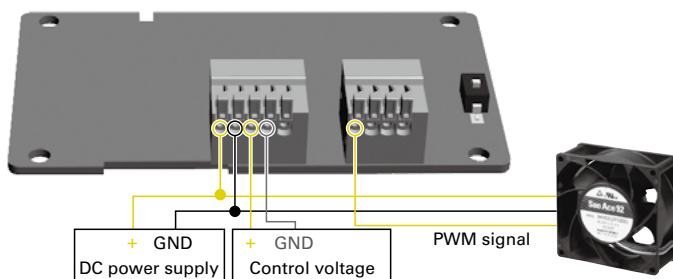
- Box type



Control Voltage - Output Duty Cycle Characteristics



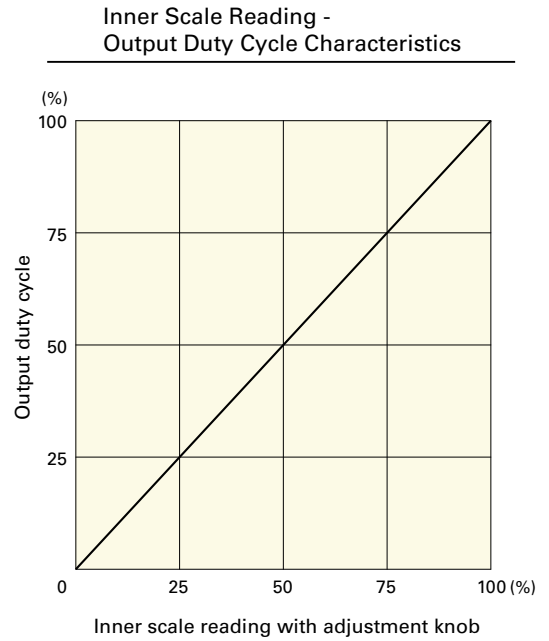
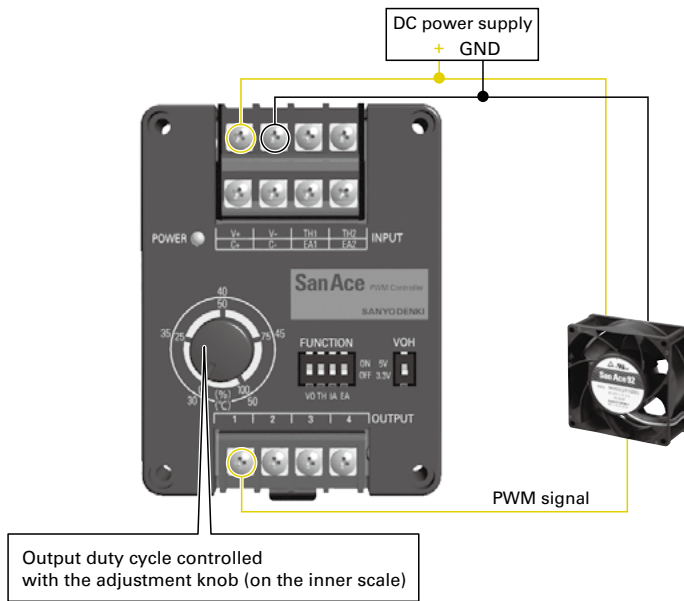
- PCB type (Model no.: 9PC8045D-V001)



Internal adjustment (variable resistor) control

Output duty cycle controlled with the adjustment knob.

- Box type

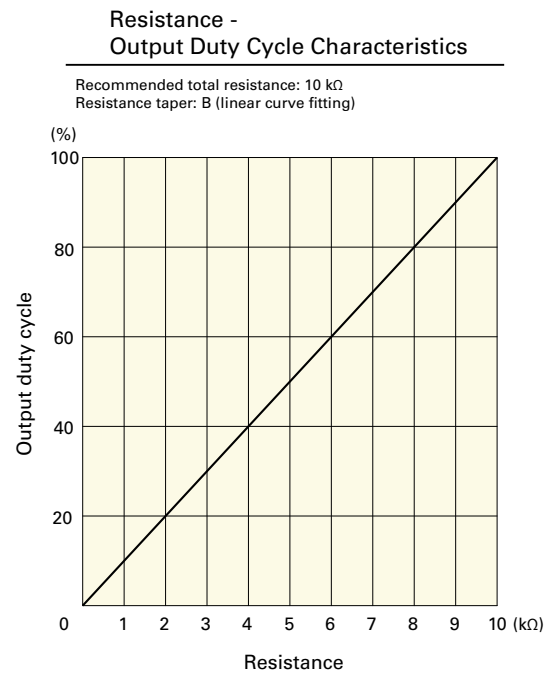
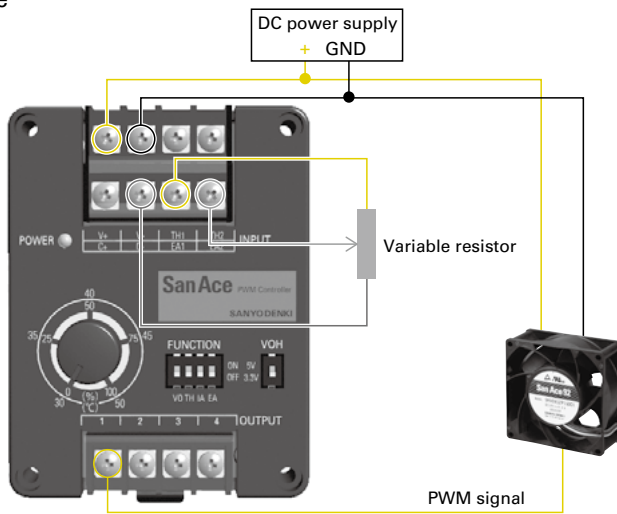


PWM Controller

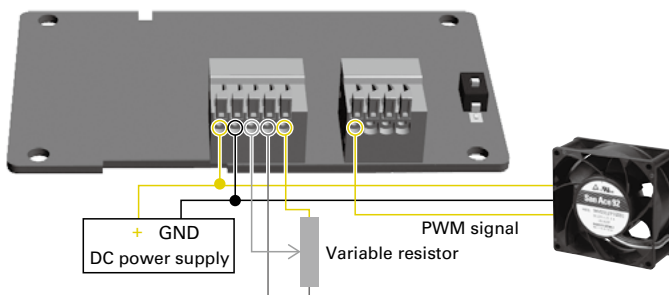
External adjustment (variable resistor) control

Output duty cycle controlled with variable resistor connected to terminals.

- Box type



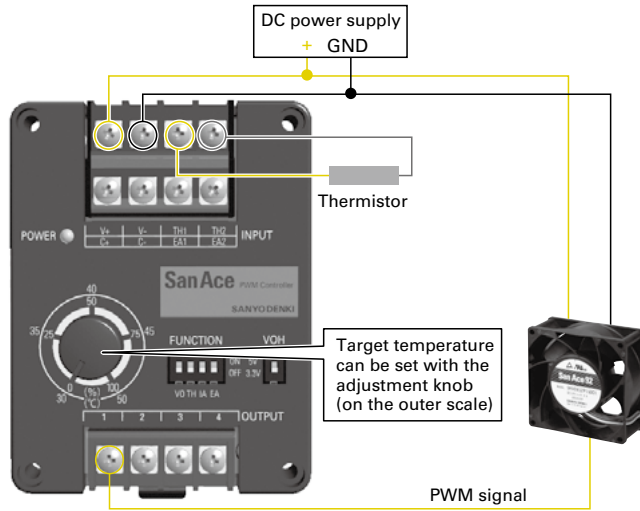
- PCB type (Model no.: 9PC8045D-R001)



Thermistor control

Automation control of output duty cycle in response to the temperature detected with an external thermistor.

- Box type



Controlling Conditions

T_{ST} : Temperature set with the adjustment knob (30 to 50°C)

T_{TH} : Temperature detected with thermistor

Recommended thermistor conditions

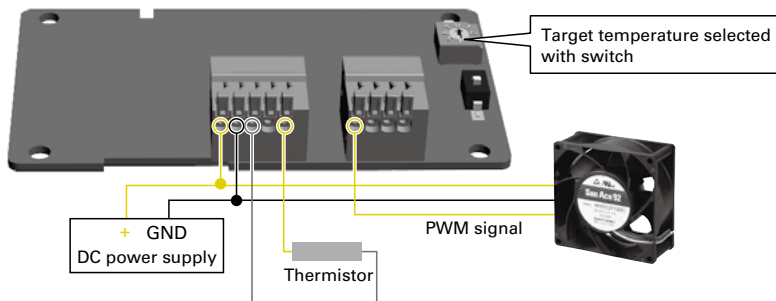
Type: NTC

R_{25} (Resistance at 25°C): 10 kΩ

B value: $B_{25/85} = 3435$ K

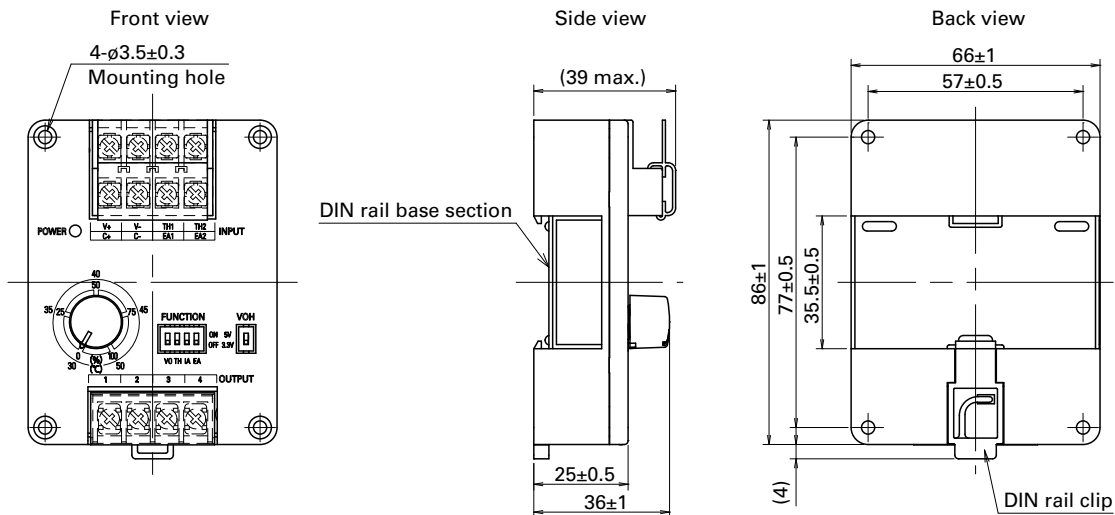
Temperature conditions	Duty cycle	Fan rotational speed (For reference)
$T_{ST} < T_{TH}$	Increases	Increases
$T_{ST} > T_{TH}$	Decreases	Decreases
$T_{ST} \approx T_{TH}$	Maintained	Maintained

- PCB type (Model no.: 9PC8045D-T001)



Dimensions (unit: mm)

- Box type



- PCB type

