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.

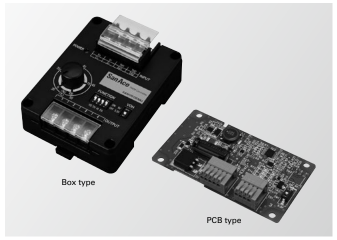
By using this product, however, PWM control function fans can be fully utilized without the need for preparing new circuits, contributing to reducing the system power consumption and the fan noise.

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

Зох	ty	pe
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Model r		9PC8666X-S001	9PC8666X-S101	
Size [mi	m]	86 (H) × 66 (W) × 38 (D)		
Rated vo	oltage [V]	12/24/48		
Power c	onsumption [W]	0.2 ⁽¹⁾		
Operation	ng temperature [°C]	-20 to +70		
Input	Input voltage range [V] (V+, V-)	7 to 60		
terminal	Control voltage range [V]	0 to 5.5		
Output	PWM signal output	Voн (high level voltage): 3.3 or 5 VDC selectable		
terminal	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	ntrol functions ⁽²⁾ Voltage control, Internal adjustment (variable resistor) control,		e resistor) control,	
	External adjustment (variable resistor) control ⁽³⁾ , Thermistor control ⁽³⁾		ol ⁽³⁾ ,Thermistor control ⁽³⁾	
Mountir	ng method	DIN rail mounting or screw mounting		
Mass [g	<mark>1ass [g] </mark>			
Materia		Case: Plastic		

PCR type

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Model n	10.	9PC8045D-V001	9PC8045D-R001	9PC8045D-T001	9PC8045D-V101	9PC8045D-R101	9PC8045D-T101	
Size [mr	m]	80 (H) × 45 (W) × 17 (D)						
Rated vo	oltage [V]	12/24/48						
Power c	onsumption [W]	0.2 ⁽¹⁾						
Operation	ng temperature [°C]	-20 to +70						
Input	Input voltage range [V] (V+, V-)	7 to 60						
terminal	Control voltage range [V]	0 to 5.5						
Output	PWM signal output	Voн (high level voltage): 3.3 or 5 VDC selectable						
terminal	PWM frequency [kHz]	25	25 1		1	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	Thermistor	Voltage control	Variable resistor	Thermistor	
			control ⁽³⁾	control ⁽³⁾		control ⁽³⁾	control ⁽³⁾	
Mountin	ounting method Screw mounting							
Mass [g	<mark>8 [g] 27 27 27 27 27 27 27 27 27 27 27 27 27 </mark>							
Materia	l	PCB: FR-4						

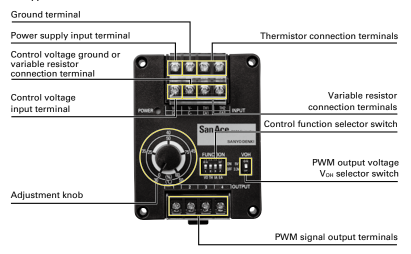
⁽¹⁾ When output terminals are turned on. (2) Control functions are mutually exclusive for Box type.

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

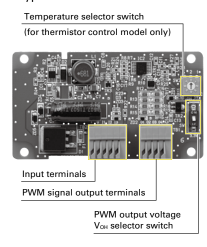
Note: Be noted that if applied input voltage or frequency is out of range of the connected fan, how the fan speed responds to the PWM duty cycle may be altered.

Front View (component names)

Box type



PCB type

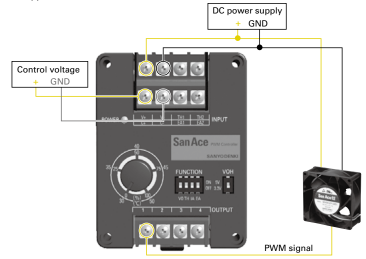


Connection Examples and PWM Signal Output Characteristics

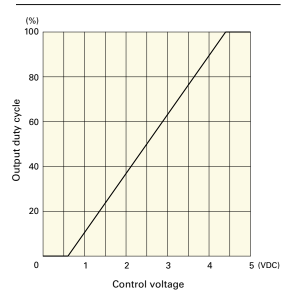
Controller can be common-powered by the power supply for 12, 24, and 48 VDC rated voltage fans. It can also be powered by a separate supply as long as both supplies share the same ground.

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

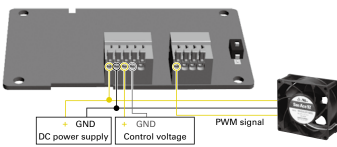
Box type



Control Voltage -Output Duty Cycle Characteristics

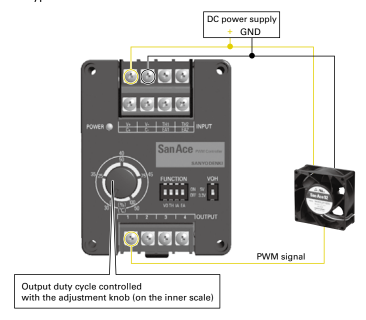


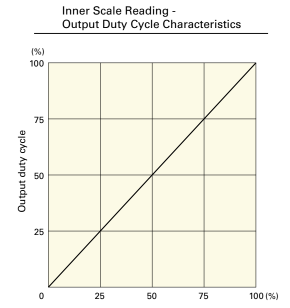
• PCB type (Model no.: 9PC8045D-V001)



Output duty cycle controlled with the adjustment knob.

Box type





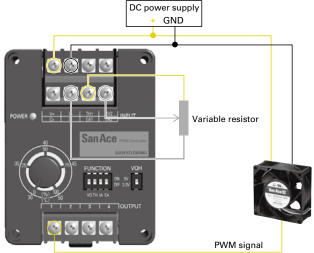
Inner scale reading with adjustment knob

PWM Controller

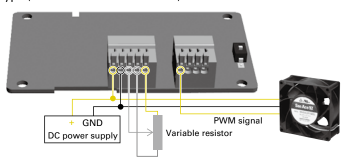
External adjustment (variable resistor) control

Output duty cycle controlled with variable resistor connected to terminals.

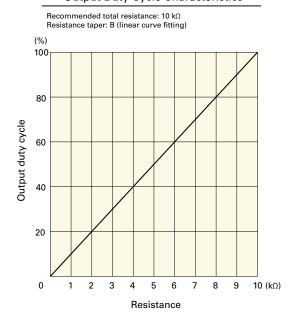
Box type

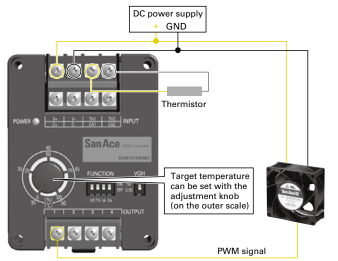


PCB type (Model no.: 9PC8045D-R001)



Resistance -**Output Duty Cycle Characteristics**





Controlling Conditions

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

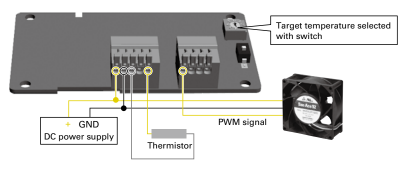
 T_{TH} : Temperature detected with thermistor

Recommended thermistor conditions

 R_{25} (Resistance at 25°C): 10 k Ω B value: $B_{25/85}$ = 3435 K

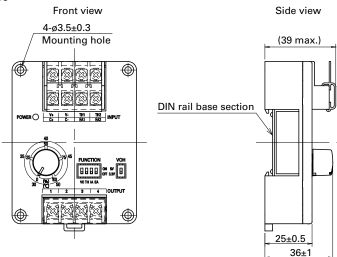
Temperature conditions	Duty cycle	Fan rotational speed (For reference)	
T _{ST} <t<sub>TH</t<sub>	Increases	Increases	
T _{ST} >T _{TH}	Decreases	Decreases	
$T_{ST} \approx T_{TH}$	Maintained	Maintained	

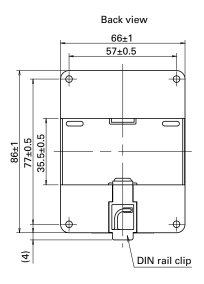
PCB type (Model no.: 9PC8045D-T001)



■ Dimensions (unit: mm)

Box type





PCB type

