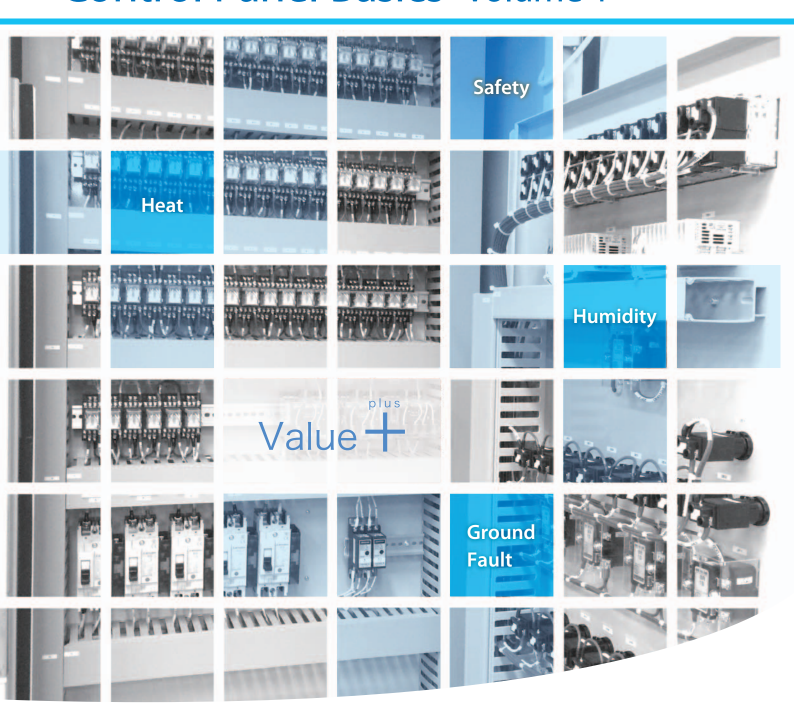


Control Panel Basics Volume 1





Basic Information on Control Panel Design



Knowhow on Control Panel Design, from Safety Standards to Preventive Measures against Heat, High Humidity, and Ground Faults

Changes in the market require handling a wide variety of control panel issues.

Control Panel Basics describes OMRON's wealth of knowhow and information and provides easy-to-understand descriptions of the knowledge required to solve these issues through concrete examples.

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Difference in DIN Track Height

Important Points on Control Panel Design

The IEC 60204-1 electrical safety standards related to machine control panels must be considered.

The power supply breakers, device locations, and electric-shock prevention for control panel design are described from the viewpoint of safety standards.

Power Supply Cutoff (Breaker) Devices

- ON " | " and OFF " \(\cap \)" must be indicated.
- There must be an external operation means (e.g., handle).
- There must be a means to lock the device in the OFF position.
- There must be a suitable cutoff capacity. Etc.

Device Locations

- (1) Power supply cutoff devices: 0.6 to 1.9 m, recommended max.: 1.7 m
- (2) Manual operation devices: 0.6 m or higher
- (3) Terminals: 0.2 m or higher
- (4) Devices that must be approached for periodic maintenance or adjustments: 0.4 to 2.0 m



Enclosure Degree of Protection: IP22 or Better

Electric Shock Prevention

When Enclosure Is Opened:

- It must be possible to open the enclosure when charged sections are cut off.
- If the enclosure can be opened without cutting off a charged section, all charged sections must have IP2X or IPXXB protection.

 If a barrier is provided, a tool must be required to remove it or the charged section must be automatically cut off when it is removed.

Additional Information

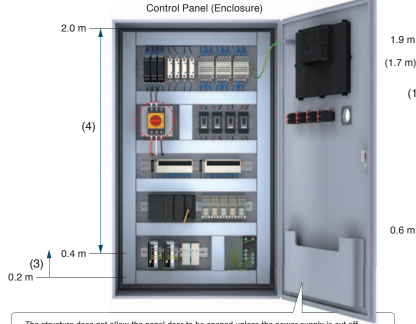
IP2X: Protection against foreign objects with a diameter of 12.5 mm or larger (equivalent to a finger)

IPX2: Protection against vertically falling water drops when enclosure tilted up to 15°

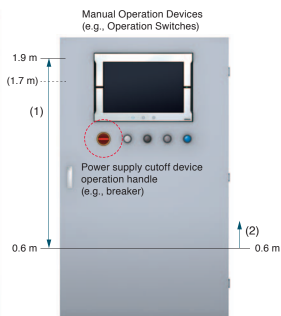
IPPXXB: Protection against an approaching finger

Reference Illustration

(Numbers 1 to 4 correspond to items 1 to 4 under Device Locations.)



- The structure does not allow the panel door to be opened unless the power supply is cut off.
- If the door can be opened without cutting off the power supply, charged sections must be protected,
 e.g., with covers, so that they cannot be touched with fingers or similar objects.



Note: The values are the heights from the working surface.

Control Panel Component Colors

It is important to correctly understand the meaning of the colors of indicators, operation parts, and wires.

Color	Meaning	
Red	Emergency	
Yellow	Caution	
Green	Normal	
Blue	Mandatory	
White	Neutral	

Machine status indicated by indicator color		
Description	Operator action	
Hazardous situation	Immediate action for the hazardous situation	
Abnormal situation An impending critical situation	Monitoring and/ or intervention	
Normal situation	No specific action required	
Indication of situation requiring operator action	Required action	
Other situations Situation in which the use of red, yellow, green, or blue does not seem appropriate	Monitoring	

General meaning of operation device (operation part) color		
Description	Application example	
Actuate in the event of a hazardous situation or emergency	Emergency stop Stopping or turning OFF for emergency stop Initiation of emergency function	
Actuate in the event of an abnormal condition	 Intervention to suppress abnormal condition Intervention to restart an interrupted automatic cycle 	
Actuate to initiate normal conditions	White is the most suitable color for a device (operation part) for starting or turning ON something, but green is also acceptable.	
Actuate for a condition requiring mandatory action	•Reset function	
Initiation of functions	•White can be used for any function other than an emergency stop.	

General rules		
Human or environmental safety	Process status	
Hazard	Emergency	
Caution	Abnormality	
Safe	Normal	
Mandatory		



Color Requirements for Emergency Stop Switches



Wire Colors (IEC 60204-1)

Applicable conductor	Color
Ground (earth) circuit	Green-yellow spiral
Power neutral circuits	Light blue
Primary power circuits	Black
DC control circuits	Blue
AC control circuits	Red
Excepted circuits (e.g., interlock circuits)	Orange

Note: Excerpt from IEC 60204-1

Recommended Operation Devices

Globally applicable switches conceived for compactness, simplicity, and safety.

Pushbutton Switches **A22N**

Search for OMRON A22N for details.



Emergency Stop Switches
That Conform to Various Standards

Emergency Stop Switches **A22E**

Search for OMRON A22E for details.



Heat Measures

The correct Fan must be selected to suppress temperature rise inside the panel.

If the temperature inside the panel increases, the lives of devices and parts inside the panel will be reduced and malfunctions could result. Particularly devices and parts that generate heat are greatly affected by heat.

Panel cooling and Fan selection are extremely important to long-term usage of the panel and parts inside the panel.

Selecting Fans

Check the heating values of devices and the panel (kW).

Check the heating value of each device located in the control panel and then find the total heating value.

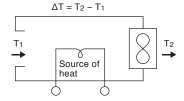
Generally speaking, the heating value indicates the power consumption, so you can assume that the power consumption equals the heating value.

ΔT of devices and panel: Allowable temperature rise (°C)

 ΔT can be obtained by subtracting the device ambient temperature, T1 from the allowable internal temperature, T2.

Note: As a guideline, you can make the calculation with a value of 10°C. (Use the more severe condition.)

$$\Delta T = 10^{\circ}C$$
 (guideline)



Calculate Q, the required flow rate (m³/min).

$$Q = \frac{50 \times W}{\Delta T} \text{ m}^3/\text{min}$$

Q = Flow rate (m³/min) ΔT = Allowable temperature rise (°C) W = Heating value (kW)

Select the size of the required Fan based on the maximum flow rate.

Normally, select a Fan with a maximum flow rate of 1.3 to 2 times the calculated required flow rate (Q).

As the flow rate increases, noise increases. If the Fan is used in an environment where noise is a problem, select a Fan with a lower flow rate.

Selecting Options

If fine foreign matter may enter the Fan, select a Filter.

If slender objects such as fingers may enter the Fan, select a Finger Guard.

Note: Actually results may vary from calculations, so measurement and confirmation in the actual panel are required.

Calculation Example for a Control Panel with Two 100-W Power Supplies

Note: The S8JX-N10024C (output voltage: 24 VDC, output current: 4.5 A, efficiency: 83% min.) is used for the 100-W Power Supplies.

First, the heating value (power consumption) is calculated.

Heating value (W) =
$$\frac{24 \text{ (V)} \times 4.5 \text{ (A)}}{83 \text{ (%)}} - 24 \text{ (V)} \times 4.5 \text{ (A)}$$

= $\frac{108 \text{ (W)}}{0.83} - 108 \text{ (W)} = 22.120... \text{ (W)}$

Two Power Supplies are used, therefore,

22.12 (W)
$$\times$$
 2 \approx 44.2 (W) \approx 0.04 (kW)

Q: Required flow rate =
$$\frac{50 \times 0.04 \text{ (kw)}}{\Delta \text{T: } 10[^{\circ}\text{C}]} \approx 0.2 \text{ [m}^3/\text{min]}$$

Maximum flow rate calculation: $Q \times 2 = 0.4 \text{ [m}^3/\text{min]}$

Therefore, one R87F-A□A83H is required from the table on the right.

Note: This calculation example assumes that the control panel contains only two Power Supplies.

Models a	and Maxi	imum F	low	rate
----------	----------	--------	-----	------

Models and Maximum Flow rate		Maximum flow rate (m³/min)		
Model	Size (mm)	50 Hz	60 Hz	
R87F-A□A15HP	120 × 120 × t 38	2.7	3.1	
R87F-A□A13HP	120 × 120 × t 25	1.9	2.2	
R87F-A□A93HP	92 × 92 × t 25	0.9	1.0	
R87F-A□A85HP	80 × 80 × t 38	0.8	0.9	
R87F-A□A83H	80 × 80 × t 25	0.6	0.7	

Point!

If the flow rate is insufficient, two Fans can be operated in parallel for approximately twice the flow rate.



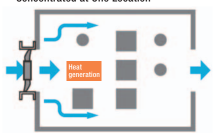
 $Q1 \times 2 \approx Q2$ Q1: Flow rate of one Fan

Q2: Flow rate for parallel operation



Finger Guard

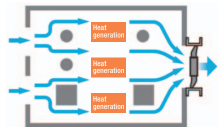
When the Heat-generating Portions Are Concentrated at One Location



Advantages of Inlet Installation

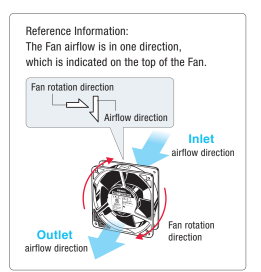
- You can concentrate cooling on the heat-generating portions.
- The pressure inside the box increases, which reduces dust entry from other openings.

When the Heat-generating Portions Are at Many Locations



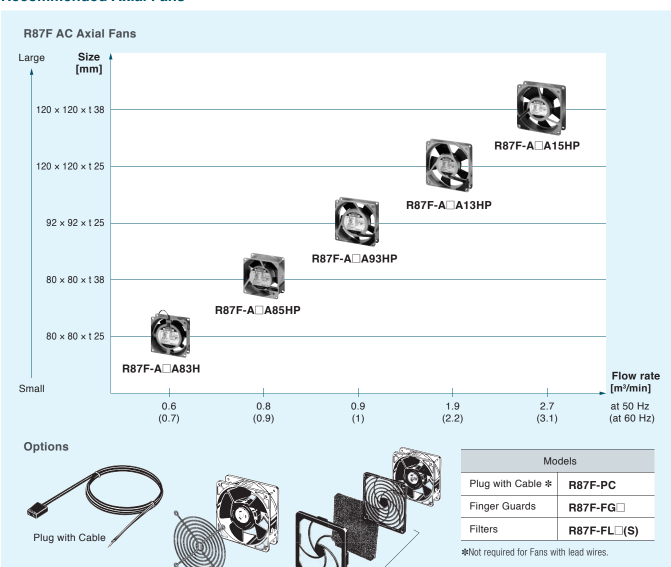
Advantages of Outlet Installation

- A wide area can be cooled.



Search for OMRON R87F for details.

Recommended Axial Fans

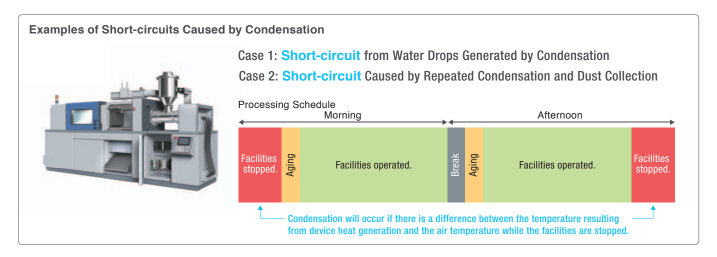


Filters

High Humidity Measures

If a control panel is installed in a location with high humidity, measures against short-circuits are required.

Condensation will occur in the control panel as the result of a difference in the device temperature and external air temperature. This condensation may adhere to a PCB and if condensation and dust repeatedly collect on the PCB, short-circuits will occur.



Preventing Short-circuits with Products with Coated PCBs or Modifications



Recommended Products with Coated PCBs Ask your OMRO

Ask your OMRON representative for more information on coating.



Control Panel Column

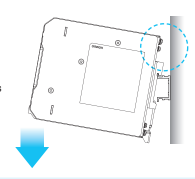
Why There Are Two Different DIN Track Heights

The two types of DIN Tracks are both made of aluminum, but the heights, which increase the mounting strength, are different. Small, lightweight devices, such as Relay Sockets, can be mounted to the DIN Track with a height of 7.3 mm without concern. Large, heavy devices, such as Power Supplies, require more track strength, so the DIN Track with a height of 16 mm must be used.



Use DIN Track with a Height of 16 mm for Large, Heavy Objects

This type of DIN Track also provides more distance from the mounting surface, so interference with the mounting surface is less likely.



Recommended DIN Track





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Value +

New Value for Control Panels

A product and service catalog is available to help solve a wide range of control panel challenges, such as downsizing.

Ask your OMRON representative for details.

"Solutions to Downsize Control Panels" Catalog (Cat. No. Y204)

New Value for Control Panels

OMRON offers products and services to solve your diverse control panel challenges and contributes to growing your business.



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