

Product Recommendation Information Sheet

Ventilation and Cooling/Heat Removal

Desired Cooling Fan(s) ● If you have no desired product, leave the applicable fields blank. We will call you if necessary.

Axial Flow Fan
 Centrifugal Blower
 Cross Flow Fan
 Others

Specifications of the Equipment

● If in doubt, leave the applicable fields blank. We will call you if necessary.

● Total Heat Generation Inside Equipment $Q =$ W

If the total heat generation is unknown, please enter the total input/output and efficiency.

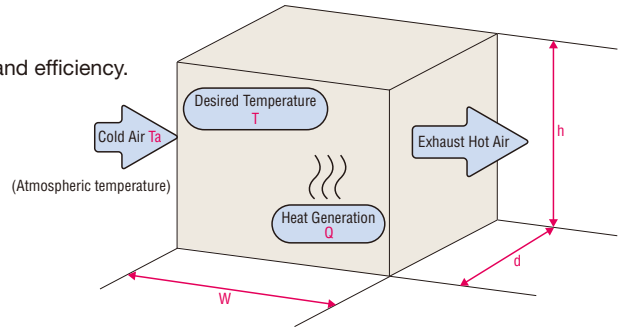
● Total Input $P_{in} =$ W
 ● Total Output $P_{out} =$ W
 ● Efficiency $\eta =$ %
 ● Internal Temperature Without Cooling Fan ... $T' =$ C°
 ● Upper Limit Temperature in the Equipment (Desired temperature) $T =$ C°
 ● Atmospheric Temperature (Cold air) .. $T_a =$ C°

Installation Location

- When the entire perimeter of the control cabinet is open
- When the back of the control cabinet is against a wall
- When heat radiation on one side of the control cabinet is obstructed (e.g. by connecting control cabinets)
- When heat radiation is obstructed at the back and one side of the control cabinet
- When heat radiation on both sides of the control cabinet is obstructed (e.g. by connecting control cabinets)
- When heat radiation is obstructed at the back and both sides of the control cabinet
- When heat radiation is obstructed in all areas except the front face of the control cabinet

Equipment Outer Dimensions

● Equipment Width $W =$ mm
 ● Equipment Height $h =$ mm
 ● Equipment Depth $d =$ mm
 ● Equipment Material
 ● Power Supply Voltage V, Hz



Others

● Application, Equipment Name
 ● Estimated Number of Units to be Used unit(s)
 ● Estimated Purchase Date year month
 ● Supply Source (Sales office)

■ Requests, Contact information, etc.

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