

● **Limitations of Installation under the Ambient Operating Temperature Conditions**

When the node (-20 to 70 °C - optional temperature environment) is to be used under the temperature environment (60 to 70 °C), please follow the restrictions below:

ANT10U can be used at temperatures from 60 to 70°C without any additional restrictions in the same way as at temperatures from -20 to 50°C.

- Max. number of installable input/output modules (IOM): Up to 4 modules can be installed per node.
- Make an empty slot (one or more) between SB401, ANT401, ANT411, ANT502, ANT512, EB501 and IOM. When installing modules with built-in barriers, insulating partition (Part No. T9083NA) must be installed in slot No. 8.
- When installing IOM, make an empty slot (one or more) between IOM and IOM.  
When installing duplexed IOM, make an empty slot (at least two slots) for each duplexed IOM.
- Up to 8 relay output modules (ADR541) can be used.
- The external load resistance of output channel must be 200 Ω or more when using current IOM (AAI841, AAI835 or AAI543-□5□, -□E□(standard response)).
- AAI543-□6□, -□F□ (fast response) cannot be installed.

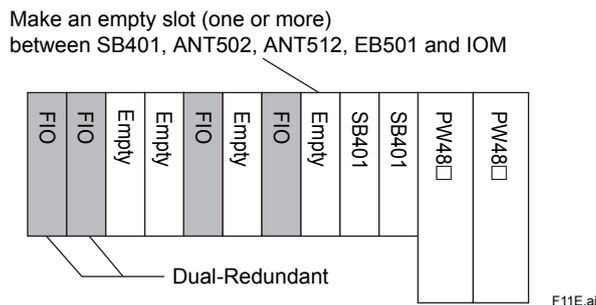


Figure IOM Installation in a Node

Note: When the following modules are installed in a node, the ambient temperature should be 0 to 50 °C.  
 AAP149, AAP849, ADV157, ADV557, ADV161, ADV561, ADV859, ADV159, ADV559, ADV869, ADV169, ADV569,  
 ALR111, ALR121, ALE111, ALF111, ALP111, ALP121  
 When AAI543-□6□, -□F□ (fast response) is installed in a node, the ambient temperature should be 0 to 60 °C.

● **Limitations of Installation for AAT141 (the combination of Thermocouple input and Pressure clamp terminal)**

To keep the reference junction compensation accuracy, make sure to meet the following conditions. The pressure clamp terminal should not be affected by radiated heat,

For details of the reference junction compensation accuracy, refer to “Analog I/O Modules” (GS33K50F60-50E).

**Specifications for node only**

- Do not install a heat-radiating unit beneath the AAT141 installed node.
- Do not install AAT141 in the place where airflow affects directly.
- Do not install an AAT141 next to the CP461 and CP451.
- Do not install AAT141 next to the bus interface modules, SB401, ANT502, ANT512 and EB501.
- The installable modules in the next to AAT141 are as follows. When installing other than following IOM, make an empty slot (one or more) in each side.

Installable modules: AAT141, AAT145, AAR181, AAR145, AAV141, AAV142, AAV542

**Installation in Cabinet**

If there is a fan in the upper space of the cabinet, install the module in a position that is 3 units (1 unit = 44.45 mm) lower than the fan.

- Do not install an AAT141 next to the CP461 and CP451.
- Do not install AAT141 next to the bus interface modules, SB401, ANT502, ANT512 and EB501.
- The installable modules in the next to AAT141 are as follows. When installing other than following IOM, make an empty slot (one or more) in each side. Installable modules: AAT141, AAT145, AAR181, AAR145, AAV141, AAV142, AAV542
- When installing AAT141 to AFV40□ or ACB51, it should be installed to the following positions (3, 4, 5, 7, 8, 9, 10) as shown in the figure below.
- At the positions of 6, 11 and 12, the heat-generating devices should not be installed.
- Moreover, the node that AAT141 is installed should not be placed above or under the node fan unit.

**Field wiring**

Nominal conductor cross-sectional area of this module is 1.25 mm<sup>2</sup> or less. Connect to from the CH1 of terminal.

Note: The reference junction compensation accuracy is for when the temperature environment is in stability condition. If the temperature environment is varied, accuracy error may occur until the temperature becomes stability condition.

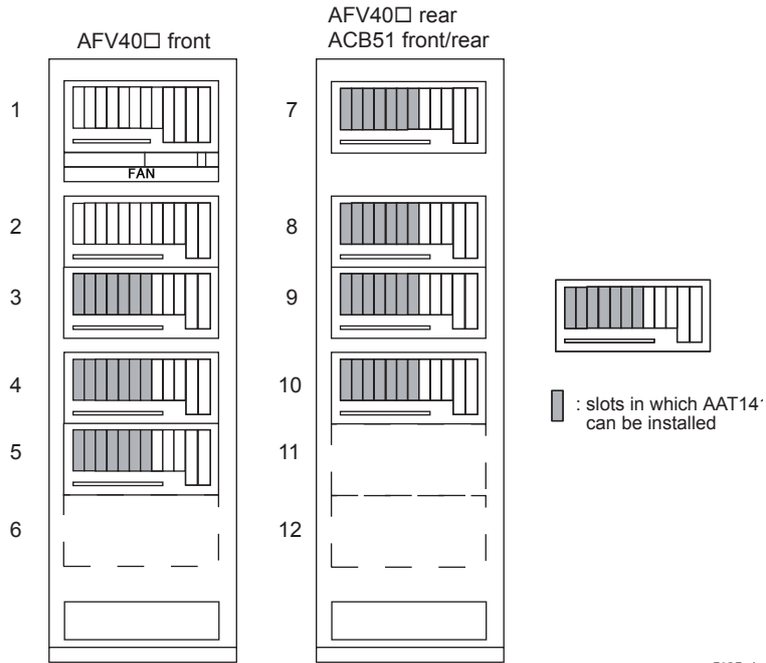


Figure Installation Position of AAT141 in Cabinet (When installing Nodes Only)

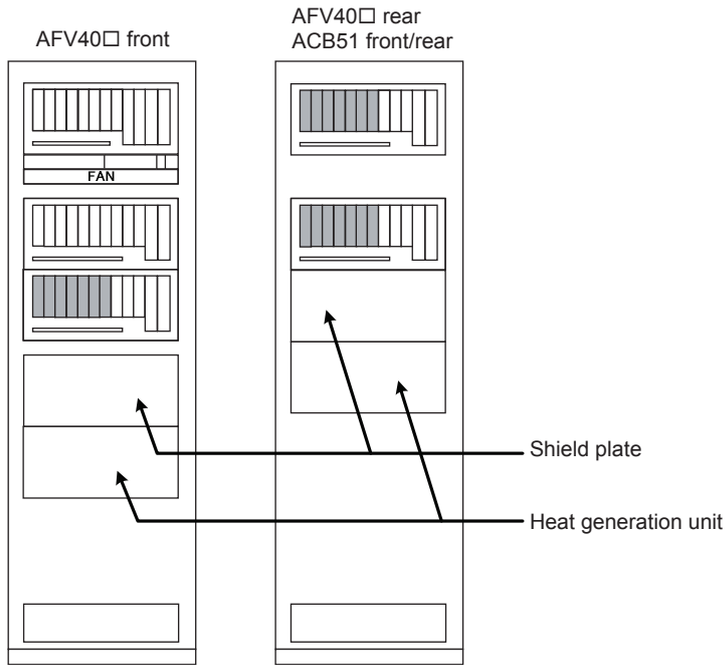


Figure Installation Position of AAT141 in Cabinet (When Installed with Heat Generating device)

● **Limitations of Installation for AAT145 (the combination of Thermocouple input and Terminal Board)**  
To keep the reference junction compensation accuracy, make sure to meet the following conditions. The terminal board should not be affected by radiated heat.  
For details of the reference junction compensation accuracy, refer to “Analog I/O Modules” (GS 33K50F60-50E).

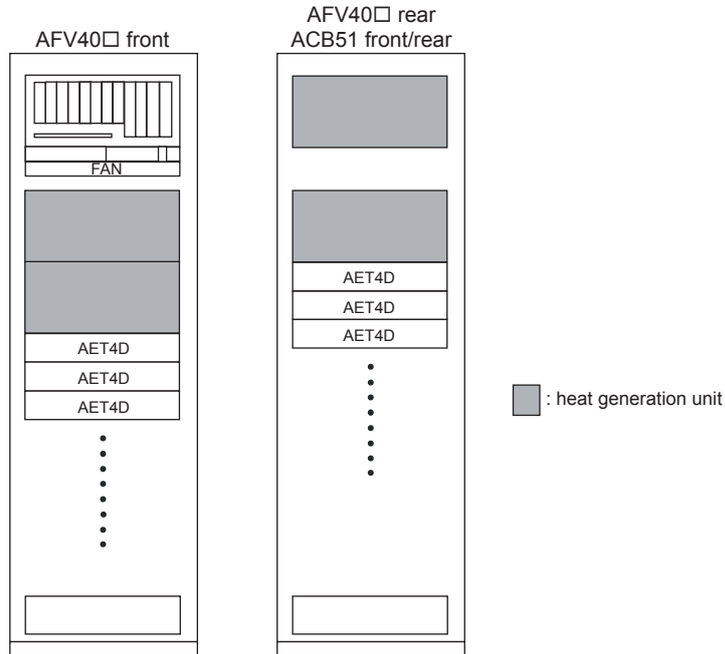
**Specifications for terminal board only**

Install any heat sources in the above of a terminal board or terminal board wiring. Provide a heat shield when installing heat sources in the side or below of a terminal board.

**Installation in Cabinet**

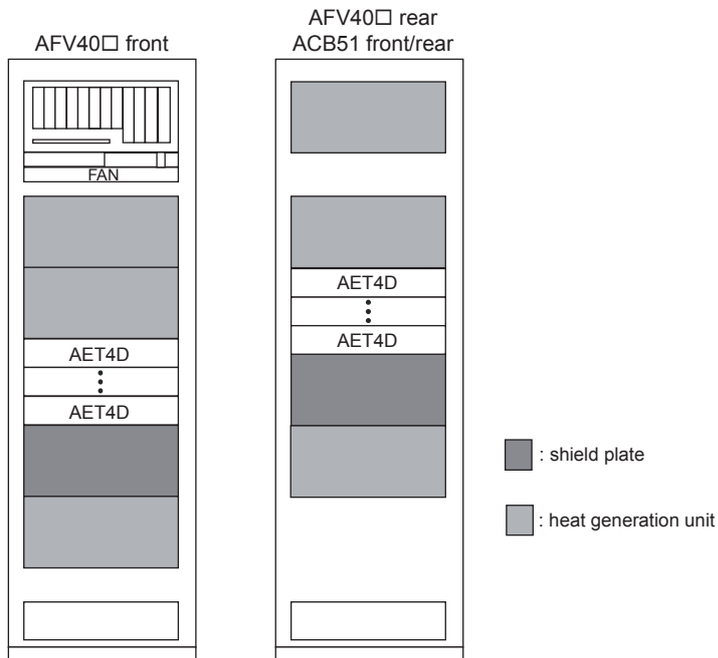
To install a heat source in the same cabinet, install it in a position that is higher than the terminal board and the terminal board wiring. If the heat source must be installed besides the terminal board or in a position that is lower than it, install a heat shield plate.

Note: The reference junction compensation accuracy is for when the temperature environment is in stability condition. If the temperature environment is varied, accuracy error may occur until the temperature becomes stability condition.



F14E.ai

**Figure Installation Position of AET4D in Cabinet**



F15E.ai

**Figure Installation Position of AET4D in cabinet (When Installed with Heat Shields)**

**● Limitations of Installation for AST143  
(the combination of Thermocouple input and Pressure clamp terminal)**

To keep the reference junction compensation accuracy, make sure to meet the following conditions. The pressure clamp terminal should not be affected by radiated heat.

For details of the reference junction compensation accuracy, refer to “Analog I/O Modules” (GS 33K50F60-50E).

- Do not install a heat-radiating unit beneath the AST143 installed node.
- Do not install AST143 in the place where airflow affects directly.
- The installable modules in the next to AST143 is AST143 or ASR133. When installing other than AST143 or ASR133, make an empty slot (one or more) in each side.
- Do not install cooling near the AST143 installed node. When a FAN is located above node, make sure the IOM installing place is 3 units (unit: 44.45 mm) away from the FAN place.

**Field wiring**

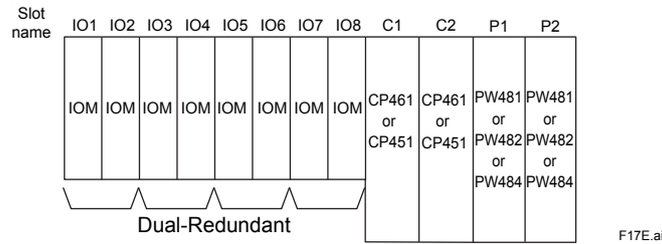
Nominal conductor cross-sectional area of this module is 1.25mm<sup>2</sup> or less. Connect to from the CH1 of terminal.

Note: The reference junction compensation accuracy is for when the temperature environment is in stability condition. If the temperature environment is varied, accuracy error may occur until the temperature becomes stability condition.

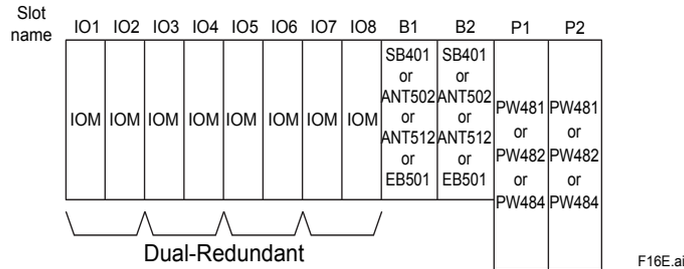
**● Installation to Make I/O Modules Dual-Redundant**

To make I/O Modules dual-redundant, install the I/O Modules in slots numbered IO1-IO2, IO3-IO4, IO5-IO6 and/or IO7-IO8, as shown in the figure below.

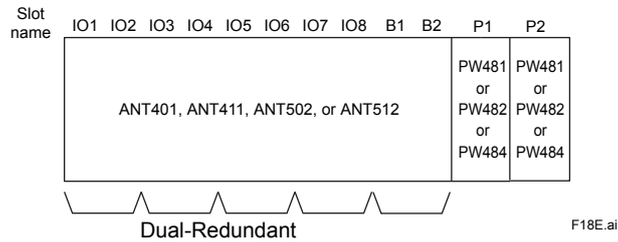
**Field Control Unit (for FIO)**



**Node Unit**



**Unit (ANT10U)**



**● Protection of Empty Slots**

When I/O Modules are not installed, be sure to use a dummy cover (ADCV01) to protect the empty slots.

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