

# General Specifications

Model AIP601  
Fan unit



## GS 33J60K60-01EN

### ■ GENERAL

This GS describes the hardware specifications of the fan unit (AIP601 Style: S2) which is installed in CENTUM components.

### ■ MODEL

Fan unit

[Style: S2]

		Description
Model	AIP601	Fan unit

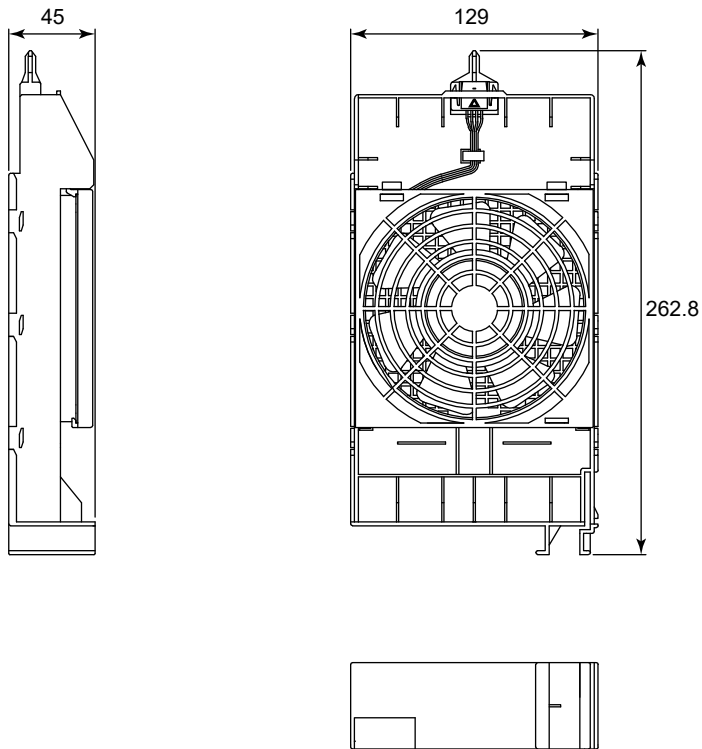
### ■ APPLICABLE MODELS

AIP601 (Style: S2) can be installed only in the CENTUM components as shown below.

- Field control unit (for V net)  
Condition: CP345 must be installed.  
AAC10□, AAC20□, AFB10□, AFE10□, AFE20□, AFG10□, AFG20□, AFG30□, AFG40□, AFG83□, AFG84□, AFH10□, AFH20□, AFM10□, AFM20□, AFS10□, AFS20□, AFS30□, AFS40□, AFS83□, and AFS84□  
(□: S or D)
- Field control unit (for Vnet/IP)  
AFV40S and AFV40D
- I/O Expansion Cabinet  
ACB21, ACB31, ACB41, and ACB51 (except for “no power supply” type)
- Bus converter  
ABC11S-□◆1◆■, ABC11D-□◆1◆■  
(□: A, Q, or V, ■: 3 or 4, ◆: Any code is applicable)
- Enclosed display style console assembly  
LPCKIT
- EOPS/EOPC/MOPL migration kit  
LOPXLTK
- Up-grade kit for LPH21C  
LPH21UK
- Cabinet Utility Kit  
A2CUKT3

## EXTERNAL DIMENSIONS

Unit: mm



F01E.ai

Nominal tolerances :

Nominal tolerance is  $\pm 0.8$  mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is  $\pm 1.5$  mm.

The nominal tolerance is in accordance with JEM 1459 for the dimensions over 120 mm.

## WEIGHT

Approx. 300 g

## ORDERING INFORMATION

Specify the model.

## TRADEMARK ACKNOWLEDGMENT

The names of corporations, organizations, products and logos herein are either registered trademarks or trademarks of Yokogawa Electric Corporation and their respective holders.