# General **Specifications**

# GS 33J60E30-01EN

Model CP471 **Processor Module** (for AFV300/AFV400/A2FV500/ A2FV70□)

CENTUM V

[Release 6]

#### GENERAL

This GS describes the hardware specifications of the processor module (CP471) which is mounted on the CENTUM field control units. Two CP471 can be used in dual-redundant configuration on a duplexed field control unit.

# MODEL AND SUFFIX CODES

#### **Processor Module**

		Description		
Model	CP471	Processor Module (for AFV30□/AFV40□/A2FV50□/A2FV70□)		
Suffix Codes	-0	With no explosion protection		
	-1	With explosion protection		
	0	Basic type		
	1	With ISA Standard G3 option		
Option Code	/ERFI	Enhanced RFI (Tokuchu) (*1)		

\*1: Option code "/ERFI" is handled as Tokuchu.

# OPERATING CONDITIONS

• CP471 runs with CENTUM VP R6.05 or a later version of Control Function for Field Control Station.

• CP471 can be mounted only on the CENTUM field control units as shown below.

Field control unit	Duplexed field control unit	Applicable CP471
AFV30S-A□□■□ AFV30S-S□□■□ (*1)	AFV30D-A□□■□ AFV30D-S□□■□ (*1)	■ = 0: CP471-□0 (*2), 1: CP471-□1 (*2), 5: CP471-00, 6: CP471-01, E: CP471-10, F: CP471-11
AFV40S-A====================================	AFV40D-A	CP471-00
A2FV50S-A□□■◆□ A2FV50S-S□□■◆□ (*1)	A2FV50D-A□□■◆□ A2FV50D-S□□■◆□ (*1)	■ = 0: CP471-0□, 1: CP471-1□ ◆= 0: CP471-□0, 1: CP471-□1
A2FV70S-A□□□◆□ A2FV70S-S□□□◆□ (*1)	A2FV70D-A□□□◆□ A2FV70D-S□□□◆□ (*1)	◆= 0: CP471-00, 1: CP471-01

\*1: These field control units are shipped with processor module CP461. Existing CP461 can be replaced with CP471. \*2:

For  $AFV30\Box$ ,  $\blacksquare$  = 0 and 1 are applicable to only  $AFV30\Box$ - $S\Box\Box\Box$ 

- In CE Marking applicable countries or areas:
- a) Except for explosion protection purpose
  - CP471-00 can be mounted on AFV30 -S CP471-00 can be mounted on AFV30 -S
  - CP471-01 can be mounted on AFV30 -S S CP471-01 can be mounted on AFV30 S
- b) For the purpose which requires an explosion protection standard.
  - CP471 cannot be mounted on AFV30 -S and -S CP471 cannot be mounted on AFV30 -S
- In the countries and areas other than CE Marking applicable countries or areas:
- a) Except for explosion protection purpose
  - CP471-00 can be mounted on AFV30 -S CP471-00 can be mounted on AFV30 -S
  - CP471-01 can be mounted on AFV30D-SDD1D.
- b) For the purpose which requires FM NI explosion protection standard. (\*)
  - CP471-10 can be mounted on AFV30 -S CP471-10 can be mounted on AFV30 -S
  - CP471-11 can be mounted on AFV30 -S CP471-11 can be mounted on AFV30 -S

\*: AFV30□-S□□□0□ and -S□□□1□ comply with only FM NI as an explosion protection standard.

• CP471 can be combined with the style code S3 or later of ESB bus coupler module EC401.



#### HARDWARE SPECIFICATIONS

For common installation environmental conditions and conforming standards, see System Overview (GS 33J01A10-01EN).

#### • Weight

Approx. 700 g

#### MAINTENANCE INFORMATION

• On-line replacement of CP471 in dual-redundant configuration can be performed by the user.

- For replacement of existing CP461 with CP471.
  - 1. Software version of Control Function for Field Control Station must be R6.05 or later.
  - 2. The style code of ESB bus coupler module EC401 which is used together with CP471 must be S3 or later.
  - 3. Replacement from CP461 to CP471 is prohibited to perform by a user.
  - Replacement work must be done by the service engineer authorized by Yokogawa Electric Corporation. 4. CP471 can not be co-existed with CP461 in dual-redundant configuration.
  - However, a pair of CP461 in dual-redundant configuration can be on-line replaced with a pair of CP471. 5. Existing CP471 must not be replaced with CP461.

## EXTERNAL DIMENSION



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.

#### STANDARD ACCESSORY

CP471 is delivered with the following standard accessory.

Part Name	Part Number	Quantity
Processor Module Modification History Label	T9044AR	1

#### APPLICABLE STANDARDS

CP471 complies to the applicable standards as a part of the field control units (AFV30D, AFV40D, A2FV50D, and A2FV70□).

For applicable standards of the field control units, refer to the GS "Integrated Production Control System CENTUM VP System Overview" (GS 33J01A10-01EN).

## ORDERING INFORMATION

Specify model and suffix codes. For selecting the right products for explosion protection, please refer to TI 33Q01J30-01E without fail.

#### TRADEMARKS

• CENTUM and Vnet/IP are registered trademarks of Yokogawa Electric Corporation.

 Other company and product names appearing in this document are trademarks or registered trademarks of their respective holders.