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

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Suffix Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Module (for AFV30/AFV40/A2FV50/A2FV70)</td>
<td>CP471</td>
<td>-0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Enhanced RFI (Tokuchu) (*1)</td>
<td>/ERFI</td>
<td></td>
</tr>
</tbody>
</table>

*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.

<table>
<thead>
<tr>
<th>Field control unit</th>
<th>Duplexed field control unit</th>
<th>Applicable CP471</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFV30S-S* (*1)</td>
<td>AFV30D-S</td>
<td></td>
</tr>
<tr>
<td>AFV40S-A*</td>
<td>AFV40D-A</td>
<td></td>
</tr>
<tr>
<td>AFV40S-S* (*1)</td>
<td>AFV40D-S</td>
<td></td>
</tr>
<tr>
<td>A2FV50S-A*</td>
<td>A2FV50D-A</td>
<td></td>
</tr>
<tr>
<td>A2FV50S-S* (*1)</td>
<td>A2FV50D-S</td>
<td></td>
</tr>
<tr>
<td>A2FV70S-A*</td>
<td>A2FV70D-A</td>
<td></td>
</tr>
<tr>
<td>A2FV70S-S* (*1)</td>
<td>A2FV70D-S</td>
<td></td>
</tr>
</tbody>
</table>

*1: These field control units are shipped with processor module CP461.
Existing CP461 can be replaced with CP471.
*2: For AFV30S, * = 0 and 1 are applicable to only AFV30S-S*.
In CE Marking applicable countries or areas:
a) Except for explosion protection purpose
   - CP471-00 can be mounted on AFV30S-S*.
   - CP471-01 can be mounted on AFV30S-S*.
b) For the purpose which requires an explosion protection standard.
   - CP471 cannot be mounted on AFV30S-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 AFV30S-S*.
   - CP471-01 can be mounted on AFV30S-S*.
b) For the purpose which requires FM NI explosion protection standard (*)
   - CP471-10 can be mounted on AFV30S-S*.
   - CP471-11 can be mounted on AFV30S-S*.
*: AFV30S-S* and -S* 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.
  4. Replacement work must be done by the service engineer authorized by Yokogawa Electric Corporation.
  5. 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.
  6. Existing CP471 must not be replaced with CP461.

EXTERNAL DIMENSION

Nominal Tolerances:
Nominal tolerance is ± 0.8 mm for the dimensions of 0.5 mm or more and 120 mm or less, and the combined nominal tolerance is ± 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.

<table>
<thead>
<tr>
<th>Part Name</th>
<th>Part Number</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor Module Modification</td>
<td>T9044AR</td>
<td>1</td>
</tr>
<tr>
<td>History Label</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

APPLICABLE STANDARDS
CP471 complies to the applicable standards as a part of the field control units (AFV30□, AFV40□, A2FV50□, 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.