digitalYEWFLO Series
Vortex Flowmeter
Installation Manual
[Style:S2]

1. INTRODUCTION
2. HANDLING PRECAUTIONS
3. INSTALLATION
4. WIRING
5. BASIC OPERATING PROCEDURES (DISPLAY)
6. PARAMETERS
7. COMMUNICATION (BRAIN / HART)
8. OPERATION
9. ERRORS AND COUNTERMEASURES FOR DISPLAY UNIT AND BRAIN PROTOCOL
10. EXPLOSION PROTECTED TYPE INSTRUMENT
11. COMMUNICATION (FIELDBUS)
12. EXPLOSION PROTECTED TYPE INSTRUMENT FOR FIELDBUS COMMUNICATION TYPE
13. PED (PRESSURE EQUIPMENT DIRECTIVE)

This book is a manual that extract the contents related to the installation and wiring from the manuals below. There are some differences, but does not affect the safety of the product performance and use.

<table>
<thead>
<tr>
<th>Document No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>IM 01F06A00-01EN</td>
<td>digitalYEWFLO Series Vortex Flowmeter</td>
</tr>
<tr>
<td>IM 01F06F00-01EN</td>
<td>digitalYEWFLO Series Vortex Flowmeter FOUNDATION Fieldbus Communication Type</td>
</tr>
<tr>
<td>GS 01F06S00-01EN</td>
<td>digitalYEWFLO Series Vortex Flowmeter List of RoHS (2011/65/EU) Directive Compliant Products</td>
</tr>
<tr>
<td>IM 01F06A00-01EN-R</td>
<td>digitalYEWFLO Series Vortex Flowmeter Difference to IM 01F06A00-01EN (for European Market, Read 13.2 and 13.3 of IM 01F06A00-01EN)</td>
</tr>
</tbody>
</table>

YOKOGAWA
Yokogawa Electric Corporation
IM 01F06A01-01EN
6th Edition
Contents

1. INTRODUCTION .................................................. 3
   1.1 Using This Instrument Safely ................................. 4
   1.2 Warranty ...................................................... 5

2. HANDLING PRECAUTIONS ................................. 6
   2.1 Checking Model and Specifications ...................... 6
   2.2 Transportation and Storage Precautions ............. 6

3. INSTALLATION ................................................. 7
   3.1 Installation Precautions ..................................... 7
   3.2 Piping Precautions ........................................... 7
   3.3 Maintenance of Piping ....................................... 11
   3.4 Cryogenic and High Process Temperature Version Insulation .............................................. 12
   3.5 Mounting Procedures ........................................ 12
   3.6 Changing the Converter and the Terminal Box Orientation ......................................................... 16
   3.7 Indicator Removal and Rotation ........................... 17
   3.8 Amplifier Unit Removal ..................................... 17
   3.9 Amplifier Unit Assembling .................................. 17

4. WIRING .......................................................... 18
   4.1 Load Resistance of Output Condition ..................... 18
   4.2 Selection of Wires .......................................... 19
   4.3 Connection ..................................................... 19
   4.4 Connection of DYC Remote Type Signal Cable ……… 22
   4.5 End Processing Method of DYC Remote Type Signal Cable ......................................................... 23
      4.5.1 For Remote Type Vortex Flowmeter (DY-N) ........................................................................ 23
      4.5.2 For DYA Remote Type Converter ................ 24
   4.6 Wiring Procedures and Precautions ........................ 25
   4.7 Grounding ....................................................... 26

5. BASIC OPERATING PROCEDURES (DISPLAY) .............. 27
   5.1 Display Configuration ........................................ 27

6. PARAMETERS ................................................ 28
   6.1 digitalYEWFLO Parameters .................................. 28
   6.2 Parameter Configuration ..................................... 28
   6.3 Self-Diagnostic (Error Code List) ......................... 29

7. COMMUNICATION (BRAIN / HART) ..................... 30
   7.1 Connection Method for the BT200 ......................... 30
   7.2 Connection Method for the HART ........................... 31

8. OPERATION .................................................... 32
   8.1 Adjustment ....................................................... 32
      8.1.1 Zero Adjustment ........................................... 32
      8.1.2 Span Adjustment .......................................... 32
      8.1.3 Loop Test .................................................. 32
      8.1.4 Totalizer Start and Totalizer Reset ................ 33
      8.1.5 Setting of Pulse Output (Scaling) .................. 33
      8.1.6 Setting of Burnout Switch ............................. 33
      8.1.7 Setting of Write Protect Switch ...................... 34
      8.1.8 Power Failure ............................................. 34
      8.2 Adjustment for Manual Mode ............................ 34
         8.2.1 Low Cut Adjustment .................................. 34
         8.2.2 Zero Tuning .............................................. 34

9. ERRORS AND COUNTERMEASURES FOR DISPLAY UNIT AND BRAIN PROTOCOL ................................. 36
   9.1 Large Errors or Unstable Output .......................... 36
   9.2 The Indication Goes to Zero at Certain Time ........ 36
   9.3 No Output When The Fluid is Flowing .................. 37
   9.4 Output is Indicated at Zero Flow .......................... 38
   9.5 Multi-Variable Type (IMV) ................................. 39

10. EXPLOSION PROTECTED TYPE INSTRUMENT .................. 40
    10.1 ATEX ......................................................... 40
    10.2 FM .............................................................. 43
    10.3 IECEx .......................................................... 47
    10.4 CSA ............................................................ 50
    10.5 TiIS ............................................................. 53

11. COMMUNICATION (FIELDBUS) ....................... 54
    11.1 Amplifier for Fieldbus Communication Type ... 54
    11.2 Connection of Devices .................................... 54
    11.3 Host Setting .................................................. 55
    11.4 Power-on of digitalYEWFLO and Bus ................ 56
11.5 Generation of Alarm ........................................... 56
   11.5.1 Indication of Alarm ....................................... 56
   11.5.2 Alarms and Events ........................................ 58

11.6 Simulation Function ........................................... 58

12. EXPLOSION PROTECTED TYPE
INSTRUMENT FOR FIELDBUS
COMMUNICATION TYPE ............................ 59
   12.1 ATEX ....................................................... 59
   12.2 FM .......................................................... 63
   12.3 IECEx ..................................................... 67
   12.4 CSA ......................................................... 69
   12.5 TIS .......................................................... 71

13. PED (PRESSURE EQUIPMENT
DIRECTIVE) .................................................. 72

INSTALLATION AND OPERATING
PRECAUTIONS FOR FLAMEPROOF
ENCLOSURE “d” CERTIFIED UNDER
JAPANESE TYPE CERTIFICATION .......... 73

Revision Information
1. INTRODUCTION

Thank you for purchasing the digital YEWFLO Series Vortex flowmeter. This manual provides the basic guidelines for installation and wiring procedures of integral type vortex flowmeter, remote type vortex flow detector, and remote type vortex flow converter through the communication tool. It does not provide the product specific functional specifications and explanations, maintenance, troubleshooting. For the items which are not covered in this manual, read the applicable user’s manuals on the front page. These manuals can be downloaded from the website of Yokogawa. To ensure correct use of the instrument, read these manuals thoroughly and fully understand how to operate the instrument before operating it.

Website address: http://www.yokogawa.com/flid/doc/

■ Regarding This Manual

• This manual should be provided to the end user.
• The contents of this manual may be changed without prior notice.
• All rights are reserved. No part of this manual may be reproduced in any form without Yokogawa’s written permission.
• Yokogawa makes no warranty of any kind with regard to this material, including, but not limited to, implied warranties of merchantability and suitability for a particular purpose.
• All reasonable effort has been made to ensure the accuracy of the contents of this manual. However, if any errors or omissions are found, please inform Yokogawa.
• The specifications covered by this manual are limited to those for the standard type under the specified model number break-down and do not cover custom-made instruments.
• Please note that this manual may not be revised for any specification changes, construction changes or operating part changes that are not considered to affect function or performance.
• Yokogawa assumes no responsibilities for this product except as stated in the warranty.
• If the customer or any third party is harmed by the use of this product, Yokogawa assumes no responsibility for any such harm owing to any defects in the product which were not predictable, or for any indirect damages.

■ Safety and Modification Precautions

• The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific WARNINGS given elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Yokogawa assumes no liability for the customer’s failure to comply with these requirements. If this instrument is used in a manner not specified in this manual, the protection provided by this instrument may be impaired.
• The following safety symbol marks are used in this manual and instrument.

![WARNING]

A WARNING sign denotes a hazard. It calls attention to procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in injury or death of personnel.

![CAUTION]

A CAUTION sign denotes a hazard. It calls attention to procedure, practice, condition or the like, which, if not correctly performed or adhered to, could result in damage to or destruction of the product.

![IMPORTANT]

An IMPORTANT sign denotes that attention is required to avoid damage to the instrument or system failure.

![NOTE]

A NOTE sign denotes information necessary for essential understanding of operation and features.
1.1 Using This Instrument Safely

(1) Installation

**WARNING**

- Installation of the vortex flowmeter must be performed by expert engineer or skilled personnel. No operator shall be permitted to perform procedures relating to installation.
- The vortex flowmeter must be installed within the specification conditions.
- The vortex flowmeter is a heavy instrument. Be careful that no damage is caused to personnel through accidentally dropping it, or by exerting excessive force on the vortex flowmeter. When moving the vortex flowmeter, always use a trolley and have at least two people carry it.
- When the vortex flowmeter is processing hot fluids, the instrument itself may become extremely hot. Take sufficient care not to get burnt.
- Where the fluid being processed is a toxic substance, avoid contact with the fluid and avoid inhaling any residual gas, even after the instrument has been taken off the piping line for maintenance and so forth.
- Do not apply excessive weight, for example, a person stepping on the vortex flowmeter.
- Do not open the cover in wet weather or humid environment. When the cover is open, stated enclosure protection is not applicable.
- Before opening the cover, turn off the power and wait for more than 2 minutes.
- All procedures relating to installation must comply with the electrical code of the country where it is used.

(2) Wiring

**WARNING**

- The wiring of the vortex flowmeter must be performed by expert engineer or skilled personnel. No operator shall be permitted to perform procedures relating to wiring.
- When connecting the wiring, check that the supply voltage is within the range of the voltage specified for this instrument before connecting the power cable. In addition, check that no voltage is applied to the power cable before connecting the wiring.

(3) Operation

**WARNING**

- Do not open the cover in wet weather or humid environment. When the cover is open, stated enclosure protection is not applicable.
- Before opening the cover, turn off the power and wait for more than 2 minutes.

(4) Maintenance

**WARNING**

- Maintenance of the vortex flowmeter should be performed by the trained personnel having knowledge of safety standard. No operator shall be permitted to perform any operations relating to maintenance.
- Do not open the cover in wet weather or humid environment. When the cover is open, stated enclosure protection is not applicable.
- Before opening the cover, turn off the power and wait for more than 2 minutes.
- Always conform to maintenance procedures outlined in this manual. If necessary, contact Yokogawa.
- When maintaining the instrument, read user’s manual as listed on the front page. If necessary, contact Yokogawa.

(5) Explosion Protected Type Instrument

**WARNING**

- The instruments are products which have been certified as explosion protected type instruments. Strict limitations are applied to the structures, installation locations, external wiring work, maintenance and repairs, etc. of these instruments. Sufficient care must be taken, as any violation of the limitations may cause dangerous situations. Be sure to read Chapter 10 “EXPLOSION PROTECTED TYPE INSTRUMENT” or Chapter 12 “EXPLOSION PROTECTED TYPE INSTRUMENT FOR FIELDBUS COMMUNICATION TYPE” before handling the instruments. For TIIS flameproof type instruments, be sure to read “INSTALLATION AND OPERATING PRECAUTIONS FOR TIIS FLAMPROOF EQUIPMENT” at the end of this manual.
### WARNING

- Only trained persons use this instrument in the industrial location.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

### 1.2 Warranty

- The terms of this instrument that are guaranteed are described in the quotation. We will make any repairs that may become necessary during the guaranteed term free of charge.
- Please contact our sales office if this instrument requires repair.
- If the instrument is faulty, contact us with concrete details about the problem and the length of time it has been faulty, and state the model and serial number. We would appreciate the inclusion of drawings or additional information.
- The results of our examination will determine whether the meter will be repaired free of charge or on an at-cost basis.

**The guarantee will not apply in the following cases:**

- Damage due to negligence or insufficient maintenance on the part of the customer.
- Problems or damage resulting from handling, operation or storage that violates the intended use and specifications.
- Problems that result from using or performing maintenance on the instrument in a location that does not comply with the installation location specified by Yokogawa.
- Problems or damage resulting from repairs or modifications not performed by Yokogawa or someone authorized by Yokogawa.
- Problems or damage resulting from inappropriate reinstallation after delivery.
- Problems or damage resulting from disasters such as fires, earthquakes, storms, floods, or lightning strikes and external causes.

**Trademarks:**

- ‘digitalYEWFLO’, ‘DY’, ‘DYA’, ‘DYC’, and ‘BRAIN TERMINAL’ are registered trademarks of Yokogawa Electric Corporation. Company names and product names used in this material are registered trademarks or trademarks of their respective owners.
- In this manual, trademarks or registered trademarks are not marked with ™ or ®.
2. HANDLING PRECAUTIONS

The digitalYEWFLO Series Vortex Flowmeter are thoroughly tested at the factory before shipment. When these instruments are delivered, perform a visual check to ascertain that no damage occurred during shipment. This section describes important cautions in handling these instruments. Read carefully before using them. If you have any problems or questions, contact your nearest YOKOGAWA service center or sales representative.

2.1 Checking Model and Specifications

The model code and specifications are found on the name plate located on the outside of the case. Check that the model code and specifications match what you have ordered. Be sure you have your model number and serial number available when contacting Yokogawa.

![Figure 2.1(a) Example of Name Plate for Integral Type](image1)

![Figure 2.1(b) Example of Name Plate for Remote Type](image2)

*1): K factor at +15°C
*2): The product - producing country.

2.2 Transportation and Storage Precautions

If the instrument is to be stored for a long period of time after delivery, observe the following points.

(1) The instrument should be stored in its original packing condition in the storage location.

(2) Select a storage location that fulfils the following conditions:
   - A place where it will not be exposed to rain or water
   - A place subject to minimal vibrations or shocks
   - Temperature and humidity levels should be as follows:
     - Temperature: -40 to +80°C
     - Humidity: 5 to 100% RH (no condensation)
     - The preferred ambient temperature and humidity levels are +25°C and approximately 65% RH.

(3) If the digitalYEWFLO vortex flowmeter is transferred to the installation site and stored without being installed, its performance may be impaired due to the infiltration of rainwater and so forth. Be sure to install and wire the digitalYEWFLO vortex flowmeter as soon as possible after transferring it to the installation location.

(4) The vortex flowmeter is a heavy instrument. Be careful that no damage is caused to personnel through accidentally dropping it, or by exerting excessive force on the vortex flowmeter. When moving the vortex flowmeter, always use a trolley and have at least two people carry it.
WARNING

This instrument must be installed by expert engineer or skilled personnel. The procedures described in this chapter are not permitted for operators.

3. INSTALLATION

3.1 Installation Precautions

(1) Ambient Temperature

Avoid an area which has wide temperature variations. When the installation area is subjected to heat radiation from process plant, ensure adequate heat prevention or ventilation.

(2) Atmospheric Conditions

Avoid installing the vortex flowmeter in a corrosive atmosphere. When the vortex flowmeter must be installed in a corrosive atmosphere, adequate ventilation must be provided.

(3) Mechanical Shock or Vibration

The vortex flowmeter is of sturdy construction, but select an area subject to minimize mechanical vibration or impact shock. If the flowmeter is subject to vibrations, it is recommended that pipeline supports to be provided as shown in Figure 3.1.

(4) Precautions Regarding Piping

(a) Ensure that the process connector bolts are tightened firmly.
(b) Ensure that no leak exists in the process connection pipeline.
(c) Do not apply a pressure higher than the specified maximum working pressure.
(d) Do not loosen or tighten the flange mounting bolts when the assembly is pressurized.
(e) Handle the vortex flowmeter carefully when measuring dangerous liquids, so that the liquids do not splash into eyes or on face. When using dangerous gases, be careful not to inhale them.

(5) Other Considerations

• Choose a location where is sufficient clearance around digitalYEWFLO exist to allow such work as routine inspections.
• Choose a location that ensures easy wiring and piping.

3.2 Piping Precautions

- Straight Pipe Length and Recommendations

Read Table 3.1 about Valve Position and Straight Pipe Length and so on.

- Piping support

Typical vibration immunity level is 1G for normal piping condition. Piping support should be fixed in case of over 1G vibration level.

- Installation direction

If a pipe is always filled with liquids, the pipe can be installed vertically or at inclined angle.

- Adjacent pipes

The process pipeline inner diameter should be larger than the digitalYEWFLO inner diameter. Use the following adjacent pipe.

<table>
<thead>
<tr>
<th>Model Code</th>
<th>Adjacent Pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>DY015 up to DY050</td>
<td>Sch40</td>
</tr>
<tr>
<td>DY025/R1 up to DY080/R1</td>
<td>or larger inner diameter than Sch40</td>
</tr>
<tr>
<td>DY040/R2 up to DY100/R2</td>
<td></td>
</tr>
<tr>
<td>DY080 up to DY400</td>
<td>Sch80</td>
</tr>
<tr>
<td>DY100/R1 up to DY200/R1</td>
<td>or larger inner diameter than Sch80</td>
</tr>
<tr>
<td>DY150/R2 up to DY200/R2</td>
<td></td>
</tr>
<tr>
<td>DY025/R1 up to DY150/R1</td>
<td>Sch160</td>
</tr>
<tr>
<td>Process connection code: BA6, CA6</td>
<td>or larger inner diameter than Sch160</td>
</tr>
</tbody>
</table>

Figure 3.1 Example of Pipeline Support
• **Piping condition**

In case the piping conditions are compounded, install on the straight pipe section where the upstream part is sufficiently rectified.

**Table 3.1 (a) Straight pipe length and recommendations (1)**

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Reducer pipe:</strong> Ensure the upstream straight pipe length to be 5D or more, and the downstream straight pipe length to be 5D or more for each reducer pipe.</td>
<td><img src="image" alt="Reducer pipe diagram" /></td>
</tr>
<tr>
<td><strong>Expander pipe:</strong> Ensure the upstream straight pipe length to be 10D or more, and the downstream straight pipe length to be 5D or more for each expander pipe.</td>
<td><img src="image" alt="Expander pipe diagram" /></td>
</tr>
<tr>
<td><strong>Bent pipe and straight pipe length:</strong> 1. Single bent pipe</td>
<td><img src="image" alt="Bent pipe and straight pipe length 1" /></td>
</tr>
<tr>
<td>2. Double bent pipe; coplanar</td>
<td><img src="image" alt="Bent pipe and straight pipe length 2" /></td>
</tr>
<tr>
<td>3. Double bent pipe; non coplanar</td>
<td><img src="image" alt="Bent pipe and straight pipe length 3" /></td>
</tr>
<tr>
<td><strong>Valve position and straight pipe length:</strong>  <img src="image" alt="Valve position and straight pipe length" /></td>
<td></td>
</tr>
</tbody>
</table>

- In case the valve has to be installed on the upstream of the flowmeter, ensure the upstream straight pipe length to be 20D or more, and the downstream straight pipe length to be 5D or more.

---

IM 01F06A01-01EN
### Table 3.1 (b) Straight pipe length and recommendations (2)

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fluid vibration:</strong> For a gas line which uses a position-type or roots-type blower compressor or a high-pressure liquid line (about 1MPa or more) which uses piston-type or plunger-type pump, fluid vibrations may be produced. In these cases, install valve on the upstream side of digitalYEWFLO. For inevitable fluid vibration, put a vibration damping device such as throttling plate or expansion section in the upstream side of digitalYEWFLO.</td>
<td><img src="image" alt="Fluid vibration Diagram" /></td>
</tr>
<tr>
<td><strong>Piston-type or plunger pump:</strong> Install the accumulator on the upstream side of digitalYEWFLO to reduce fluid vibrations.</td>
<td><img src="image" alt="Piston-type or plunger pump Diagram" /></td>
</tr>
<tr>
<td><strong>Valve position (T-type piping exist):</strong> When pulsation causes by a T-type piping exist, install the valve on the upstream of the flowmeter. Example: As shown in the figure, when the valve V1 is turned off, the fluid flow through B as to meter A the flow is zero. But due to the pulsating pressure is detected, the meter is zero point become fluctuating. To avoid this, change the valve V1 location to V1'. Note: In case of the Reduced Bore Type, moisture may be remained upstream of the flowmeter. Drain it appropriately.</td>
<td><img src="image" alt="Valve position Diagram" /></td>
</tr>
<tr>
<td><strong>Pressure and Temperature taps:</strong> When the temperature/pressure correction, place a pressure tap in a position on the downstream side 2 to 7D from digitalYEWFLO. Then place a temperature tap in a position on the downstream side 1 to 2D from a pressure tap. When use a temperature tap only, place it in a position on the downstream side 3 to 9D from digitalYEWFLO.</td>
<td><img src="image" alt="Pressure and Temperature taps Diagram" /></td>
</tr>
<tr>
<td><strong>Mounting gasket:</strong> Avoid mounting gaskets which protrude into the pipe line. This may cause inaccurate readings. Use the gaskets with bolt holes, even if digitalYEWFLO is the wafer type. When using a spiral gasket (without bolt holes), confirm the size with the gasket - manufacturer, as standard items may not be used for certain flange ratings.</td>
<td><img src="image" alt="Mounting gasket Diagram" /></td>
</tr>
</tbody>
</table>
### 3. INSTALLATION

#### Table 3.1 (c) Straight pipe length and recommendations (3)

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Heat-insulation:</strong> When an integral-type flowmeter or a remote type detector is installed and the pipe carrying high-temperature fluids is heat-insulated, do not wrap adiabatic materials around the installation of the bracket (DY015 to DY100) or the nozzle (DY150 to DY400) of the converter. Note: Read Section 3.4 &quot;Cryogenic and High Process Temperature Version Insulation&quot; and install it rightly.</td>
<td><img src="image1.png" alt="Figure" /></td>
</tr>
<tr>
<td><strong>Flushing of the pipe line:</strong> Flush and clean scale, incrustation and sludge on the inside of pipe for newly installed pipe line and repaired pipe line before the operation. For flushing, the flow should flow through bypass-piping to avoid damaging the flowmeter. If there is no bypass-piping, install short pipe instead of the flowmeter.</td>
<td><img src="image2.png" alt="Figure" /></td>
</tr>
</tbody>
</table>

---

**Mounting Precautions**

**WARNING**

In case of high process temperature, care should be taken not to burn yourself because the surface of body and case reach a high temperature.

(1) **Gas or Steam Measuring Precautions**

- Piping to Prevent Standing Liquid
  Mount digitalYEWFLO in a vertical pipeline to avoid liquid traps. When digitalYEWFLO is installed horizontally, raise that part of the pipeline in which the digitalYEWFLO is installed.

(2) **Liquid Measurement Precautions**

To insure accurate measurement, the digitalYEWFLO must always have a full pipe.

- Piping Requirements for Proper Operation
  Allow the flow to flow against gravity. When the flow is moving with gravity, lift the downstream pipe length above the digitalYEWFLO installation level to maintain full pipeline.
• Piping for Avoiding Bubbles
Flows containing both gas and liquid cause problems. Avoid gas bubbles in a liquid flow. Piping should be carried out to avoid bubble generation.
Install the valve on the downstream side of the flowmeter because pressure drop across the control valve may cause gas to come out of the solution.

(4) Pipeline Diameter and digitalYEWFLO
The process pipeline inner diameter should be slightly larger than the vortex flowmeter inner diameter, schedule 40 or lower pipe should be used for 1/2 to 2 inch flowmeters and schedule 80 or lower pipes for 3 to 16 inch flowmeters. In case process connection is ANSI class 1500 (Process connection code: BA6, CA6), schedule 160 or lower pipe should be used.

(5) Waterproof Construction
The vortex flowmeter is of IP67, Type 4X, JIS C 0920 watertight protection. However, it cannot be used under water.

3.3 Maintenance of Piping

(1) Pipe Cleaning
• Flushing of pipe line (Cleaning)
Flush and clean scale, incrustation and sludge on the inside of pipe wall for newly installed pipe line and repaired pipe line before the operation.
• Fluid Carrying Solids
Do not measure fluids that carry solids (e.g. sand and pebbles). Make sure users periodically remove solids adhering to the vortex shedder.
• Obstruction of flow fluids may cause to make a chemical reaction and the fluid will be crystallized and hardened, and be deposited on the pipe wall and shedder bar.
In those cases, clean shedder bar.

(2) Bypass Piping
Bypass piping is convenient for the maintenance of digitalYEWFLO (vortex shedder cleaning, etc.).
3.4 Cryogenic and High Process Temperature Version Insulation

When you are using Cryogenic and High Process Temperature version of digitalYEWFLO Vortex Flowmeter (Option code: /HT, /LT), read following contents.

- Installing Cryogenic Version
  
  For cryogenic applications, use stainless steel mounting bolts and nuts to install the flowmeter. These can be ordered separately from YOKOGAWA. Cover the flowmeter body with heat insulating material so that the flowmeter can be maintained at ultra-low temperatures.

- Maintenance for Cryogenic Applications
  
  Option code: /LT uses special materials that produce vortex flowmeter for cryogenic applications. When you are replacing a shedder bar, specify Cryogenic Version shedder bar. To avoid condensing in the terminal box, ensure that the wire connecting port is well sealed.

- Installing High Process Temperature Version
  
  Installation of the flowmeter is the same as the standard type. Cover the flowmeter body with heat insulating material following instruction of “CAUTION”.

- Maintenance for High Process Temperature Applications
  
  Option code: /HT uses special materials that produce vortex flowmeter for High Process Temperature applications When you are replacing a shedder bar or a gasket, specify High Process Temperature Version.

3.5 Mounting Procedures

- WARNING
  
  The Vortex Flowmeter is a heavy instrument. Please be careful to prevent persons from injuring when it is handled.

  Before installing the instrument verify the following. The direction of flow should match to the arrow mark on the instrument body. When changing the orientation of the terminal box, read IM 01F06A00-01EN Chapter 11 “MAINTENANCE.”

  1. Installation of Vortex flowmeter of the wafer and flange type is shown in Table 3.3. When installing the wafer type vortex flowmeter, it is important to align the instrument bore with the inner diameter of the adjacent piping. To establish alignment, use the four collars supplied with the instrument.
• Four collars are supplied for 1/2 inch (15mm) to 1-1/2 inch (40mm), 2 inch of JIS 10K or ANSI class 150, and 3 inch of ANSI class 150. Install the instrument as illustrated in Table 3.3.
• If the adjacent flanges have eight bolt holes, insert the stud bolts in the holes on the instrument shoulder.
• Stainless steel stud bolts and nuts are available on order. When they are to be supplied by the user, read Table 3.2 for stud bolt length. Gaskets must be supplied by the user.

2. Avoid mounting gaskets which protrude into the pipeline. This may cause inaccurate readings. Use gaskets with bolt holes, even if digitalYEWFLO is of the wafer type. When using a spiral gasket (without bolt holes), confirm the size with the gasket-manufacturer, as standard items may not be used for certain flange ratings.

<table>
<thead>
<tr>
<th>Size mm (inch)</th>
<th>Flange Rating</th>
<th>Major Diameter of External Thread of Stud Bolt d (mm)</th>
<th>Length $l$ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15mm (1/2B)</td>
<td>JIS 10K, 20K/DIN 10, 16, 25, 40</td>
<td>12</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>JIS 40K</td>
<td>16</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>ANSI 150, 300, 600</td>
<td>12.7</td>
<td>155</td>
</tr>
<tr>
<td>25mm (1B)</td>
<td>JIS 10K, 20K, 40K</td>
<td>16</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>ANSI 150</td>
<td>12.7</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>ANSI 300, 600</td>
<td>15.9</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>DIN 10, 16, 25, 40</td>
<td>12</td>
<td>160</td>
</tr>
<tr>
<td>40mm (1-1/2B)</td>
<td>JIS 10K, 20K/DIN 10, 16, 25, 40</td>
<td>16</td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>JIS 40K</td>
<td>20</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>ANSI 150</td>
<td>12.7</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>ANSI 300, 600</td>
<td>19.1</td>
<td>170</td>
</tr>
<tr>
<td>50mm (2B)</td>
<td>JIS 10K, 20K, 40K/DIN 10, 16, 25, 40 ANSI</td>
<td>16</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>150, 300, 600</td>
<td>15.9</td>
<td>200</td>
</tr>
<tr>
<td>80mm (3B)</td>
<td>JIS 10K/DIN 10, 16, 25, 40</td>
<td>16</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td>JIS 20K, 40K</td>
<td>20</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>ANSI 150</td>
<td>15.9</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>ANSI 300, 600</td>
<td>19.1</td>
<td>240</td>
</tr>
<tr>
<td>100mm (4B)</td>
<td>JIS 10K/DIN 10, 16, 25, 40</td>
<td>16</td>
<td>220</td>
</tr>
<tr>
<td></td>
<td>JIS 20K/DIN 25, 40</td>
<td>20</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>JIS 40K</td>
<td>22</td>
<td>270</td>
</tr>
<tr>
<td></td>
<td>ANSI 150</td>
<td>15.9</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>ANSI 300</td>
<td>19.1</td>
<td>240</td>
</tr>
<tr>
<td></td>
<td>ANSI 600</td>
<td>22.2</td>
<td>270</td>
</tr>
</tbody>
</table>
### Table 3.3 (a) Installation of Wafer Type Vortex Flowmeter

<table>
<thead>
<tr>
<th>Wafer type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>When Installation Collar are required, the installation vortex flowmeters applied to the following line sizes and flange ratings.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size mm (inch)</th>
<th>Flange Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 to 40 (1/2 to 1-1/2)</td>
<td>All ratings</td>
</tr>
<tr>
<td>50(2)</td>
<td>JIS 10K, ANSI class 150, DIN PN10 to PN40</td>
</tr>
<tr>
<td>80(3)</td>
<td>ANSI class 150</td>
</tr>
</tbody>
</table>

**WARNING**
The inside diameter of the gasket must be larger than the pipe inner diameter so that it will not disturb the flow in the pipeline.

**WARNING**
When installing the Flowmeter vertically in the open air, change the electrical connection port direction to the ground. If the electrical connection port is installed upwards, rain water might leak in.

**WARNING**
In case of vertical installation, two collars in the upper part might move after the installation. But it doesn’t influence the performance, please use the flowmeter under such condition.

When Installation Collars are not required, the installation vortex flowmeters applied to the following line sizes and flanges.

<table>
<thead>
<tr>
<th>Size mm (inch)</th>
<th>Flange Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>50(2)</td>
<td>JIS 20K, 40K ANSI class 300, 600</td>
</tr>
<tr>
<td>80(3)</td>
<td>JIS 10K, 20K, 40K ANSI class 300, 600</td>
</tr>
<tr>
<td>100(4)</td>
<td>JIS 10K, 20, 40K ANSI class 150, 300, 600</td>
</tr>
</tbody>
</table>

**Horizontal Installation**
(1) Insert two stud bolts in the bolt holes on the flowmeter shoulder to align the instrument body with the inner diameter of the adjacent piping.
(2) Tighten all bolts uniformly and check that there is no leakage between the instrument and the flanges.

**Vertical Installation**
(1) Insert two collars on each two bolts of bottom side of the flowmeter.
(2) Fit the flowmeter body to the collars. And tighten the four bolts and nuts uniformly.
(3) Check for leakage from the flange connections.
Table 3.3 (b) Installation of Flange Type Vortex Flowmeter

<table>
<thead>
<tr>
<th>Flange type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the stud bolts and nuts supplied with the flowmeter of the user. The gaskets should be supplied by the user.</td>
<td></td>
</tr>
</tbody>
</table>

⚠️ CAUTION
The inside diameter of the gasket must be larger than the pipe inner diameter so that it will not disturb the flow in the pipeline.

Table 3.3 (c) Installation of Remote Type Converter

<table>
<thead>
<tr>
<th>DYA remote type converter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The converter is mounted on a 2-inch (60.5mm outer dia.) stanchion or horizontal pipe. Do not mount the converter on a vertical pipe. It makes wiring and maintenance difficult. The converter mounting orientation can be changed as illustrated below.</td>
<td></td>
</tr>
</tbody>
</table>

⚠️ CAUTION
DYC remote type signal cable is used between the remote type flowmeter and the converter. The maximum signal cable length is 97.5ft (30m).
3.6 Changing the Converter and the Terminal Box Orientation

The converter and the terminal box can be changed in four directions with respect to the flow direction.

**Integral Type Vortex Flowmeter**

<1> Remove the converter cover. In case of the explosion protected type cover removal, loosen the Locking Screw (WAF: 3mm).

<2> For indicator and amplifier unit removal, read Section 3.7 "Indicator Removal and Rotation" and Section 3.8 "Amplifier Unit Removal".

<3> Disconnect the vortex shedder assembly lead-wires from the converter. In case of the explosion protected type, loosen the Locking Screw (WAF: 1.5mm).

<4> Remove the bracket mounting bolts and remove the converter and bracket from the flowmeter body. The bracket applies to the 1 (25mm) to 4 (100mm) inch flowmeters.

<5> Remove the hexagon mounting bolts in case of 90-degree turn.

<6> Turn the converter to the desired orientation. When reassembling the converter, reverse the above procedure.

<7> After changing the direction, make sure the impedance between the earth terminal and the metal part of body, vortex shedder assembly or bracket is 100Ω or less.

**Remote Type Vortex Detector**

<1> Remove the terminal box cover. In case of the explosion protected type cover removal, loosen the Locking Screw (WAF: 3mm).

<2> Disconnect the vortex shedder assembly lead-wires from the terminal box. In case of the explosion protected type, loosen the Locking Screw (WAF: 1.5mm).

<3> Remove the bracket mounting bolts and remove the terminal box and bracket from the flowmeter body. The bracket applies to the 1 (25mm) to 4 (100mm) inch flowmeters.

<4> Remove the hexagon mounting bolts in case of 90-degree turn.

<5> Turn the terminal box to the desired orientation. When reassembling the terminal box, reverse the above procedure.

<6> After changing the direction, make sure the impedance between the earth terminal and the metal part of body, vortex shedder assembly or bracket is 100Ω or less.
3.7 Indicator Removal and Rotation

**IMPORTANT**

For Explosion protected type, modification by the user is prohibited. It is prohibited to add or remove the indicator.

**CAUTION**

- For flameproof type, move vortex flowmeter to non-hazardous area firstly, then remove and rotate the indicator. The instrument must be restored to its original condition.
- For flameproof type, when you open the cover, turn the locking screw to the right and unlock. When you close the cover, be sure to turn the locking screw to the left and lock.
- For TIIS flameproof type, read “INSTALLATION AND OPERATING PRECAUTIONS FOR TIIS FLAMEPROOF EQUIPMENT” at the end of this User’s manual.

(1) Turn the power off.
(2) Remove the cover.
   In case of the Explosion protected type, remove the cover after unlock the Locking Screw.
(3) For the indicator, disconnect the cable connector from the amplifier unit.
(4) Loosen the two indicator mounting screws using a Phillips screwdriver.
(5) Pull out the indicator.
(6) Reinstall the indicator in the reverse order to its removal (above) and secure the mounting screws.

3.8 Amplifier Unit Removal

**IMPORTANT**

Do not turn the amplifier unit for removal or assembling. The connector pins may be damaged.

(1) Turn the power OFF.
(2) Remove the converter cover.
   In case of the Explosion protected type, remove the cover after unlock the Locking Screw.
(3) Remove the indicator according to the procedures described in Section 3.7 “Indicator Removal and Rotation.”
(4) Loosen the terminal screws and remove the amplifier unit.

3.9 Amplifier Unit Assembling

**IMPORTANT**

The amplifier unit must be assembled keeping the procedure as follows. Amplifier may not operate normally when the procedure does not keep.

(1) Put two Mounting Pins ① into Mounting Holes ②.
(2) Push the head of two Mounting Screws ④ lightly.
(3) Push head of two IC ⑤ and mount the Amplifier Unit ③.
(4) Tighten two Mounting Screws ④.

![Figure 3.3 Removing and Reinstalling the Amplifier Unit](F0317.ai)
4. WIRING

**IMPORTANT**

For the descriptions of wiring for the Fieldbus Communication Type, read Chapter 11 “COMMUNICATION (FIELDBUS)”.

**WARNING**

The wiring of the vortex flowmeter must be performed by expert engineer or skilled personnel. No operator shall be permitted to perform procedures relating to wiring.

**CAUTION**

Once all wiring is complete, check the connections before applying power to the instrument. Improper arrangements or wiring may cause a unit malfunction or damage.

4.1 Load Resistance of Output Condition

Be sure to observe the following precautions when wiring:

**CAUTION**

- When the ambient temperature of the wire exceeds +60°C, use heat-resistant insulated wire with a maximum allowable temperature more than ambient temperature +30°C or above.
- Do not connect cables outdoors in wet weather in order to prevent damage from condensation and to protect the insulation.
- Do not splice the cable between the flowtube terminal and the converter if it is too short. Replace the short cable with a cable that is the appropriate length.
- All the cable ends must be provided with round crimp-on terminals and be securely wired.
- Be sure to turn power off before opening the cover.
- Before turning the power on, tighten the cover securely.
- Explosion protected types must be wired in accordance with specific requirement (and, in certain countries, legal regulations) in order to preserve the effectiveness of their explosion protected features.
- The terminal box cover is locked by the Locking Screw. In case of opening the terminal box cover, use the hexagonal wrench attached.
- Be sure to lock the cover by the Locking Screw using the hexagonal wrench attached after installing the cover.

Table 4.1 shows the connection method of several output conditions.

(1) Analog Output (4 to 20 mA DC)

This converter uses the same two wires for both, the signal and power supply. A DC power supply is required in a transmission loop. The total leadwire resistance including the instrument load and power distributor (supplied by the user) must conform to a value in the permissible load resistance range. Read Figure 4.1.
4.2 Selection of Wires

The following should be taken into consideration when selecting cables for use between the converter and distributor.

1. Use 600V PVC insulated wire or equivalent standard wire or cable.

2. Use shielded wire in areas susceptible to electrical noise (both analog and pulse output versions).

3. In areas with high or low ambient temperatures, use wires or cables suitable for such temperatures.

4. In atmospheres where oils or solvents, corrosive gases or liquids may be present, use suitable wires or cables.

5. Use cable which withstand temperature up to +60°C and more, when ambient temperature is more than +60°C.

6. The outer diameter of the screw for grounding terminal and the cable terminal is 4mm.

7. Recommend a crimping terminal with an insulating sleeve (for 4mm screw).

**IMPORTANT**

For pulse output and the simultaneous analog-pulse output, use the load resistance. Read Table 4.1.

4.3 Connection

Table 4.1 shows the connection sample of connection for power supply and load resistance. The terminal position of each connection is shown in Figure 4.2.

**IMPORTANT**

For the remote type, use DYC remote type signal cable to connect DYA remote type converter and the remote type detector (DY-N).
### Table 4.1 (a) The wiring example for the analog and pulse and status, alarm output.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Analog Output</strong></td>
<td>In this case, Communication is possible (up to a distance of 2km when a CEV cable is used.)</td>
</tr>
<tr>
<td></td>
<td><img src="image1.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td><strong>Connection Description</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Analog Output</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Supply</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Pulse</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Electrical Terminal</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Distributor</strong> (or communication medium)</td>
</tr>
<tr>
<td></td>
<td><strong>24V DC</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Connection Description</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Pulse Output</strong></td>
</tr>
<tr>
<td></td>
<td>In this case, No communication is possible.</td>
</tr>
<tr>
<td></td>
<td><img src="image2.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td><strong>Connection Description</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Pulse Output</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Supply</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Pulse</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Electrical Terminal</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Power Supply</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image3.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td><strong>Connection Description</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Status Output</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Alarm Output</strong></td>
</tr>
<tr>
<td></td>
<td><img src="image4.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td><strong>Connection Description</strong></td>
</tr>
</tbody>
</table>

*1: To avoid the influence of external noise, use an electric counter which fits to the pulse frequency.  
*2: Resistor is not necessary in case of an electric counter which can receive contact pulse signal directly.  
*4: This flowmeter requires a power supply of greater than or equal to the maximum output current E (V) / R (kΩ) + 25mA.  
*5: 80mA max when you select Option code /KS2, /SS2.
Table 4.1 (b) The wiring example for the simultaneous analog and pulse output, the calculation formula of the range of load resistance R for the pulse output.

<table>
<thead>
<tr>
<th>Connection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simultaneous Analog -Pulse Output *a</td>
<td>digitalYEWFLO Electrical Terminal</td>
</tr>
<tr>
<td>Example 1</td>
<td>In this case, Communication is possible(up to a distance of 2km when an AXFC-0 cable *7 is used).</td>
</tr>
<tr>
<td>Example 2</td>
<td>In this case, Communication is possible (up to a distance of 200m when an AXFC-0 cable *7 is used) and R = 1kΩ).</td>
</tr>
<tr>
<td>Example 3</td>
<td>In this case, No communication is possible (when shielded cable is not used).</td>
</tr>
</tbody>
</table>

The range of load resistance R² for the pulse output. The load resistance should be selected by calculation as shown below.

\[
\frac{E}{120 \text{ (mA)}} \leq R (\text{kΩ}) \leq \frac{0.1}{C (\mu \text{F}) \times f (\text{kHz})} \quad \ldots \quad (1)
\]

Example of CEV cable capacitance ≈ 0.1µF/km

\[
P (\text{mW}) = \frac{E^2}{R (\text{kΩ})} \quad \ldots \quad (2)
\]

Where

- E : Supply voltage (V)
- C : Cable capacitance (µF)
- f : Frequency of pulse output (kHz)
- R : Value of load resistance (kΩ)
- P : Power ratio of the load resistance (mW)

*1: To avoid the influence of external noise, use an electric counter which fits to the pulse frequency.
*2: Resistor is not necessary in case of an electric counter which can receive contact pulse signal directly.
*3: This flowmeter requires a power supply of greater than or equal to the maximum output current E (V) / R (kΩ).
*4: This flowmeter requires a power supply of greater than or equal to the maximum output current E (V) / R (kΩ) + 25mA.
*5: 80mA max when you select Option code /KS2, /SS2.
*6: When using analog and pulse output simultaneously, the HART communication may be influenced by noise comparing analog output only.
*7: AXFC-0 is the dedicated signal cable (without cable end finish) for Yokogawa Magnetic Flowmeter ADMAG AXF series. Read Figure 4.3 for AXF-0. Other shield cable which is equivalent architecture to AXFC-0 can be used for DY. However the material of insulator may decrease the communication distance.

Figure 4.3 AXFC-0 (Read IM 01E20C01-01E)
4.4 Connection of DYC Remote Type Signal Cable

DYC remote type signal cable is shown in Figure 4.4 and Figure 4.5, and the terminal is shown in Figure 4.6.

The maximum cable length is 30 m (97.5 feet).

Remove terminal box cover and wiring connection dust-cap before wiring.

For remote type converter has two electrical connections (cable inlets). Use the left connection as viewed from the terminal box for the DYC remote type signal cable and the right connection for the transmission cable.

If a signal cable kit is supplied by YOKOGAWA, both ends of the cable must be finished in accordance with the following instructions. Read Section 4.5 “End Processing Method of DYC Remote Type Signal Cable”.

**CAUTION**

- After completing the signal cable connections, install the shielded cover to signal cable terminal as shown in Figure 4.7.
- To comply with EMC Directive, DYC remote type signal cable shall be in metal conduit piping connection.
### 4.5 End Processing Method of DYC Remote Type Signal Cable

#### 4.5.1 For Remote Type Vortex Flowmeter (DY-N)

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Strip off the outer polyethylene jacket, outer braided shield and inner jacket, and inner braided shield as per the dimensions below.</td>
<td><img src="F0407.ai" alt="Figure 1" /></td>
</tr>
<tr>
<td>2. Strip off the black conductive layer covering two wires completely, as per the dimensions below. Twist each of the conductor and drain wires so that there are no free strands.</td>
<td><img src="F0407.ai" alt="Figure 2" /></td>
</tr>
<tr>
<td>3. Do not short-circuit the conductive layer and the terminals (A, B, C and T*1).</td>
<td><img src="F0407.ai" alt="Figure 3" /></td>
</tr>
<tr>
<td>4. Strip off about 5 mm (0.2 in.) of insulation for each of wires A, B, and T*1, and twist the strands of each wire. Twist the inner and outer drain wires together.</td>
<td><img src="F0407.ai" alt="Figure 4" /></td>
</tr>
<tr>
<td>5. Slide FEP (fluorinated ethylene propylene) tubing over the twisted inner and outer drain wires C until the tubing cannot be slid any further, and then cut off the tubing leaving 5 mm (0.2 in.) of the stranded drain wires exposed.</td>
<td><img src="F0407.ai" alt="Figure 5" /></td>
</tr>
<tr>
<td>6. Slide heat shrinkable tubing over the cable end so that the tubing covers the braided shield and overlaps both the polyethylene jacket and loose wires A, B, C, and T*1.</td>
<td><img src="F0407.ai" alt="Figure 6" /></td>
</tr>
<tr>
<td>7. Slide a short piece of heat shrinkable tubing over each of wires A, B, C, and T*1. Install a crimp-on terminal lug at the tip of each wire. Crimp and solder each lug.</td>
<td><img src="F0407.ai" alt="Figure 7" /></td>
</tr>
<tr>
<td>8. Slide each short piece of heat shrinkable tubing over the crimp sleeve. Heat all pieces of heat shrinkable tubing with a heat blower or dryer.</td>
<td><img src="F0407.ai" alt="Figure 8" /></td>
</tr>
<tr>
<td>9. Attach an identification label to the end of the cable.</td>
<td><img src="F0407.ai" alt="Figure 9" /></td>
</tr>
</tbody>
</table>

**NOTE**

Check that the insulation resistance between each wire including the inner shield is 10M or greater at 500V DC. Ensure that both ends of the wires are disconnected (open-circuited) during the check.

**CAUTION**

Do not touch the “conductive layer” (black area covering the signal cables A and B) to the converter case, terminal, and other leadwires. If it is touched, operation of the converter may be incorrect. When the cable is terminated, remove the conductive layer properly.

---

**Figure 4.8 End Processing Method of DYC Remote Type Signal Cable for Detector**
4.5.2 For DYA Remote Type Converter

<table>
<thead>
<tr>
<th>Description</th>
<th>Figure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Strip off the outer polyethylene jacket, outer braided shield and inner jacket, and inner braided shield as per the dimensions as shown.</td>
<td><img src="F0409.ai" alt="Diagram" /></td>
</tr>
</tbody>
</table>

| 2 Cut of the black conductive layers (covering the two wires) completely, as per the dimensions below. Twist each of the conductor and drain wires so that there are no free strands. | ![Diagram](F0410.ai) |

| 3 Do not short-circuit the conductive layer and the terminals (A, B, C, G, and T*1). | |

| 4 Strip off about 5 mm (0.2 in.) of insulation for each of wires A, B, and T*1, and twist the strands of each wire. | |

| 5 Slide black FEP (fluorinated ethylene propylene) tubing over the inner shield drain wire C and blue FEP tubing over outer shield drain wire G until the tubing cannot be slid any further, and then cut off the tubing leaving 5 mm (0.2 in.) of the drain wires exposed. | |

| 6 Slide heat shrinkable tubing over the cable end so that the tubing covers the braided shield and overlaps both the polyethylene jacket and loose wires A, B, C, G, and T*1. | |

| 7 Slide a short piece of heat shrinkable tubing over each of wires A, B, C, G, and T*1. Install a crimp-on terminal lug at the tip of each wire. Crimp and solder each lug. | |

| 8 Slide each short piece of heat shrinkable tubing over the crimp sleeve. Heat all pieces of heat shrinkable tubing with a heat blower or dryer. | |

| 9 Attach an identification label to the end of the cable. | |

**NOTE**
Check that the insulation resistance between each wire including the inner shield is 10M or greater at 500V DC. Ensure that both ends of the wires are disconnected (open-circuited) during the check.

**CAUTION**
Do not touch the "conductive layer" (black area covering the signal cables A and B) to the converter case, terminal, and other leadwires. If it is touched, operation of the converter may be incorrect. When the cable is terminated, remove the conductive layer properly.

Figure 4.9 End Processing Method of DYC Remote Type Signal Cable for Converter
4.6 Wiring Procedures and Precautions

**NOTE**

Once all wiring is complete, check the connections before applying power to the instrument. Improper arrangements or wiring may cause a unit malfunction or damage.

1. Lay wiring as far as possible from electrical noise sources such as large capacity transformers, motors, and power supplies.
2. Remove the terminal cover and dustproof plug of an electrical connection before wiring. When you open the cover of explosion protected type (*), turn the Locking Screw to the right, and unlock. When you close a cover after wiring, be sure to turn the Locking Screw to the left and lock.
   (*) Flameproof (TIIS, ATEX, IECEX)
3. It recommends using an flexible metal conduit and a duct for waterproofing or external protection of an electric wire. Read Figure 4.10 and Figure 4.11.
4. The flameproof packing adapter (option code: /G11 or /G12) should be used for the external wiring of TIIS Flameproof. Read “INSTALLATION AND OPERATING PRECAUTIONS FOR TIIS FLAMEPROOF EQUIPMENT.”

---

![Figure 4.10 Example of Wiring (Integral Type and Remote Type Detector (DY-N))](image)

![Figure 4.11 Example of Wiring (DYA Remote Type Converter)](image)

![Figure 4.12 Cable Wiring](image)

**NOTE**

Be sure to use the flameproof packing adapter (option code: /G11 or /G12) for TIIS flameproof type at the time of cable wiring work. Read Figure 4.13.

---

![Figure 4.13 Flameproof Packing Adapter (option code: /G11, /G12)](image)

---

### Optional Code

<table>
<thead>
<tr>
<th>Optional Code</th>
<th>Size</th>
<th>Cable outer diameter</th>
<th>Packing dimensions</th>
<th>Identification mark</th>
<th>Weight (kg) (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G11 G12</td>
<td>G 1/2 G 1/2</td>
<td>ø8.0 to ø10.0 (ø0.31 to ø0.39)</td>
<td>ø8.0 to ø10.0 (ø0.31 to ø0.39)</td>
<td>ø10.0 (ø3.9)</td>
<td>0.26 (0.57)</td>
</tr>
<tr>
<td></td>
<td>12 12</td>
<td>ø10.0 to ø12.0 (ø0.39 to ø0.47)</td>
<td>ø10.0 to ø12.0 (ø0.39 to ø0.47)</td>
<td>ø12.0 (ø4.7)</td>
<td>0.26 (0.57)</td>
</tr>
</tbody>
</table>

---

![Figure 4.14 Cable Wiring](image)
Perform attachment of flameproof packing adaptor in the following ways. Read Figure 4.12.

(a) Loosen the locking screw and remove the terminal box cover.

(b) Measure the cable outer diameter in two directions to within 0.1 mm.

(c) Calculate the average of the two diameters, and use packing with an internal diameter nearest to this value. Read Table 4.2.

(d) Screw the flameproof packing adapter into the terminal box until the O-Ring touches the wiring port (at least 6 full turns), and firmly tighten the lock nut.

(e) Insert the cable through the union nut, the B. coupling, the clamp nut, the clamp ring, the packing gland, the washer, the packing, and the packing case, in that order.

(f) Insert the end of the cable into the terminal box.

(g) Tighten the union cover to grip the cable. When tightening the union cover, tighten approximately one turn past the point where the cable will no longer move up and down. Proper tightening is important. If it is too tight, a circuit break in the cable may occur; if not tight enough, the flameproof effectiveness will be compromised.

(h) Fasten the cable by tightening the clamp nut.

(i) Tighten the lock nut on the union nut.

(j) Connect the cable wires to each terminal.

Be sure to observe the following precautions when wiring.

(a) Do not connect cables outdoors in wet weather in order to prevent damage from condensation and to protect the insulation.

(b) Do not splice the cable between the flowtube terminal and the converter if it is too short. Replace the short cable with a cable that is the appropriate length.

(c) The signal cables must be routed in separate steel conduit tubes 16 (JIS C 8305) or flexible conduit tubes 15 (JIS C 8309).

(d) Always route the power and output signal cables in separate steel conduit tubes, except when the power supply voltage is 24 V and four-core cables are used for wiring. Keep conduits or flexible tubes watertight using sealing tape.

### 4.7 Grounding

**IMPORTANT**

When a lightning protector (option code: /A) is selected, use a grounding resistance of 10Ω or less.

1. The grounding terminals are located on the inside and outside of the terminal area. Either terminal may be used. Read Figure 4.14.

2. For pulse output version, ground the flowmeter. Also ground the shielded cable between the converter and the pulse receiver.

3. Grounding should satisfy Class D requirements (ground resistance 100Ω or less).

4. Use 600V PVC insulated wire for grounding.

![Figure 4.14 Grounding Terminal](image)
5. **BASIC OPERATING PROCEDURES (DISPLAY)**

Data setting can be performed with the three keys on the front panel (SET, SHIFT and INC) or using a handheld BRAIN TERMINAL (BT200) and HART communicator.

5.1 **Display Configuration**

Figure 5.1 shows the configuration of the digital YEWFLO display panel (if equipped).

![Figure 5.1 Display Configuration](F0501.ai)

1. **Data Display (Upper)**: flowrate data, setting data, total data, temperature data (°C)
2. **Data Display (Lower)**: total data, alarm data, temperature data (°C)
3. **Alarm Display**: alarm of a flow error and a vibration error
4. **Unit Display**: flowrate unit
5. **Setting Keys**: These keys are used to change flow rate data displays and type of setting data

Read IM01F06A00-01EN Section 5.2 for “Display Contents”, Section 5.3 for “Display Mode”, Section 5.4 for “Setting Mode”.
6. PARAMETERS

6.1 digitalYEWFLO Parameters

The parameters are set before factory shipment. Set the required parameter of changing fluid, contact out and indication of display.

6.2 Parameter Configuration

Item A: Indication
Item B: Easy Setting
Item C: Basic Setup
Item D: Additional Setup
Item E: Detector Setup
Item F: Thermometer (Only for Multi-Variable Type)
Item H: Adjust
Item J: Test
Item K: Maintenance
Item M: Memo

**IMPORTANT**

For the remote type, be sure to set the cable length (F52) for DYA remote type converter, because of effect of the cable length.

Read IM01F06A00-01EN Section 6.3 for “Parameter List”, Section 6.4 for “Parameter Description”.
### 6.3 Self-Diagnostic (Error Code List)

When an ERROR is displayed by SELF CHECK in item A60, B60, C60, D60, E60, H60, J60, K60 or M60, press function key F2 [DIAG] and the error contents are displayed.

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Problem Cause</th>
<th>Parameter Setting Error</th>
<th>Function Error</th>
<th>Pulse Output Error</th>
<th>Temperature Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err-01</td>
<td>Flow sensor Is fault. Normal Operation</td>
<td>Over 110% or -2.5% below</td>
<td>Temperature converter is failed</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
</tr>
<tr>
<td>Err-02</td>
<td>Span Setting is outside the acceptable limits</td>
<td>All operations are dead. Display and self diagnostic function is also dead.</td>
<td>Error of thermometer</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
</tr>
<tr>
<td>Err-03</td>
<td>EEPROM is not functioning correctly</td>
<td>110% is based on &quot;OUT LIMIT(H)&quot;.</td>
<td>Temporary sensor is fault. Remaining in Operation: Calculation continues with relation to error occurrence.</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
<td>Remaining in Operation: Calculation continues with relation to error occurrence.</td>
</tr>
</tbody>
</table>

### Note
- Normal Operation: Operation continues without relation to error occurrence.
- Remaining in Operation: Calculation continues with relation to error occurrence.
- Over 110% or -2.5% below: Disconnection or short of thermometer sensor.
- EEPROM is not functioning correctly: Temperature over range output signal.
7. COMMUNICATION (BRAIN / HART)

This chapter describes the operation procedures using a BRAIN TERMINAL (BT200). For details on the functions of the digitalYEWFLO, read Chapter 6 "PARAMETERS." And also, read the "Model BT200 BRAIN TERMINAL" Instruction Manual (IM 01C00A11-01E) for more detailed Information.

7.1 Connection Method for the BT200

(1) Connecting the BT200 to a 4 to 20mA DC Transfer Line

The communication signal of the digitalYEWFLO is superimposed onto the 4 to 20mA DC analog signal to be transferred.

In case of general type (non-ex) and flameproof type:

In case of intrinsically safe type:

![Diagram](F0701.ai)

Figure 7.1 Communicating for a 4 to 20mA DC Signal Line

IMPORTANT

Communication signal is superimposed on analog output signal. It is recommended to set a low-pass filter (approximately 0.1s) to the receiver in order to reduce the output effect from communication signal. Before online-communication, confirm that communication signal does not give effect on the upper system.

IMPORTANT

The communicable distance of the transmission line is restricted depending on the wiring method. Read Chapter 4 "WIRING."

IMPORTANT

After setting a parameter, keep the power on for at least 30 seconds.
If the power of flowmeter is turned off, a parameter setting is released.
(2) Connection of BT200 to Converter
Removing a cover and indicator, the terminals for BRAIN communication are provided on the circuit board.
Connect BT200 to the terminal of HHT-COM on the circuit board.

7.2 Connection Method for the HART Configuration Tool

The HART Configuration Tool can interface with the digitalYEWFLO from the control room, the digitalYEWFLO site, or any other wiring termination point in the loop, provided there is a minimum load resistance of 250 Ω between the connection and the receiving instrument. To communicate, it must be connected in parallel with the digitalYEWFLO, and the connections must be non-polarized. Figure 7.3 illustrates the wiring connections for a direct interface at the digitalYEWFLO site. The HART Configuration Tool can be used for remote access from any terminal strip as well.

In case of general type (non-ex) and flameproof type:

- **4 to 20 mA DC Signal transmission line**
- **Control room**
- **DigitalYEWFLO**
- **SUPPLY**
- **Terminal Board**
- **Receiving instrument**
- **load resistance: 250 to 600Ω**

Do not connect the maintenance tool to the field instrument side of the safety barrier, regardless of hazardous or non-hazardous areas.

Figure 7.3 Connecting the HART Communicator

Read IM 01F06A00-01EN Section 7.2 for “BT200 Screen and Displaying Flow Rate” and Section 7.3 “Setting Parameters using BT200”.

Read IM 01F06A00-01EN Chapter 8 for “OPERATION VIA HART CONFIGURATION TOOL (HART 5)”, Chapter 9 for “OPERATION VIA HART CONFIGURATION TOOL (HART 7)”.

Note: HART is a registered trademark of the HART Communication Foundation (HCF).
After you have installed the flowmeter into the process piping, wired the input/output terminals, set up the required parameters, the vortex flowmeter should output an accurate flow signal from its terminals as soon as the measured liquid begins to flow.

This section describes procedure of test method and adjustment method for the pre-operation.

NOTE
The initial parameter setting has already been done at the factory according to the sizing data when ordering. Therefore it is not necessary to set parameters except measurement condition changes or some additions happen.

8.1 Adjustment

8.1.1 Zero Adjustment
No zero adjustment is necessary since the zero point does not shift.
Because of the effect of electrical noise and vibration noise, digitalYEWFLO may provide an output even when the flowrate is zero. In that case, properly eliminate the source of the noise. Read Section 8.2 “Adjustment for Manual Mode.”

8.1.2 Span Adjustment
In normal application, you need not confirm the span.
If you need to ensure the output of 4 to 20mA DC, read Subsection 8.1.3 “Loop Test.”

8.1.3 Loop Test
To ensure output of 4 to 20mA DC or pulse, their loop tests can be done using parameter “J10 (Analog out)” or “J20 (Pulse test)”.
If you are verifying the analog output, follow the procedure on the verification procedure.<Check Procedure>
1. Connect the instruments by reading Figure 8.1, and warm up for three minutes more.
2. Set span frequency in Parameter J10:OUT ANALOG.
3. In case the load resistance is 250Ω, digital multimeter indicates 5V. Otherwise if it is known load resistance value, it indicates R (Ω) × 0.02 (A).
4. Check output value is in the rated value (±0.016 mA) after set 50% in Parameter J10.
5. Check output value is in the rated value (±0.016 mA) after set 0% in Parameter J10.
8.1.4 Totalizer Start and Totalizer Reset

When using the Totalizer Function, the start setup should be done.

(1) Start operation using BT200
   Enter to B40 (TOTAL START), and move the video bar to “EXECUTE”. Push “ENTER” key at 2 times.

(2) Start operation using indicator
   Enter to “Setting mode”, move to B40 of parameter number, and enter to “01” of data number.
   Read Section IM 01F06A00-01EN 5.4 “Setting Mode.”

Totalized value can be reset using the indicator or BT200.

(1) Reset operation using BT200
   Enter to B42 (TOTAL RESET), and move the video bar to “EXECUTE”. Push “ENTER” key at 2 times.

(2) Reset operation using indicator
   Enter to “Setting mode”, move to B47 of parameter number, and enter to “01” of data number.
   Read IM 01F06A00-01EN Section 5.4 “Setting Mode.”

8.1.5 Setting of Pulse Output (Scaling)

Pulse output are constructed by two units, that are “Scaled pulse and Unscaled Pulse”.

(1) Scaled Pulse
   When SCALED PULSE is selected in B20, set flowrate per one pulse output. Rate unit is linking to the flow unit.

(2) Unscaled Pulse
   When UNSCALED PULSE is selected in B20, it outputs the pulse calculated by following formula. The formula for output pulse number is as follows.
   Output pulse number per one second = vortex number per one second / PULSE RATE set number.
   Read IM 01F06A00-01EN Section 11.6 “Flow Calculation.”

• Pulse Rate setting
   Pulse rate setting is settable by “B21:PULSE RATE”.

8.1.6 Setting of Burnout Switch

digitalYEWFLO is equipped with a CPU error burnout function used to set the output direction upon CPU error, and a sensor burnout function that sets the direction of the output in the event of burnout of the temperature sensor. When factory-shipment under normal conditions, the output of both CPU error burnout and sensor burnout are set to HIGH, but if option code /C1 is specified, the CPU error burnout is set to LOW(-2.5% below) output, and sensor burnout is set to LOW(-2.5% below) output, respectively. The setting of the direction of output from burnout can be changed.

To change the direction of output arising from burnout, switch the setting pin on the CPU assembly (Read Table 8.1).

<table>
<thead>
<tr>
<th>Pin position</th>
<th>CPU error burnout direction</th>
<th>CPU error burnout output</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>H L</td>
<td>HIGH</td>
<td>110% or more (21.6mA DC)</td>
<td>Set to HIGH before shipment.</td>
</tr>
<tr>
<td>H L</td>
<td>LOW</td>
<td>-2.5% or less (3.6mA DC)</td>
<td>Set to LOW for option code /C1.</td>
</tr>
</tbody>
</table>

Table 8.1 Output Setting Pin for Burnout
8.1.7 Setting of Write Protect Switch

By setting the write protect function to “Protect”, it is possible to prevent the overwriting of parameters. Write protection can be carried out using either the hardware switch on the CPU board (i.e., Switch 2) or software parameter settings. If either of these items is set to “Protect”, the overwriting of parameters will be prohibited.

**NOTE**

If the hardware switch is set to “Protect”, it will not be possible to overwrite parameters; furthermore, this condition will be maintained until the switch is set to “Enable”.

For more details regarding usage of the write protect function and the software’s parameter switches, read IM 01F06A00-01EN Section 8.9 “Software Write Protect” or IM 01F06A00-01EN Section 9.9 “Software Write Protect.”

<table>
<thead>
<tr>
<th>Pin position</th>
<th>CPU error burnout direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>N Y</td>
<td>Enable</td>
</tr>
<tr>
<td>N Y</td>
<td>Protect</td>
</tr>
</tbody>
</table>

8.1.8 Power Failure

When a power failure occurs, the totalized value will be protected by EEPROM (Electrically Erasable Programmable ROM). But during a power failure, the vortex flowmeter stops and also the totalizing will stop.

After a power is recovered, the vortex flowmeter and the totalizing start to work automatically. EEPROM doesn’t need a battery for backup.

8.2 Adjustment for Manual Mode

digitalYEWFLO does not need the initial adjustment because digitalYEWFLO is always adjusted by itself automatically. These adjustments should be done in case that indicator reads over zero at zero flow.

8.2.1 Low Cut Adjustment

Adjust to noise elimination or zero flow in the low flowrate (or low frequency) range.

For the setting parameters, read “Parameter explanation” in section 6.4 of IM 01F06A00-01EN.

8.2.2 Zero Tuning

This adjustment should be done according to a flow figure shown below.

- **START**
- Is it zero flow?
  - No: Stop flow to be zero
  - Yes: Set "TUNING AT ZERO" of "K25:N.B MODE"
    - Wait more than 30 seconds
      - Ensure the complete of the tuning function.
    - Is indication reads zero at zero flow?
      - No: Retry the tuning and ensure the pipeline conditions?
      - Yes: Finishing the tuning function.
    - Ensure TLA value in "K10: TLA"?

If this adjustment is executed, the following value is changed.

- K25:N.B MODE = MANUAL
- K26:NOISE RATIO=Constant value
- Minimum flowrate is increased when TLA value is changed from initial value.

Figure 8.3 Tuning Flow
1. Tuning method

(1) Ensure the condition of flowrate
The necessary condition for tuning function is zero flow.

(2) Executing the tuning function.
Set “TUNING AT ZERO” of “K25:N.B MODE”.
Wait more 30 second.

(3) Finishing the tuning functions

Using the BT200
(a) Press “DATA” key of BT200 function key.
(b) Ensure the indication of “MANUAL” which is “K25:N.B MODE”
("NOW TUNING” is indicated during tuning operation.)

Using the indicator
(a) Press “SHIFT” and “SET” key simultaneously.
(b) Press “SET” key and ensure “01” of Lower indication.
("02” is indicated during tuning operation. Execute (a), (b) once again.)

2. TLA value
TLA values is possible to change after executing “TUNING”. In this case, minimum flowrate is increased.
Minimum flowrate for TLA value is given by below equation.

\[
\text{Minimum Flowrate after changing TLA Value} = \text{Specified Minimum Flowrate} \times \sqrt{\frac{\text{TLA Value after Tuning}}{\text{TLA initial value or default value}}}
\]

Ensure minimum flowrate for changing TLA value.

3. Output
After tuning, ensure that the indication reads is zero where no fluid is flowing.
If the indication reads over zero is done continuously, retry the tuning and ensure the below condition.

Does high vibrations occur in pipeline?
In this case, read Section 3.1 “Installation Precautions”, and keep the pipeline properly.
9. ERRORS AND COUNTERMEASURES FOR DISPLAY UNIT AND BRAIN PROTOCOL

Read IM 01F06A00-01EN Chapter 11 for “MAINTENANCE”.

⚠️ CAUTION

Please avoid replacing the amplifier unit from the case, and the vortex shedder bar. When these procedures are needed, please contact the nearest Yokogawa office.

9.1 Large Errors or Unstable Output

- If a built-in indicator is attached, check the display of the error code.
- Connect a hand-held terminal and check self-diagnostic.

- Was a faulty area found with self-diagnosis?
  - No
  - Are the parameters configured correctly at operating conditions?
    - No
      - Configure the parameters correctly
    - Yes
      - Is straight lengths of pipeline stable?
        - No
          - Replace the gaskets, read Chapter 3 "INSTALLATION".
        - Yes
          - Ensure the straight lengths of pipeline, read Chapter 3 "INSTALLATION".

- Does gaskets protrude?
  - No
  - Is there a snapping sound from the flowmeter?
    - Yes
      - Check the avitation, read IM 01F06A00-01EN Section 13.4 "Sizing."
    - No
      - Ground digitalYEWFLO.
  - Yes
    - Does the value in "K34: VORTEX FREQ." undergo a lot of changes?
      - Yes
        - This case is due to coating of stuff vortex shedder bar. Check the piping inner surfaces.
      - No
        - Normal

Note 1: This is the temperature and pressure at digitalYEWFLO mounted place.
Note 2: Contact with our service in case this is not carried out into the right statement.

9.2 The Indication Goes to Zero at Certain Time

When this problem occurred, the cause is suspected of deterioration of sensor sensitivity and turbulent of fluid flow due to coating on the shedder bar and flowmeter inner tube.

How to cope with this problem
1) Read IM 01F06A00-01EN Section 11.5 “Vortex Shedder Removal,” take out the Vortex Shedder bar and clean it.
2) If there is the coating on inner tube of the flowmeter, remove the flowmeter body from adjacent pipes and clean it.
9.3 No Output When The Fluid is Flowing

If a built-in indicator is attached, check the display of the error code. Connect a hand-held terminal and check self-diagnosis.

- Was a faulty area found with self-diagnosis? Yes
  - Check for recovery measures, read Section 6.3 “Self-Diagnostic (Error Code List).”
- Is the output signal current present? No
  - Replace the AMP unit.
  - Are the power polarities correct? Yes
    - Fasten the power terminal.
    - Are there any disconnected power terminals? Yes
      - Replace the AMP unit.
      - Configure the low cut value correctly.
      - Is the cable broken? Yes
        - Replace the cable.
        - Is the cable broken? No
          - Replace the AMP unit.
          - Configure the density value correctly at operating conditions.
          - Is the density value configured correctly? Yes
            - Configure the TLA value, read Section 8.2 “Adjustment for Manual Mode.”
            - Is the TLA value configured correctly? Yes
              - Replace the shedder bar.
            - Is the TLA value configured correctly? No
              - Configure the TLA value as read Section 8.2 “Adjustment for Manual Mode.”
- Is “K34:VORTEX FREQ” 0Hz? Yes
  - Configure the low cut correctly.
  - Is the low cut configured correctly? Yes
    - Configure the TLA value, read Section 8.2 “Adjustment for Manual Mode.”
    - Is the TLA value configured correctly? Yes
      - Replace the shedder bar.
    - Is the TLA value configured correctly? No
      - Configure the TLA value correctly at operating conditions.
- Are parameters configured correctly at operating conditions? Yes
  - Replace the AMP unit.
  - Are parameters configured correctly at operating conditions? No
    - Replace the AMP unit.
    - Configure the parameters correctly.
    - Are parameters configured correctly at operating conditions? Yes
      - Replace the shedder bar.
      - Is there broken the sensor? Yes
        - Replace the AMP unit.
        - Is output indicated when “K25:N.B MODE” is “MANUAL” and “K26:NOISE RATIO” is “0”? Yes
          - Replace the AMP unit.
          - Is output indicated when “K25:N.B MODE” is “MANUAL” and “K26:NOISE RATIO” is “0”? No
            - Replace the AMP unit.
            - Is there broken the sensor? Yes
              - Replace the AMP unit.
              - Is there broken the sensor? No
                - Replace the AMP unit.
                - Replace the shedder bar.
                - This case is due to coating of vortex shedder bar. Check the shedder bar piping inner surfaces.
9.4 Output is Indicated at Zero Flow

- If a built-in indicator is attached, check the display of the error code.
- Connect a hand-held terminal and check self-diagnostic.

Was a faulty area found with self-diagnosis?

- Yes
  - Check for recovery measures, read Section 6.3 "Self-Diagnostic (Error Code List)."

- No
  - Configure the parameters correctly.

Is fluid flowing?

- Yes
  - Stop flow.

- No
  - Configure the parameters correctly.

Are the load resistance and supply voltage within the tolerance limits?

- Yes
  - Adjust to within the tolerance limits.

- No
  - Adjust to within the tolerance limits.

Is digitalYEWFLO properly grounded?

- Yes
  - Ground digitalYEWFLO.

- No
  - Ground digitalYEWFLO.

Does low cut adjust?

- Yes
  - Adjust to low cut, read Section 8.2 "Adjustment for Manual Mode"

- No
  - Execute the tuning, read Section 8.2 "Adjustment for Manual Mode"

Does the tuning execute?

- Yes
  - Execute the tuning, read Section 8.2 "Adjustment for Manual Mode"

- No
  - Execute the tuning, read Section 8.2 "Adjustment for Manual Mode"

Does high vibrations occur in pipeline?

- Yes
  - Eliminate vibration noise using pipe support.

- No
  - Check the pipeline conditions, read Chapter 3 "INSTALLATION."
9.5 Multi-Variable Type (/MV)

- If a built-in indicator is attached, check the display of the error code.
- Connect a hand-held terminal and check self-diagnostic.

Was a faulty area found with self-diagnostic?

No

Are the power polarities Correct?

No

Adjust to within the tolerance limits.

Yes

Are the load resistance and supply voltage within the tolerance limits?

No

Check for recovery measures, read Section 6.3 "Self-Diagnostic (Error Code List)."

Yes

Are the sensor connected correctly?

No

Check the sensor.

Yes

Are the parameters configured correctly at operational conditions?

No

Configure the parameters correctly.

Yes

Read Section 9.1 to 9.4.
10. EXPLOSION PROTECTED TYPE INSTRUMENT

**NOTE**
Read Chapter 12 for Fieldbus Communication Type Intrinsically safe approval.

In this chapter, further requirements and differences for explosion protected type instrument are described. For explosion protected type, the description in this chapter is prior to other description in this User’s Manual.

**WARNING**
Only trained persons use this instrument in industrial locations.

**CAUTION**
Process temperature and ambient temperature on this section are the specifications for explosion protected type.
Read IM 01F06A00-01EN Section 13.1 “Standard Specifications” before operating.

10.1 ATEX

**WARNING**
- Only trained persons use this instrument in industrial locations.
- A modification of the equipment would no longer comply with the construction described in the certificate documentation.

(1) Technical Data
- **Flameproof**
  Applicable Standard: EN IEC 60079-0:2018
  EN 60079-1:2014
  Certificate: DEKRA 11ATEX0212X
  Type of Protection:
  - Ex db IIC T6…T1 Gb (Integral Type and Remote Type Detector)
  - Ex db IIC T6 Gb (Remote Type Converter)
  Group: II, Category: 2 G

Specification of Protection:

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-40°C to +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>-40°C to +300°C</td>
</tr>
<tr>
<td>T1</td>
<td>-40°C to +450°C</td>
</tr>
</tbody>
</table>

*1 Note: Use /HT version above +250°C

Temperature Class: T6 (Remote Type Converter)
Ambient Temperature:
-30 to +60°C (With Indicator)
-40 to +60°C (Without Indicator)
Power Supply: 10.5 to 42Vdc max.
Output Signal: Current Output; 4 to 20mAdc
  Pulse Output: On=2Vdc, 200mA
  Off=42Vdc, 4mA

Specific conditions of use
- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- The flameproof joints differ from the standard values in IEC 60079-1. Only personnel authorized by the manufacturer of the equipment can repair the flameproof joints.
- The property class of the fasteners used to fasten the sensor assembly part the transmitter enclosure is at least A2-50.

- **Intrinsically Safe**
  Applicable Standard: EN IEC 60079-0:2018
  EN 60079-11:2012
  Certificate: DEKRA 13ATEX0192 X
  Type of protection:
  - Ex ia IIC T4…T1 Ga (Integral Type)
  - Ex ia IIC T6…T1 Ga (Remote Type Detector)
  - Ex ia IIC T4 Ga (Remote Type Converter)
  Group: II, Category: 1G
  Ambient Temperature:
  -50 to +60°C (Integral Type)
  -50 to +80°C (Remote Type Detector)
    (Option /LT below -29°C, [ ] for Option /MV at T6)
  -50 to +80°C (Remote Type Converter)
Temperature Class:
(Integral Type)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>-50°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-50°C to +199°C</td>
</tr>
<tr>
<td>T2</td>
<td>-50°C to +250°C</td>
</tr>
<tr>
<td>T1</td>
<td>-50°C to +250°C</td>
</tr>
</tbody>
</table>

(Temperature Class Process Temperature)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-196°C to +84°C</td>
</tr>
<tr>
<td>T5</td>
<td>-196°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-196°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-196°C to +199°C</td>
</tr>
<tr>
<td>T2</td>
<td>-196°C to +299°C</td>
</tr>
<tr>
<td>T1</td>
<td>-196°C to +449°C</td>
</tr>
</tbody>
</table>

*: Use /HT option above +250°C, use /LT option below -29°C, [ ] for /MV option.

Electrical data:
Supply and Output Circuit
(SUPPLY + and -, PULSE + and -);
Maximum Input Voltage Ui: 30Vdc
Maximum Input Current Ii: 300mA
(Read Contact rating for pulse output.)
Maximum Input Power Pi: 0.9 W
Internal Capacitance Ci: 14nF
Internal Inductance Li: 0mH
Electrical Connection: ANSI 1/2 NPT female, ISO M20 X 1.5 female

Specific conditions of use
- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- When the enclosure of the flow meter or the converter are made of aluminum, if it is mounted in an area where the use of EPL Ga equipment is required, it must be installed such that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.
- The dielectric strength of at least 500 V a.c. r.m.s. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.

(2) Installation

WARNING
- Take care the following warning marking.
  "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- All wiring shall comply with IEC 60079-14, and local electric codes and requirements.
- In cases where the process temperature exceeds 200 °C, use external heat resistant cable and cable gland with a maximum allowable temperature of 90 °C or above.
- In case of Flameproof, Cable glands and/or adapters with a suitable temperature rating shall be of Ex db certified by ATEX.
- Cable glands and adapters shall be installed so as to maintain the specified degree of protection (IP Code) of the flowmeter.
- In order to prevent the earthing conductor from loosening, the conductor must be secured to the terminal, tightening the screw with appropriate torque. Care must be taken not to twist the conductor.

The grounding terminals are located on the inside and outside of the terminal area.
Connect the cable to grounding terminal in accordance with wiring procedure (1) or (2).
(3) Operation

**WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- Take care not to generate mechanical spark when access to the equipment and the peripheral devices in hazardous locations.
- In case of Flameproof, take care the following warning marking when opening the cover. “AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING”

(4) Maintenance and Repair

**WARNING**

When maintenance and repair are performed, confirm the following conditions and the then perform works.

Confirm the power supply is cut off and the voltage of power supply terminal is not supplied. Only personnel authorized by Yokogawa Electric Corporation can repair the equipment in accordance with the relevant standards: IEC 60079-19 (Equipment repair, overhaul and reclamation) and IEC 60079-17 (Electrical installation inspection and maintenance).

(5) Installation Diagram of Intrinsically safe (and Note)

[Integral type]

![Integral type diagram]

[Remote type without built-in Temperature sensor]

![Remote type without built-in Temperature sensor diagram]

[Remote type with built-in Temperature sensor]

![Remote type with built-in Temperature sensor diagram]

Electrical data:

- Signal/Supply Circuit (Terminals SUPPLY + and –):
  - \(U_i = 30 \text{ V}, I_i = 300 \text{ mA}, P_i = 0.9 \text{ W}\) (linear source), \(C_i = 14 \text{ nF}, L_i = 0 \text{ mH}\)

- Pulse Circuit (Terminals PULSE + and –):
  - \(U_i = 30 \text{ V}, I_i = 300 \text{ mA}\)*, \(P_i = 0.9 \text{ W}\) (linear source), \(C_i = 14 \text{ nF}, L_i = 0 \text{ mH}\)

*: Refer to “Contact rating” for the maximum current value of Pulse Circuit

Note:

- It shall be assured that the voltage difference between the output circuits of the associated apparatus (safety barriers) is not more than 30V.
- Cables for the connection for Signal/Supply Circuit and Pulse Circuit shall be of Type A or B in accordance with EN 60079-14, otherwise the sum of \(I_o\) of the associated apparatus (safety barriers) shall be not more than 300 mA.

(6) Electrical Connection

The type of electrical connection is stamped near the electrical connection port according to the following codes.

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Marking</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO M20 X 1.5 female</td>
<td>M</td>
</tr>
<tr>
<td>ANSI 1/2NPT female</td>
<td>N</td>
</tr>
</tbody>
</table>
10.2 FM

(1) Technical Data

- **Explosion Proof**
  - Applicable Standard: CLASS 3600 2011,
    - CLASS 3611 2004,
    - CLASS 3615 2006,
    - CLASS 3810 1989,
    - Including Supplement 1 1995,
    - NEMA 250 1991
  - Type of Protection:
    - Explosionproof for Class I, Division 1,
      - Groups A, B, C and D;
    - Dust-ignition proof for Class II/III, Division 1,
      - Groups E, F, and G.
  - “SEAL ALL CONDUITS 18 INCHES.”
  - “WHEN INSTALLED IN DIV.2, SEALS NOT REQUIRED”

- **Temperature Code**: T6
- **Ambient Temperature**:
  - -40 to +60°C (Integral Type and Remote Type Detector)
  - -40 to +60°C (Remote Type Converter)
- **Power Supply**: 42Vdc max. (Integral Type and Remote Type Converter)
- **Output Signal (Integral Type)**:
  - Current Output: 4 to 20mAdc
  - Pulse Output: On=2Vdc, 200mA
  - Off=42Vdc, 4mA
- **Output Signal (Remote Type Detector)**:
  - Output Signal to Converter: 30Vp-p, 100µAp-p
- **Input/Output Signal (Remote Type Converter)**:
  - Current Output: 4 to 20mAdc
  - Pulse Output: On=2Vdc, 200mA
  - Off=42Vdc, 4mA
  - Input Signal from Flowmeter:
    - 30Vp-p, 100µAp-p
- **Electrical connection**: ANSI 1/2 NPT female
• Intrinsically Safe

Applicable Standard:
CLASS 3600 1998,
CLASS 3610 2010,
CLASS 3611 2004,
CLASS 3810 2005,
NEMA 250 1991,
ANSI/ISA-60079-0: 2009,
ANSI/ISA-60079-11: 2009

Type of Protection:
Intrinsically safe for Class I, II, III, Div.1, Groups A, B, C, D, E, F and G, T4 and Class I, Zone 0,
AEx ia IIC T4 Nonincendive for Class I, II, Div. 2,
Groups A, B, C, D, F and G, Class III, Div.1, T4,
and Class I, Zone 2, Group IIIC, T4

Ambient Temperature:
–40 to +60°C (Integral Type and Remote Type Converter)
–40 to +80°C (Remote Type Detector)

Indoors and Outdoors: Type 4X

Electrical Parameters:
Vmax=30Vdc,
Imax=165mA_{dc},
P=0.9W, Ci=12nF,
Li=0.15mH

Electrical connection: ANSI 1/2 NPT female

(2) Wiring

• Explosion proof

WARNING

• All wiring shall comply with National Electrical Code ANSI/NFPA 70 and Local Electrical Code.
• “SEAL ALL CONDUITS 18 INCHES” “WHEN INSTALLED DIV.2, SEALS NOT REQUIRED”.

(3) Operation

• Explosion proof

WARNING

• In case of Explosion proof, note a warning label worded as follows.

Warning: OPEN CIRCUIT BEFORE REMOVING COVER.
INSTALL IN ACCORDANCE WITH THE INSTRUCTION MANUAL (IM) 01F06A00-01EN.

• Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

(4) Maintenance and Repair

WARNING

The instrument modification or part replacements by other than authorized personnel of Yokogawa Electric Corporation is prohibited and will void the approval of FM Approvals.

• Intrinsically Safe

NOTE

For using a hand-held terminal in the hazardous area, read the Control Drawing or Instruction Manual of handheld terminal.
(5) Control Drawing

Model: DY Series  Date: April 16, 2001

12. Drawings
12.1 Installation Diagram

Intrinsically safe

Class I, II, III, Division 1,
Groups A, B, C, D, E, F and G,
and Class I, Zone 0, Group IIIC

[Integral type]

[DY(flowmeter)]

[Remote type]

[DYA(converter)]

Safety barriers

_signal Cable(DYC)

(+1) Wire for T terminal

With temperature sensor type: installed
Without temperature sensor type: not installed

Electrical parameters of vortex flowmeter(DY) and vortex flow converter(DYA).

Vmax=30 V  Imax=165mA  Pi=0.9W

Ci=12nF  Li=0.15mH

Installation requirements between flowmeter, converter and Safety Barrier

\[\text{Rev1} \quad \frac{Vt}{Voc} \leq V_{\text{max}} \quad \frac{I_t}{I_{\text{sc}}} \leq I_{\text{max}} \quad \frac{Po}{Pi} \leq \frac{Ca}{Ci + C\text{cable}} \quad \frac{La}{Li + L\text{cable}} \]

\[\text{Vt, Voc, It, Isc, Po, Ca and La are parameters of safety barrier.}\]

Note:
1. In any safety barrier used output current must be limited by a resistor ‘R’ such that I_{sc} = Voc/R.
2. Any Single FM Approved Barrier of multiple barriers FM Approved for this configuration who’s parameters meet the above installation requirements.
3. Input voltage of the safety barrier must be less than 250Vrms/Vdc.
4. Installation should be in accordance with National Electrical Code, ANSI/NFPA 70.
5. Dust-tight conduit seal must be used when installed in class II and III environments.
6. Do not alter drawing without authorization from FM.

Rev.1 : October 19, 2001  Y. Yamamoto
Rev.2 : November 5, 2001  Y. Yamamoto

Doc. No.:  IFM019-A12  P.1
Drawing:  Y. Yamamoto
Approved: K. Ichikawa

Yokogawa Electric Corporation
Model: DY Series
Date: April 16, 2001

Nonincendive

Hazardous Location ➞ Non Hazardous Location

Class I, II, Division 2,
Groups A, B, C, D,F and G,
Class III, Division 1,
and Class I, Zone 2, Group IIIC

[Integral type]

DY(flowmeter)
SUPPLY
PULSE

[Remote type]

DY-N(flowmeter)
A
B
T

DYA(converter)
A
B
T(*1)
PULSE

Signal Cable(DYC)

(*1) Wire for T terminal
With temperature sensor type : installed
Without temperature sensor type : not installed

Non-incendive field wire parameters of vortex flowmeter(DY) and vortex flow converter(DYA).

Vmax=30 V
Imax=165mA
Pi=0.9W
Ci=12nF
Li=0.15mH

Installation requirements between flowmeter, converter and general purpose equipment.

Vt or Voc ≤ Vmax
It or Isc ≤ Imax
Po ≤ Pi
Ca ≥ Ci + Ccable
La ≥ Li + Lcable

Note:

1. The general purpose equipment must be FM Approved with Nonincendive field wiring parameter which meet the above installation requirements.
2. Installation should be in accordance with National Electric Code, ANSI/ NFPA 70.
3. Dust-tight conduit seal must be used when installed in class II and III environments.
4. Do not alter drawing without authorization from FM.

Rev.1: October 19, 2001 Y. Yamamoto
Rev.2: November 5, 2001 Y. Yamamoto

Doc. No.: IFM019-A12 P.2
Drawing: Y. Yamamoto
Approved: K. Ichikawa

Yokogawa Electric Corporation
10.3 IECEx

**WARNING**

- Only trained persons use this instrument in industrial locations.
- A modification of the equipment would no longer comply with the construction described in the certificate documentation.

(1) Technical Data

- **Flameproof**
  Applicable Standard: IEC 60079-0:2011
  IEC 60079-1:2014
  Certificate: IECEx DEK 11.0077X
  Type of Protection:
  - Ex db IIC T6...T1 Gb (Integral Type and Remote Type Detector)
  - Ex db IIC T6 Gb (Remote Type Converter)
  Specification of Protection:
  - Temperature Class: (Integral Type and Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-40°C to +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>-40°C to +300°C</td>
</tr>
<tr>
<td>T1</td>
<td>-40°C to +450°C</td>
</tr>
</tbody>
</table>

*1 Note: Use /HT version above +250°C

Temperature Class: T6 (Remote Type Converter)

Ambient Temperature:
- -30 to +60°C (With indicator)
- -40 to +60°C (Without indicator)

Power Supply: 10.5 to 42Vdc max.
Output Signal: Current Output; 4 to 20mAdc
  - Pulse output; On=2Vdc, 200mA
  - Off=42Vdc, 4mA

Specific conditions of use
- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- The flameproof joints differ from the standard values in IEC 60079-1. Only personnel authorized by the manufacturer of the equipment can repair the flameproof joints.
- The property class of the fasteners used to fasten the sensor assembly part the transmitter enclosure is at least A2-50.

- **Intrinsically Safe**
  Applicable Standard: IEC 60079-0:2011
  IEC 60079-11:2011
  IEC 60079-26:2006
  Certificate: IECEx DEK 13.0066X
  Type of protection:
  - Ex ia IIC T4...T1 Ga (Integral Type)
  - Ex ia IIC T6...T1 Ga (Remote Type Detector)
  - Ex ia IIC T4 Ga (Remote Type Converter)
  Ambient Temperature:
  - -50 to +60°C (Integral Type)
  - -50 to +80 °C (Remote Type Detector)
  (Option /LT below -29°C, [ ] for Option /MV at T6)
  - -50 to +80°C (Remote Type Converter)
  Temperature Class:
  - (Integral Type)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>-50°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-50°C to +199°C</td>
</tr>
<tr>
<td>T2</td>
<td>-50°C to +250°C</td>
</tr>
<tr>
<td>T1</td>
<td>-50°C to +250°C</td>
</tr>
</tbody>
</table>

  - (Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature *</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-196°C to +84/°C</td>
</tr>
<tr>
<td>T5</td>
<td>-196°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-196°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-196°C to +199°C</td>
</tr>
<tr>
<td>T2</td>
<td>-196°C to +299/°C</td>
</tr>
<tr>
<td>T1</td>
<td>-196°C to +449/°C</td>
</tr>
</tbody>
</table>

* Use /HT option above +250°C, use /LT option below -29°C, [ ] for /MV option.

Electrical data:
  - Supply and Output Circuit
    - (SUPPLY + and -, PULSE + and -);
    - Maximum Input Voltage Ui: 30 V dc
    - Maximum Input Current Ii: 300 mA
    - (Refer to Contact rating for pulse output.)
    - Maximum Input Power Pi: 0.9 W
    - Internal Inductance Li: 14nF
  - Electrical Connection: ANSI 1/2 NPT female,
    ISO M20 X 1.5 female
Specific conditions of use

- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- When the enclosure of the flow meter or the converter are made of aluminum, if it is mounted in an area where the use of EPL Ga equipment is required, it must be installed such that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.
- The dielectric strength of at least 500 V a.c. r.m.s. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.

(2) Installation

⚠️ **WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- All wiring shall comply with IEC 60079-14, and local electric codes and requirements.
- In cases where the process temperature exceeds 200 °C, use external heat resistant cable and cable gland with a maximum allowable temperature of 90 °C or above.
- In case of Flameproof, Cable glands and/or adapters with a suitable temperature rating shall be of Ex db certified by IECEx.
- Cable gland and adapters shall be installed so as to maintain the specified degree of protection (IP Code) of the flowmeter.
- In order to prevent the earthing conductor from loosening, the conductor must be secured to the terminal, tightening the screw with appropriate torque. Care must be taken not to twist the conductor.

The grounding terminals are located on the inside and outside of the terminal area. Connect the cable to grounding terminal in accordance with wiring procedure (1) or (2).

![Figure 10.2 Wiring Procedure for Grounding Terminals](image)

(1) Internal grounding terminal  (2) External grounding terminal

(3) Operation

⚠️ **WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- Take care not to generate mechanical spark when access to the equipment and the peripheral devices in hazardous locations.
- In case of Flameproof, take care the following warning marking when opening the cover.
  
  "AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING"
(4) Maintenance and Repair

**WARNING**

When maintenance and repair are performed, confirm the following conditions and then perform works. Confirm the power supply is cut off and the voltage of power supply terminal is not supplied. Only personnel authorized by Yokogawa Electric Corporation can repair the equipment in accordance with the relevant standards: EN 60079-19 (Equipment repair, overhaul and reclamation) and EN 60079-17 (Electrical installation inspection and maintenance).

(5) Installation Diagram of Intrinsically safe (and Note)

[Integral type]

Hazardous Location ↔ Non Hazardous Location

Safety barriers

[DY (Flowmeter)]

SUPPLY

PULSE

[Remote type without built-in Temperature sensor]

Hazardous Location ↔ Non Hazardous Location

Safety barriers

[DY-N (Detector)]

DYA (Converter)

SUPPLY

PULSE

[Remote type with built-in Temperature sensor]

Hazardous Location ↔ Non Hazardous Location

Safety barriers

[DY-N (Detector)]

DYA (Converter)

SUPPLY

PULSE

Electrical data:

Signal/Supply Circuit (Terminals SUPPLY + and –):

 Ui = 30 V, li = 300 mA, Pi = 0.9 W (linear source),
 Ci = 14 nF, Li = 0 mH

Pulse Circuit (Terminals PULSE + and –):

 Ui = 30 V, li = 300 mA*, Pi = 0.9 W (linear source),
 Ci = 14 nF, Li = 0 mH

*: Refer to “Contact rating” for the maximum current value of Pulse Circuit

Note:

- It shall be assured that the voltage difference between the output circuits of the associated apparatus (safety barriers) is not more than 30V.
- Cables for the connection for Signal/Supply Circuit and Pulse Circuit shall be of Type A or B in accordance with IEC 60079-14, otherwise the sum of Io of the associated apparatus (safety barriers) shall be not more than 300 mA.

(6) Electrical Connection

The type of electrical connection is stamped near the electrical connection port according to the following codes.

- Screw size: ISO M20 X 1.5 female
- Marking: M
- ANSI 1/2NPT female
- Marking: N

(7) Name Plate

Example for name plates in case of “Flameproof, Integral type”

MODEL: Specified model code
SUFFIX: Specified suffix code
STYLE: Style code
SUPPLY: Supply voltage
OUTPUT: Output signal
MWP: Maximum working pressure
PROCESS TEMP.: Process temperature
K-FACTOR: Device-specific factor
RANGE: Specified range
NO.: Upper column: Manufacturing serial number
     Lower column: The year and month of production
TAG NO.: Specified TAG No.
IECEx DEK 11.0077X: Certificate number*1
Ex db IIC T6...T1 Gb: Type of Protection*1

*1) Example for “Flameproof, Integral type”
*2) The product - producing country
10.4 CSA

(1) Technical Data

• Explosion Proof


Certificate: 1166201

Type of Protection:
- Explosionproof for Class I, B, C and D; Class II, Groups E, F and G; Class III.
- For Class I, Division 2 location: "FACTORY SEALED, CONDUIT SEAL NOT REQUIRED."

Enclosure: Type 4X (Integral Type and Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Code</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>≤+85°C</td>
</tr>
<tr>
<td>T5</td>
<td>≤+100°C</td>
</tr>
<tr>
<td>T4</td>
<td>≤+135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤+200°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤+300°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤+450°C</td>
</tr>
</tbody>
</table>

Temperature Code: T6 (Remote Type Converter)

Ambient Temperature: -50 to +60°C

Power Supply: 42Vdc max. (Integral Type and Remote Type Converter)

Output Supply (Integral Type):
- Current Output: 4 to 20mAdc
- Pulse Output: On=2Vdc, 200mA
- Off=42Vdc, 4mA

Output Signal (Remote Type Detector):
- Output Signal: 30Vp-p, 100µAp-p

Input/Output signal (Remote Type Converter):
- Current Output: 4 to 20mA
c- Pulse: On=2Vdc, 20mA
- Off=42Vdc, 4mA
- Input Signal: 30Vp-p, 100µAp-p

Electrical Connection: ANSI 1/2 NPT female

• Intrinsically Safe Type “n” and Non-incendive


Certificate: 1198227

Type of Protection:
- Ex ia IIC T4...T1 and Ex nC IIC T4...T1 (Integral Type and Remote Type Detector)
- Ex ia IIC T4 and Ex nC IIC T4 (Remote Type Converter)

(InIntegral Type and Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Code</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>≤+135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤+200°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤+300°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤+450°C</td>
</tr>
</tbody>
</table>

Ambient Temperature: -40 to +60°C

Degree of Protection of Enclosure: IP67

Electrical Parameters: Uii=30Vdc, Iii=165mAdc, Pii=0.9W, Cii=12nF, Lii=0.15mH

Electrical Connection: ANSI 1/2 NPT female

Type of Protection:

(InIntegral Type and Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Code</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>≤+135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤+200°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤+300°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤+450°C</td>
</tr>
</tbody>
</table>

Temperature Code: T4 (Remote Type Converter)

Ambient Temperature: -40 to +60°C

Enclosure: Type 4X

Electrical Parameters: Vmax=30Vdc, Imax=165mAdc, Pmax=0.9W, Cmax=12nF, Lmax=0.15mH
(2) Wiring

**WARNING**

- Altitude at Installation Site: Max. 2000 m above sea level
- Overvoltage category: I
- Pollution Degree: 2
- This product is designed for indoor and outdoor use.

**Explosion proof**

**WARNING**

- All wiring shall comply with Canadian Electrical Code Part I and Local Electrical Codes.
- In Hazardous locations, wiring shall be in conduit as shown in the figure.
- A SEAL SHALL BE INSTALLED WITHIN 50cm OF THE ENCLOSURE.
- When the equipment is installed in Division 2, “FACTORY SEALED, CONDUIT SEAL NOT REQUIRED”.

(3) Operation

**Explosion proof**

**WARNING**

- In case of Explosion protected type, note a warning label worded as follows. Warning: OPEN CIRCUIT BEFORE REMOVING COVER.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

(4) Maintenance and Repair

**WARNING**

Only personnel authorized by Yokogawa Electric Corporation can repair the equipment.

(5) Installation Diagram Intrinsically Safe (and Note)

**Intrinsically safe**

Hazardous Location $\leftrightarrow$ Non Hazardous Location

Group IIC, Zone 0
Class I, II, III, Division 1,
Groups A, B, C, D, E, F and G

[Integral type]

![Diagram](F1007.ai)

[Remote type]

![Diagram](F1007.ai)

Electrical parameters of vortex flowmeter (DY) and converter (DYA).

- $U_i$ (Vmax)=30 V
- $I_i$ (Imax)=165 mA
- $P_i$ (Pmax)=0.9W
- $C_i=12$ nF
- $L_i=0.15$ mH

Installation requirements between flowmeter, converter and Safety Barrier

- $U_o \leq U_i$
- $I_o \leq I_i$
- $P_o \leq P_i$
- $C_o \geq C_i+C_{cable}$
- $L_o \geq L_i+L_{cable}$
- $V_{oc} \leq V_{max}$
- $I_{sc} \geq I_{max}$
- $C_a \geq C_i+C_{cable}$
- $L_a \geq L_i+L_{cable}$
- $U_o$, $I_o$, $P_o$, $V_o$, $I_{sc}$, $C_a$ and $L_a$ are parameters of barrier.

**WARNING**

- In any safety barrier used output current must be limited by a resistor ‘R’ such that $I_o=U_o/R$ or $I_{sc}=V_{oc}/R$.
- The safety barrier must be CSA certified.
- Input voltage of the safety barrier must be less than 250Vrms/Vdc.
- Installation should be in accordance with Canadian Electrical Code Part I.
- Dust-tight conduit seal must be used when installed in class II and III environments.
- Do not alter drawing without authorization from CSA.
Type “n” and Non-incendive

Hazardous Location Non Hazardous Location
Class IIIC, Zone 2, General Purpose Equipment
Class I, II, Division 2,Groups A, B, C, D, F and G,
Class III, Division 1

[Integral type]

DY (flowmeter) SUPPLY PULSE

[Remote type]

DY (converter) SUPPLY PULSE

DY-N (flowmeter)

DYC: Signal cable

(*1) Wire for T terminal
With temperature sensor type: installed
Without temperature sensor type: not installed

Non-incendive field wire parameters of vortex flowmeter (DY)
and converter (DYA).

Ui (Vmax)=30  Ii (Imax)=165mA  Pi (Pmax)=0.9W
Ci=12nF  Li=0.15mH

Installation requirement between flowmeter, converter and
general purpose equipment.

\[ U_o \leq U_i \quad I_o \leq I_i \quad P_o \leq P_i \quad C_o \geq C_i+C_{cable} \]

\[ L_o \geq L_i+L_{cable} \]

\[ V_{oc} \leq V_{max} \quad I_{sc} \leq I_{max} \quad C_a \geq C_i+C_{cable} \]

\[ L_a \geq L_i+L_{cable} \]

Uo, Io, Po, Co Voc, Isc, Ca and La are nonincendive field wire parameters of general purpose equipment.

WARNING

- The general purpose equipment must be CSA certified as the equipment which have type n or non-incendive field wire parameters.
- Installation should be in accordance with Canadian Electrical Code Part I.
- Dust-tight conduit seal must be used when installed in class II and III environments.
- Do not alter drawing without authorization from CSA.
10.5 TIIS

Certificate:

<table>
<thead>
<tr>
<th>Model</th>
<th>Shedder Material</th>
<th>Integral Type Flowmeter</th>
<th>Remote Type Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N (None Indicator)</td>
<td>D (With Indicator)</td>
</tr>
<tr>
<td>DY015</td>
<td>E</td>
<td>TC14901</td>
<td>TC14912</td>
</tr>
<tr>
<td>DY025</td>
<td>X</td>
<td>TC18903</td>
<td>TC18914</td>
</tr>
<tr>
<td>DY025</td>
<td>E</td>
<td>TC19504</td>
<td>TC19513</td>
</tr>
<tr>
<td>DY040</td>
<td>X</td>
<td>TC18904</td>
<td>TC19515</td>
</tr>
<tr>
<td>DY050</td>
<td>E</td>
<td>TC19505</td>
<td>TC19514</td>
</tr>
<tr>
<td>DY080</td>
<td>X</td>
<td>TC19906</td>
<td>TC18917</td>
</tr>
<tr>
<td>DY080</td>
<td>E</td>
<td>TC19507</td>
<td>TC19516</td>
</tr>
<tr>
<td>DY200</td>
<td>X</td>
<td>TC18908</td>
<td>TC18919</td>
</tr>
<tr>
<td>DY50</td>
<td>E</td>
<td>TC19509</td>
<td>TC19518</td>
</tr>
<tr>
<td>DY100</td>
<td>X</td>
<td>TC18909</td>
<td>TC18920</td>
</tr>
<tr>
<td>DY100</td>
<td>E</td>
<td>TC19510</td>
<td>TC19519</td>
</tr>
<tr>
<td>DY150</td>
<td>X</td>
<td>TC19511</td>
<td>TC19520</td>
</tr>
<tr>
<td>DY200</td>
<td>E</td>
<td>TC19512</td>
<td>TC19521</td>
</tr>
<tr>
<td>DY250</td>
<td>B</td>
<td>TC18945</td>
<td>TC18955</td>
</tr>
</tbody>
</table>

- **Model**: DY015, DY025, DY040, DY050, DY080, DY080/R1, DY100/R1, DY100/R2, DY150/R1, DY150/R2, DY200/R1, DY200/R2, DY250, DY300, DY400
- **Shedder Material**: E (Integral Type Flowmeter), X (Remote Type Detector)
- **Remote Type Converter**: N (None Indicator), D (With Indicator)

<table>
<thead>
<tr>
<th>Integral Type Flowmeter</th>
<th>Remote Type Flowmeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td></td>
</tr>
<tr>
<td>Ex d IIC T6</td>
<td>Ex d IIC T6</td>
</tr>
<tr>
<td>Flame Proof Approval</td>
<td>Flame Proof Approval</td>
</tr>
</tbody>
</table>

- **Amb.Temp**: -20°C up to +60°C

- **Rating**
  - Maximum power supply voltage: DC42V
  - Current Signal: DC4-20mA
  - Pulse Signal:
    - ON : 2V 200mA
    - OFF : 42V 4mA
  - Output Voltage: 30Vp-p
  - Output Current: 100µA-p

- **Converter**
  - Maximum power supply voltage: DC42V
  - Current Signal: DC4-20mA
  - Pulse Signal:
    - ON : 2V 200mA
    - OFF : 42V 4mA
  - Input Signal: 30V p-p, 100µA p-p
  - Resistance Temp, Sensor Input: Pt1000 at 0°C
  - Specified Current: less than 1mA

* In case that ambient temperature exceeds 50°C, use heat-resistant cables with maximum allowable temperature of 70°C or above.
11. COMMUNICATION (FIELDBUS)

Fieldbus is fully dependent upon digital communication protocol and differs in operation from conventional 4 to 20 mA transmission and the BRAIN communication protocol. It is recommended that novice users use fieldbus devices in accordance with the procedures described in this section. The procedures assume that fieldbus devices will be set up on a bench or in an instrument shop.

11.1 Amplifier for Fieldbus Communication Type

Read IM 01F06A00-01EN for the details of the amplifier. This section encompasses topics applicable to only the Fieldbus communication type.

1. The Fieldbus communication type has no local key access function.
2. The Fieldbus communication type has no BT200 (BRAIN TERMINAL) connection pin.
3. The Fieldbus communication type has a simulation function. The SIMULATE_ENABLE switch is mounted on the amplifier. Read Section 11.6 “Simulation Function” for details of the simulation function.

![Amplifier unit](F1101.ai)

Figure 11.1 Amplifier for Fieldbus Communication

11.2 Connection of Devices

The following instruments are required for use with Fieldbus devices:

- **Power supply:**
  Fieldbus requires a dedicated power supply. It is recommended that current capacity be well over the total value of the maximum current consumed by all devices (including the host). Conventional DC current cannot be used as is.

- **Terminator:**
  Fieldbus requires two terminators. Read the supplier for details of terminators that are attached to the host.

- **Field devices:**
  Connect your Fieldbus communication type digitalYEWFLO to a fieldbus. Two or more digitalYEWFLOs and other field devices can be connected. For the terminal assignment on the digitalYEWFLO, read Table 11.1.

<table>
<thead>
<tr>
<th>Terminal Symbols</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUPPLY</td>
<td>Fieldbus Communication Signal Terminals</td>
</tr>
<tr>
<td>SUPPLY</td>
<td>Grounding Terminal</td>
</tr>
</tbody>
</table>

- **Host:**
  Used for accessing field devices. A dedicated host (such as DCS) is used for an instrumentation line while dedicated communication tools are used for experimental purposes. For operation of the host, read the instruction manual for each host. No other details on the host are given in this manual.

- **Cable:**
  Used for connecting devices. Read “Fieldbus Technical Information” (TI 38K03A01-01E) for details of instrumentation cabling. For laboratory or other experimental use, a twisted pair cable two to three meters in length with a cross section of 0.9 mm² or more and a cycle period of within 5 cm (2 inches) may be used. Termination processing depends on the type of device being deployed. For the digitalYEWFLO, use terminal lugs applicable to M4 screw terminals. Some hosts require a connector.

Read Yokogawa when making arrangements to purchase the recommended equipment. Connect the devices as shown in Figure 11.2. Connect the terminators at both ends of the trunk, with a minimum length of the spur laid for connection. The polarity of signal and power must be maintained.
COMMUNICATION (FIELDBUS)

Figure 11.2  Device Connection

IMPORTANT

Connecting a Fieldbus configuration tool to a loop with its existing host may cause communication data scrambling resulting in a functional disorder or a system failure. Disconnect the relevant control loop from the bus if necessary.

11.3 Host Setting

To activate Fieldbus, the following settings are required for the host.

IMPORTANT

Do not turn off the power immediately after setting. When the parameters are saved to the EEPROM, the redundant processing is executed for the improvement of reliability. If the power is turned off within 60 seconds after setting is made, the modified parameters are not saved and the settings may return to the original values.

Table 11.2  Operation Parameters

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Parameter</th>
<th>Description and Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>V (ST)</td>
<td>Slot-Time</td>
<td>Indicates the time necessary for immediate reply of the device. Unit of time is in octets (256 μs). Set maximum specification for all devices. For digitalYEWFLO, set a value of 4 or greater.</td>
</tr>
<tr>
<td>V (MID)</td>
<td>Minimum-Inter-PDU-Delay</td>
<td>Minimum value of communication data intervals. Unit of time is in octets (256 μs). Set the maximum specification for all devices. For digitalYEWFLO, set a value of 4 or greater.</td>
</tr>
<tr>
<td>V (MRD)</td>
<td>Maximum-Reply-Delay</td>
<td>The worst case time elapsed until a reply is recorded. The unit is Slot-time; set the value so that V (MRD) x V (ST) is the maximum value of the specification for all devices. For digitalYEWFLO, the setting must be a value of 12 or greater.</td>
</tr>
<tr>
<td>V (FUN)</td>
<td>First-Unpolled-Node</td>
<td>Indicate the address next to the address range used by the host. Set 0x15 or greater.</td>
</tr>
<tr>
<td>V (NUN)</td>
<td>Number-of-consecutive-Unpolled-Node</td>
<td>Unused address range.</td>
</tr>
</tbody>
</table>

Figure 11.3  Available Address Range

Note 1: LM device: with bus control function (Link Master function)
Note 2: BASIC device: without bus control function
11.4 Power-on of digitalYEWFLO and Bus

Turn on the power to the host, bus, and digitalYEWFLO. If any segments do not light, or if a current anomaly occurs, check the voltage of the power supply for the digitalYEWFLO. The device information, including PD tag, Node address, and Device ID, is described on the sheet attached to digitalYEWFLO. The device information is given in duplicate on this sheet.

Using the host device display function, check that the digitalYEWFLO is in operation on the bus.

![Device Information Sheet Attached to digitalYEWFLO](image)

Figure 11.4 Device Information Sheet Attached to digitalYEWFLO

Unless otherwise specified, the following settings are in effect when shipped from the factory. If no digitalYEWFLO is detected, check the available address range. If the node address and PD Tag are not specified when ordering, default value is factory set. If two or more digitalYEWFLOs are connected at a time with default value, only one digitalYEWFLO will be detected from host as digitalYEWFLOs have the same initial address. Connect the digitalYEWFLOs one by one and set a unique address for each.

Read IM 01F06F00-01EN Chapter 4 for “GETTING STARTED”, Chapter 5 for “CONFIGURATION” and Chapter 6 for “EXPLANATION OF BASIC ITEMS”.

11.5 Generation of Alarm

11.5.1 Indication of Alarm

When the self-diagnostics function indicates that a device is faulty, an alarm (device alarm) is issued from the resource block. When an error (block error) is detected in each function block or an error in the process value (process alarm) is detected, an alarm is issued from each block. If an LCD indicator is installed, the error number is displayed as AL-XX. If two or more alarms are issued, multiple error numbers are displayed in 2-second intervals. (when “1” is set to DISPLAY_CYCLE).

![Error Identification on Indicator](image)

Figure 11.5 Error Identification on Indicator

The error details corresponding to alarm indications on the LCD indicator and whether or not switches are provided to disable the corresponding alarms are shown in Table 11.3. For the alarms for which an alarm mask switch is provided, the default alarm settings are also shown. Those alarms for which an alarm mask switch is not provided are enabled at all times. For how to modify these mask switch statuses, read IM 01F06F00-01EN APPENDIX 3 “OPERATION OF EACH PARAMETER IN FAILURE MODE.”
Table 11.3  Alarm Indications and Alarm Mask Switches

<table>
<thead>
<tr>
<th>LCD</th>
<th>Error Detail</th>
<th>Alarm Mask SW (default)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL-01</td>
<td>The EEPROM(S) failed.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-02</td>
<td>The serial communication circuit in the amplifier failed (type 1 error).</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-03</td>
<td>The serial communication circuit in the amplifier failed (type 2 error).</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-04</td>
<td>The EEPROM(F) failed.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-05</td>
<td>The flow sensor failed.</td>
<td>Provided (ON)</td>
</tr>
<tr>
<td>AL-06</td>
<td>The input circuit in the amplifier failed.</td>
<td>Provided (ON) *</td>
</tr>
<tr>
<td>AL-07</td>
<td>The temperature circuit in the amplifier failed.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-08</td>
<td>The temperature sensor failed.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-20</td>
<td>No function blocks are scheduled.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-21</td>
<td>Resource Block is in O/S mode.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-22</td>
<td>Transducer Block is in O/S mode.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-23</td>
<td>A1 Block is in O/S mode.</td>
<td>Provided (ON)</td>
</tr>
<tr>
<td>AL-24</td>
<td>A2 Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-25</td>
<td>D1 Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-26</td>
<td>D2 Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-27</td>
<td>PID Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-28</td>
<td>A1 Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-29</td>
<td>IT Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-30</td>
<td>AR Block is in O/S mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-41</td>
<td>Flow rate is over the range.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-42</td>
<td>The flow rate span setting exceeds the range limit.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-43</td>
<td>Temperature is over the range. (Regulated in the upper or lower limit value)</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-51</td>
<td>The transient vibration makes the current flow rate output constant.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-52</td>
<td>The high vibration makes the current flow rate output zero.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-53</td>
<td>The shedder bar is clogged with a material.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-54</td>
<td>The current flow rate is fluctuating more than 20%.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-61</td>
<td>Indicator is over the range.</td>
<td>Not provided</td>
</tr>
<tr>
<td>AL-62</td>
<td>A1 Block is in Manual mode.</td>
<td>Provided (ON)</td>
</tr>
<tr>
<td>AL-63</td>
<td>A1 Block is in simulation mode.</td>
<td>Provided (ON)</td>
</tr>
<tr>
<td>AL-64</td>
<td>A1 Block is not scheduled.</td>
<td>Provided (ON)</td>
</tr>
<tr>
<td>AL-65</td>
<td>A2 Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-66</td>
<td>A2 Block is in simulation mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-67</td>
<td>A2 Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-68</td>
<td>D1 Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-69</td>
<td>D1 Block is in simulation mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-70</td>
<td>D1 Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-71</td>
<td>D2 Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-72</td>
<td>D2 Block is in simulation mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-73</td>
<td>D2 Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-74</td>
<td>PID Block is in Bypass mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-75</td>
<td>PID Block is failed (type 1 error).</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-76</td>
<td>PID Block is failed (type 2 error).</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-77</td>
<td>A1 Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-78</td>
<td>A1 Block is in simulation mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-79</td>
<td>A1 Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-80</td>
<td>IT Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-81</td>
<td>IT Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-82</td>
<td>IT Total backup failed. Last IT Output.Value (IT.OUT.Value) could not saved.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-83</td>
<td>IT Clock Period (IT.CLOCK PER) is smaller than IT Period of Execution(IT.EXECUTION_PERIOD).</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-84</td>
<td>AR Block is in Manual mode.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-85</td>
<td>AR Block is not scheduled.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-86</td>
<td>AR Range High (AR.RANGE_HI) is smaller than AR Range Low (AR.RANGE_LOW).</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-87</td>
<td>AR Input1 (AR.IN_1) is over range.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-88</td>
<td>AR Input2 (AR.IN_2) is over range.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-89</td>
<td>AR Input (AR.IN) is not connected to the volumetric flow.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-90</td>
<td>AR Input1 (AR.IN_1) is not connected to the temperature.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-91</td>
<td>AR Input2 (AR.IN_2) is not connected to the pressure.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-92</td>
<td>AR Compensation Coefficient (AR.AR_FLOW_CONFIG.Element) changed unexpectedly.</td>
<td>Provided (OFF)</td>
</tr>
<tr>
<td>AL-93</td>
<td>AR Output Range.Units Index (AR.OUT_RANGE.Unit Index) is not selected rightly the corresponding to AR Arithmetic Type (AR.ARITH_TYPE).</td>
<td>Provided (OFF)</td>
</tr>
</tbody>
</table>

*: Not provided for a model with the option /MV and with the fluid density calculation set to be active.
### 11.5.2 Alarms and Events

Each digitalYEWFLO can report the following alarms and events as alerts.

**Analog Alerts** (Generated when a process value exceeds threshold)
- By AI Block: Hi-Hi Alarm, Hi Alarm, Low Alarm, Low-Low Alarm

**Discrete Alerts** (Generated when an abnormal condition is detected)
- By Resource Block: Block Alarm, Write Alarm
- By Transducer Block: Block Alarm
- By AI Block: Block Alarm
- By PID Block: Block Alarm

**Update Alerts** (Generated when an important (restorable) parameter is updated)
- By Resource Block: Update Event
- By Transducer Block: Update Event
- By AI Block: Update Event
- By PID Block: Update Event

An alert has the following structure:

<table>
<thead>
<tr>
<th>Subindex</th>
<th>Parameter Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analog</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discrete</td>
<td>Alert</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Alert</td>
<td></td>
</tr>
<tr>
<td>Analog</td>
<td>Alert</td>
<td></td>
</tr>
<tr>
<td>Discrete</td>
<td>Update Alert</td>
<td></td>
</tr>
<tr>
<td>Update</td>
<td>Alert</td>
<td></td>
</tr>
<tr>
<td>1 2 1</td>
<td>Block Index</td>
<td>Index of block from which alert is generated</td>
</tr>
<tr>
<td>2 2 2</td>
<td>Alert Key</td>
<td>Alert Key copied from the block</td>
</tr>
<tr>
<td>3 3 3</td>
<td>Standard Type</td>
<td>Type of the alert</td>
</tr>
<tr>
<td>4 4 4</td>
<td>Mfr Type</td>
<td>Alert Name identified by manufacturer specific DD</td>
</tr>
<tr>
<td>5 5 5</td>
<td>Message Type</td>
<td>Reason of alert notification</td>
</tr>
<tr>
<td>6 6 6</td>
<td>Priority</td>
<td>Priority of the alarm</td>
</tr>
<tr>
<td>7 7 7</td>
<td>Time Stamp</td>
<td>Time when this alert is first detected</td>
</tr>
<tr>
<td>8 8 9</td>
<td>Value</td>
<td>Value of referenced data</td>
</tr>
<tr>
<td>10 10</td>
<td>Relative Index</td>
<td>Relative Index of referenced data</td>
</tr>
<tr>
<td>11 11 9</td>
<td>Unit Index</td>
<td>Unit code of referenced data</td>
</tr>
</tbody>
</table>

### 11.6 Simulation Function

The simulation function simulates the input of a function block and lets it operate as if the data was received from the transducer block. It is possible to conduct testing for the downstream function blocks or alarm processes.

A SIMULATE_ENABLE jumper switch is mounted on the digitalYEWFLO’s amplifier. This is to prevent the accidental operation of this function. When this is switched on, simulation is enabled. (Read Figure 11.4.) To initiate the same action from a remote terminal, if REMOTE LOOP TEST SWITCH is written to SIM_ENABLE_MSG (index 1044) parameter of the resource block, the resulting action is the same as is taken when the above switch is on. Note that this parameter value is lost when the power is turned off. In simulation enabled status, an alarm is generated from the resource block, and other device alarms will be masked; for this reason the simulation must be disabled immediately after using this function.

The SIMULATE parameter of AI block consists of the elements listed in Table 11.5 below.

<table>
<thead>
<tr>
<th>Subindex</th>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Simulate Status</td>
<td>Sets the data status to be simulated.</td>
</tr>
<tr>
<td>2</td>
<td>Simulate Value</td>
<td>Sets the value of the data to be simulated.</td>
</tr>
<tr>
<td>3</td>
<td>Transducer Status</td>
<td>Displays the data status from the transducer block. It cannot be changed.</td>
</tr>
<tr>
<td>4</td>
<td>Transducer Value</td>
<td>Displays the data value from the transducer block. It cannot be changed.</td>
</tr>
<tr>
<td>5</td>
<td>Simulate En/Disable</td>
<td>Controls the simulation function of this block: 1: Disabled (standard) 2: Active(simulation)</td>
</tr>
</tbody>
</table>

When Simulate En/Disable in Table 11.5 above is set to “Active”, the applicable function block uses the simulation value set in this parameter instead of the data from the transducer block. This setting can be used for propagation of the status to the trailing blocks, generation of a process alarm, and as an operation test for trailing blocks.

![SIM. ENABLE Switch](image-url)

**Set to OFF during normal operation.**

**Not used.**

**Figure 11.6   SIMULATE_ENABLE Switch Position**

Read IM 01F06F00-01EN Chapter 8 for “DEVICE STATUS”.

---

**Table 11.4   Alert Object**

**Table 11.5   SIMULATE Parameter**
12. EXPLOSION PROTECTED TYPE INSTRUMENT FOR FIELDBUS COMMUNICATION TYPE

**NOTE**
Read Chapter 10 for other Explosion Protected Type of digitalYEWFLO Series Vortex Flowmeter.

In this section, further requirements and differences for explosion protected type instrument are described. For explosion protected type instrument, the description in this chapter is prior to other description in this Instruction Manual.

**WARNING**
Only trained persons use this instrument in industrial locations.

**CAUTION**
Process temperature and ambient temperature on this section are the specifications for explosion protected type. Read IM 01F06A00-01EN Section 13.1 “Standard Specifications” before operating.

12.1 ATEX

**WARNING**
- Only trained persons use this instrument in industrial locations.
- A modification of the equipment would no longer comply with the construction described in the certificate documentation.

(1) Technical Data

**Flameproof**
Applicable Standard: EN IEC 60079-0:2018
EN 60079-1:2014
Certificate: DEKRA 11ATEX0212X
Type of Protection:
- Ex db IIC T6...T1 Gb (Integral Type and Remote Type Detector)
- Ex db IIC T6 Gb (Remote Type Convertor)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-40°C to +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>-40°C to +300°C</td>
</tr>
<tr>
<td>T1</td>
<td>-40°C to +450°C</td>
</tr>
</tbody>
</table>

*1 Note: Use /HT version above +250°C

Temperature Class: T6 (Remote Type Convertor)
Ambient Temperature:
-30 to +60°C (With indicator)
-40 to +60°C (Without indicator)
Power Supply: 9 to 32Vdc max.

Specific conditions of use
- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- The flameproof joints differ from the standard values in IEC 60079-1. Only personnel authorized by the manufacturer of the equipment can repair the flameproof joints.
- The property class of the fasteners used to fasten the sensor assembly part the transmitter enclosure is at least A2-50.

**Intrinsically Safe Ex ia**
Applicable Standard: EN IEC 60079-0:2018
EN 60079-11:2012
Certificate: KEMA 03ATEX1136X
Type of Protection:
- Ex ia IIC T4...T1 Ga (Integral Type)
- Ex ia IIC T6...T1 Ga (Remote Type Detector)
- Ex ia IIC T4 Ga (Remote Type Convertor)
Group: II
Category: 1 G
Ambient Temperature:
-40 to +60°C (Integral Type)
-50 to +80°C (Remote Type Detector)
-40 to +80°C (Remote Type Converter)

(Electrical Data:)

<table>
<thead>
<tr>
<th>Entity</th>
<th>Ui = 24 V, li = 250 mA, Pi = 1.2 W,</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ci = 3.52 nF, Li = 0 mH</td>
<td></td>
</tr>
<tr>
<td>FISCO(IIC)</td>
<td>Ui = 17.5 V, li = 500 mA, Pi = 5.5 W,</td>
</tr>
<tr>
<td>Ci = 3.52 nF, Li = 0 mH</td>
<td></td>
</tr>
</tbody>
</table>

Connect sensor circuit of DYA and DY-N (/HT)

(Integral Type)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>≤ +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤ +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤ +250°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤ +250°C</td>
</tr>
</tbody>
</table>

(Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature*</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>≤ +84/+79°C</td>
</tr>
<tr>
<td>T5</td>
<td>≤ +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>≤ +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤ +199°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤ +299/+289°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤ +449/+439°C</td>
</tr>
</tbody>
</table>

*: Use /HT option above +250°C, use /LT option below -29 °C, [] for /MV option.

**Specific conditions of use**

- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- The dielectric strength of at least 500 V a.c. r.m.s. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.
- Because the enclosures of the flow meters and the flow converter are made of aluminium alloy, when used in an potentially explosive atmosphere requiring apparatus of equipment category 1 G, they must be installed so, that even in the event of rare incidents, an ignition source due to impact of friction between the enclosure and iron/steel is excluded.

- **Intrinsically Safe Ex ic**

Applicable Standard:
- EN IEC 60079-0:2018
- EN 60079-11:2012

Type of Protection:
- Ex ic IIC T4…T1 Gc (Integral Type)
- Ex ic IIC T6…T1 Gc (Remote Type Detector)
- Ex ic IIC T5…T4 Gc (Remote Type Converter)

- Group: II
- Category: 3 G
- Enclosure: IP66/IP67
- Pollution Degree: 2

- Overvoltage Category: I
- Ambient Temperature:
  -40 to +60°C (Integral Type)
  -50 to +80°C (Remote Type Detector)
  -40 to +80°C (Remote Type Converter)

**Electrical data:**

- Supply and Output Circuit (SUPPLY + and –);
  - FISCO Field Device
    - Entity Concept:
      - Maximum Input Voltage Ui: 32 Vdc
      - Internal Capacitance Ci: 3.52 nF
      - Internal Inductance Li: 0 mH
    - Electrical Connection: ANSI 1/2 NPT female,
      ISO M20 X 1.5 female

For the connection of DYA to DY-N:
- Maximum cable capacitance: 160 nF
- Electrical Connection: ANSI 1/2 NPT female,
  ISO M20 X 1.5 female

**Specific conditions of use**

- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- The dielectric strength of at least 500 V a.c. r.m.s. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.
(2) Installation

**WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- All wiring shall comply with IEC 60079-14, and local electric codes and requirements.
- In cases where the process temperature exceeds 200 °C, use external heat resistant cable and cable gland with a maximum allowable temperature of 90 °C or above.
- In case of Flameproof, Cable glands and/or adapters with a suitable temperature rating shall be of Ex db certified by ATEX.
- In case of Intrinsically Safe Ex ic, Cable glands and/or adapters with a suitable temperature rating shall be of Ex “n”, Ex “e”, or Ex “d” certified by ATEX.
- Cable glands and adapters shall be installed so as to maintain the specified degree of protection (IP Code) of the flowmeter.
- In order to prevent the earthing conductor from loosening, the conductor must be secured to the terminal, tightening the screw with appropriate torque. Care must be taken not to twist the conductor.

The grounding terminals are located on the inside and outside of the terminal area. Connect the cable to grounding terminal in accordance with wiring procedure (1) or (2).

![Diagram](F1201.ai)

(1) Internal grounding terminal  (2) External grounding terminal

Figure 12.1  Wiring Procedure for Grounding Terminals for Flameproof

(3) Operation

**WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- Take care not to generate mechanical spark when access to the equipment and the peripheral devices in hazardous locations.
- In case of Flameproof, take care the following warning marking when opening the cover. "AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING"

(4) Maintenance and Repair

**WARNING**

When maintenance and repair are performed, confirm the following conditions and then perform works.
Confirm the power supply is cut off and the voltage of power supply terminal is not supplied. Only personnel authorized by Yokogawa Electric Corporation can repair the equipment in accordance with the relevant standards: EN 60079-19 (Equipment repair, overhaul and reclamations) and EN 60079-17 (Electrical installation inspection and maintenance).
(5) Installation Diagram of Intrinsically safe (and Note)

Note
- In the rating 1, the output current of the barrier must be limited by a resistor 'Ra' such that Io=Uo/Ra.
- In the rating 2, the output of the barrier must be the characteristics of the trapezoid or the rectangle and this transmitter can be connected to Fieldbus equipment which are in accordance to the FISCO model.
- The terminators may be built-in by a barrier.
- More than one field instrument may be connected to the power supply line.
- The terminator and the safety barrier shall be certified.

Electrical data

<table>
<thead>
<tr>
<th></th>
<th>Ex ia II C Rating1 (Entity)</th>
<th>Ex ia II C Rating2 (FISCO)</th>
<th>Ex ic II C Rating (Entity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Input Voltage Ui</td>
<td>24 Vdc</td>
<td>17.5 Vdc</td>
<td>32 Vdc</td>
</tr>
<tr>
<td>Maximum Input Current Ii</td>
<td>250 mA</td>
<td>500 mA</td>
<td>–</td>
</tr>
<tr>
<td>Maximum Input Power Pi</td>
<td>1.2 W</td>
<td>5.5 W</td>
<td>–</td>
</tr>
<tr>
<td>Maximum Internal Capacitance Ci</td>
<td>3.52 nF</td>
<td>3.52 nF</td>
<td>3.52 nF</td>
</tr>
<tr>
<td>Maximum Internal Inductance Li</td>
<td>0 mH</td>
<td>0 mH</td>
<td>0 mH</td>
</tr>
</tbody>
</table>
(6) Screw Marking
The type of electrical connection is stamped near the electrical connection port according to the following codes.

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Marking</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO M20 X 1.5 female</td>
<td>M</td>
</tr>
<tr>
<td>ANSI 1/2NPT female</td>
<td>N</td>
</tr>
</tbody>
</table>

(7) Name Plate
Example for name plates in case of “Flameproof, Integral type”

MODEL: Specified model code
SUFFIX: Specified suffix code
STYLE: Style code
SUPPLY: Supply voltage
OUTPUT: Output signal
MWP: Maximum working pressure
PROCESS TEMP.: Process temperature
K-FACTOR: Device-specific factor
RANGE: Specified range
NO.: Upper column: Manufacturing serial number *3
       Lower column: The year and month of production
TAG NO.: Specified TAG No.
Tokyo 180-8750 JAPAN: address of manufacturer.*4
0344: The identification number of the notified body
II 2 G Specific ATEX Marking*1
DEKRA 11ATEX0212X: Certificate number*1
Ex db T6...T1 Gb: Type of Protection*1

*1) Example for “Flameproof, Integral type”
*2) The product - producing country
*3) The first number in the second block of “NO.” column is the last one number of the production year. For example, the year of production of the product engraved as follows is year 2018.
NO. SSK965926 835
Produced in 2018
*4) “180-8750” is a zip code which represents the following address: 2-9-32 Nakacho, Musashino-shi, Tokyo Japan

12.2 FM
(1) Technical Data

• Explosion Proof
Applicable Standard: Class 3600 2011,
Class 3611 2004,
Class 3615 2006,
Class 3810 1989,
Including Supplement 1 1995,
NEMA 250 1991

Type of Protection:
- Explosion proof for Class I, Division 1,
  Groups A, B, C and D;
- Dust-ignition proof for Class II/III, Division 1,
  Groups E, F, and G.

“SEAL ALL CONDUITS 18 INCHES.”
“WHEN INSTALLED IN DIV.2, SEALS NOT REQUIRED”

Enclosure Rating: Type 4X
Temperature Code: T6
Ambient Temperature: -40 to +60°C
Power Supply: 9 to 32 Vdc (Integral Type and Remote Type Converter)
Output Signal (Remote Type Detector):
Output Signal to Converter: 30Vp-p, 100µAp-p
Input/Output Signal (Remote Type Converter):
Input Signal from Flowmeter: 30Vp-p, 100µAp-p

Electrical connection: ANSI 1/2 NPT female

• Intrinsically Safe
Applicable Standard: Class 3600: 2011,
Class 3610: 2010,
Class 3611: 2004,
Class 3810: 2005,
NEMA 250: 1991,
ANSI/ISA 60079-0: 2013,
ANSI/ISA 60079-11: 2014,
ANSI/ISA 60079-27: 2006
Type of Protection: Intrinsically Safe for Class I, II, III, DIV.1, Groups A, B, C, D, E, F and G, T4, and Class I, Zone 0, AEx ia IIB/IIC T4, Entity, FISCO
Nonincendive for Class I, II, Div.2, Groups A, B, C, D, F and G, Class III, DIV.1, Class I, Zone 2, Group IIC, FNICO

Ambient Temperature:
–40 to +60°C (Integral Type and Vortex Flow Converter)
–40 to +80°C (Remote Type Detector)

Indoors and Outdoors: Type 4X

Electrical Parameters:

Intrinsically Safe

[Entity] 
Vmax=24 V, Imax=250 mA,
Pi=1.2 W, Ci=3.52 nF, Li=0 mH

[FISCO (IIC)] Vmax=17.5 V, Imax=380 mA,
Pi=5.32 W, Ci=3.52 nF, Li=0 mH

[FISCO (IIB)] Vmax=17.5 V, Imax=460 mA,
Pi=5.32 W, Ci=3.52 nF, Li=0 mH

Nonincendive

Vmax=32 V, Ci=3.52 nF, Li=0 mH

Electrical Connection: ANSI 1/2NPT female

(2) Wiring

• Explosion proof

WARNING
• All wiring shall comply with National Electrical Code ANSI/NFPA 70 and Local Electrical Code.
• “SEAL ALL CONDUITS 18 INCHES”
  WHEN INSTALLED DIV.2, SEALS NOT REQUIRED.

• Intrinsically Safe

NOTE
If you are using a hand-held terminal in the hazardous area, read the Control Drawing or Instruction Manual of handheld terminal.

(3) Operation

• Explosion proof

WARNING
• In case of Explosion proof, note a warning label worded as follows.
  Warning: OPEN CIRCUIT BEFORE REMOVING COVER.
  INSTALL IN ACCORDANCE WITH THE INSTRUCTION MANUAL (IM) 01F06A00-01EN.
• Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

(4) Maintenance and Repair

WARNING
The instrument modification or part replacements by other than authorized representative of Yokogawa Electric Corporation is prohibited and will void the approval of FM Approvals.
(5) Installation Diagram

Intrinsically Safe (and WARNING)

Model: DY Series                                  Date: April 18, 2014

Control Drawing

Intrinsically Safe Installation (Integral Type)

Class I Division 1, Groups A, B, C, D
Class II Division 1, Groups E, F, G
Class III Division 1
Class I Zone 0, Group B
Temperature Class: T4

Terminator

Field Device

Hazardous (Classified) Location

Unidentified Location

Notes:
1. This drawing replaces the former control drawing IFM021-A12.
2. No revision to this drawing without prior approval of FM.
3. Installation must be in accordance with the National Electric Code (NFPA70), ANSI/ISA RP12.06.01 and relevant local codes.
4. The associated apparatus must be FM approved.
5. Control equipment connected to the associated apparatus must not exceed or generate more than 250 Vac or d.c.
6. In case of entity-concept installations, the associated apparatus must be a linear source which meets the following conditions:
   - Voc (or Uo) ≤ Vmax (or Ui)
   - Isc (or Io) ≤ Imax (or Ii)
   - Po ≤ Pmax (or Pi)
   - Ca (or Co) ≤ Ci + Ccable
   - La (or Lo) ≤ Li + Lcable
7. FISCO installation must be in accordance with ANSI/ISA-60079-25 or ANSI/ISA-60079-27.
8. The control drawing of the associated apparatus must be followed when installing the flow meter or flow converter.
9. The terminator must be FM approved.
10. The dielectric strength of at least 500 Vac or d.c. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.
11. Dust-tight conduit seals must be used when installed in Class II or Class III environments.
12. Precautions shall be taken to minimize the risk from electrostatic discharge of painted parts of the enclosure.
13. WARNING – POTENTIAL ELECTROSTATIC CHARGING HAZARD – SEE USER’S MANUAL
14. WARNING – IN THE CASE WHERE THE ENCLOSURE OF THE VORTEX FLOW METER AND CONVERTER ARE MADE OF ALUMINUM, IF IT IS MOUNTED IN ZONE 0, IT MUST BE INSTALLED SUCH THAT EVEN IN THE EVENT OF RARE INCIDENTS, IGNITION SOURCES DUE TO IMPACT AND FRICTION SPARKS ARE EXCLUDED.
15. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY
Notes:
1. This drawing replaces the former control drawing IFM021-A12.
2. No revision to this drawing without prior approval of FM.
3. Installation must be in accordance with the National Electric Code (NFPA70), ANSI/ISA RP12.06.01 and relevant local codes.
4. In case Nonincendive Field Wiring Concept is used for the interconnection, FM approved Associated Nonincendive Field Wiring Apparatus, which meets the following conditions, must be used as the power supply /control equipment.
   - $V_{oc}$ or $U_{oc}$ ≤ $V_{max}$ or $U_{max}$
   - $C_{a}$ or $C_{i}$ ≤ $C_{i0}$ + $C_{cable}$
   - $L_{a}$ or $L_{o}$ ≤ $L_{i0}$ + $L_{cable}$
5. FNICO installation must be in accordance with ANSI/ISA-60079-27. ANSI/ISA-60079-25 allows the use of FNICO field device in “ic FISCO” system.
6. The control drawing of the associated apparatus must be followed when installing the flow meter or flow converter.
7. The terminator(s) must be FM approved.
8. Dust-tight conduit seals must be used when installed in Class II or Class III environments.
9. WARNING – EXPLOSION HAZARD. FOR INSTALLATION OTHER THAN NONINCENDIVE FIELD WIRING, DO NOT DISCONNECT EQUIPMENT WHEN A FLAMMABLE OR COMBUSTIBLE ATMOSPHERE IS PRESENT
10. WARNING – SUBSTITUTION OF COMPONENTS MAY IMPAIR SUITABILITY FOR DIVISION 2
12.3 IECEx

WARNING

• Only trained persons use this instrument in industrial locations.
• A modification of the equipment would no longer comply with the construction described in the certificate documentation.

(1) Technical Data

• Flameproof
Applicable Standard: IEC 60079-0:2011
IEC 60079-1:2014
Certificate: IECEx DEK 11.0077X
Type of Protection:
Ex db IIC T6…T1 Gb (Integral Type and Remote Type Detector)
Ex db IIC T6 Gb (Remote Type Convertor)

Specification of Protection:
Temperature Class: (Integral Type and Remote Type Detector)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T6</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>T5</td>
<td>-40°C to +100°C</td>
</tr>
<tr>
<td>T4</td>
<td>-40°C to +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>-40°C to +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>-40°C to +300°C</td>
</tr>
<tr>
<td>T1</td>
<td>-40°C to +450°C</td>
</tr>
</tbody>
</table>

*1 Note: Use /HT version above +250°C

Temperature Class: T6 (Remote Type Convertor)
Ambient Temperature:
–30 to +60°C (With indicator)
–40 to +60°C (Without indicator)
Power Supply: 9 to 32Vdc max.

Specific conditions of use
• Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
• The flameproof joints differ from the standard values in IEC 60079-1. Only personnel authorized by the manufacturer of the equipment can repair the flameproof joints.
• The property class of the fasteners used to fasten the sensor assembly part the transmitter enclosure is at least A2-50.

• Intrinsically Safe
Applicable Standard: IEC 60079-0:2011
IEC 60079-11:2011
Certificate: IECEx DEK 15.0012X
Type of Protection:
Ex ia IIC T4…T1 Ga (Integral Type)
Ex ia IIC T6…T1 Ga (Remote Type Detector)
Ex ia IIC T4 Ga (Remote Type Convertor)

Ambient Temperature:
-40 to +60°C (Integral Type)
-50 to +80(±78)°C (Remote Type Detector)
-40 to +80°C (Remote Type Convertor)
(Option /LT below -29°C, [ ] for Option /MV at T6)

Connect sensor circuit of DYA and DY-N (/HT)

Electrical Data:
• Entity Ui = 24 V, li = 250 mA, Pi = 1.2 W,
Ci = 3.52 nF, Li = 0 mH
FISCO (IIC) Ui = 17.5 V, li = 500 mA, Pi = 5.5 W,
Ci = 3.52 nF, Li = 0 mH

Temperature Class: (Integral Type)

<table>
<thead>
<tr>
<th>Temperature Class</th>
<th>Process Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>T4</td>
<td>≤ +135°C</td>
</tr>
<tr>
<td>T3</td>
<td>≤ +200°C</td>
</tr>
<tr>
<td>T2</td>
<td>≤ +250°C</td>
</tr>
<tr>
<td>T1</td>
<td>≤ +250°C</td>
</tr>
</tbody>
</table>

(Option /L T below -29°C, [ ] for Option /MV at T6)

Electrical Connection: ANSI 1/2 NPT female,
ISO M20 X 1.5 female

Specific conditions of use
• Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
• When the enclosure of the flow meter or the flow converter are made of aluminum, if it is mounted in an area where the use of EPL Ga equipment is required, it must be installed such that, even in the event of rare incidents, ignition sources due to impact and friction sparks are excluded.
• The dielectric strength of at least 500 V a.c. r.m.s. between the intrinsically safe circuits and the enclosure of the flow meter or the converter is limited only by the overvoltage protection.
(2) Installation

**WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- All wiring shall comply with IEC 60079-14, and local electric codes and requirements.
- In cases where the process temperature exceeds 200 °C, use external heat resistant cable and cable gland with a maximum allowable temperature of 90 °C or above.
- In case of Flameproof, Cable glands and/or adapters with a suitable temperature rating shall be of Ex db certified by IECEx.
- Cable glands and adapters shall be installed so as to maintain the specified degree of protection (IP Code) of the flowmeter.
- In order to prevent the earthing conductor from loosening, the conductor must be secured to the terminal, tightening the screw with appropriate torque. Care must be taken not to twist the conductor.

The grounding terminals are located on the inside and outside of the terminal area. Connect the cable to grounding terminal in accordance with wiring procedure (1) or (2).

(1) Internal grounding terminal
(2) External grounding terminal

![Figure 12.2 Wiring Procedure for Grounding Terminals](F1204.ai)

(3) Operation

**WARNING**

- Take care the following warning marking. "POTENTIAL ELECTROSTATIC CHARGING HAZARD"
- Electrostatic charge may cause an explosion hazard. Avoid any actions that cause the generation of electrostatic charge, such as rubbing with a dry cloth on coating face of the product.
- Take care not to generate mechanical spark when access to the equipment and the peripheral devices in hazardous locations.
- In case of Flameproof, take care the following warning marking when opening the cover. "AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING"

(4) Maintenance and Repair

**WARNING**

When maintenance and repair are performed, confirm the following conditions and the then perform works. Confirm the power supply is cut off and the voltage of power supply terminal is not supplied. Only personnel authorized by Yokogawa Electric Corporation can repair the equipment in accordance with the relevant standards: EN 60079-19 (Equipment repair, overhaul and reclamation) and EN 60079-17 (Electrical installation inspection and maintenance).
(5) Electrical Connection
The type of electrical connection is stamped near the electrical connection port according to the following codes.

<table>
<thead>
<tr>
<th>Screw size</th>
<th>Marking</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO M20 X 1.5 female</td>
<td>M</td>
</tr>
<tr>
<td>ANSI 1/2NPT female</td>
<td>N</td>
</tr>
</tbody>
</table>

(6) Name Plate
Example for name plates in case of “Flameproof, Integral type”

<table>
<thead>
<tr>
<th>MODEL: Specified model code</th>
<th>SUFIX: Specified suffix code</th>
<th>STYLE: Style code</th>
<th>SUPPLY: Supply voltage</th>
<th>OUTPUT: Output signal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Temperature Code:

Temperature Code: T6 (Remote Type Converter)
Ambient Temperature: -50 to +60°C
Power Supply: 9 to 32 Vdc (Integral Type and Remote Type Converter)
Output Signal (Remote Type Detector):
Output Signal: 30Vp-p, 100μAp-p
Input/Output signal (Remote Type Converter):
Input Signal: 30Vp-p, 100μAp-p
Electrical Connection: ANSI 1/2 NPT female
(2) Wiring

**WARNING**

- Altitude at Installation Site: Max. 2000 m above sea level
- Overvoltage category: I
- Pollution Degree: 2
- This product is designed for indoor and outdoor use.

**Explosion proof**

**WARNING**

- All wiring shall comply with Canadian Electrical Code Part I and Local Electrical Codes.
- In Hazardous locations, wiring shall be in conduit as shown in the figure.
- A SEAL SHALL BE INSTALLED WITHIN 50cm OF THE ENCLOSURE.
- When the equipment is installed in Division 2, “FACTORY SEALED, CONDUIT SEAL NOT REQUIRED”.

(3) Operation

**Explosion proof**

**WARNING**

- Note a warning label worded as follows. Warning: OPEN CIRCUIT BEFORE REMOVING COVER.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

(4) Maintenance and Repair

**WARNING**

The instrument modification or part replacements by other than authorized representatives of Yokogawa Electric Corporation are prohibited and will void CSA Certification.

(5) Dual Seal (Option /CF11)

Dual Seal:
Certified by CSA to the requirement of ANSI/ISA 12.27.01
No additional sealing required.
Primary seal failure annunciation: at the O-ring seal portion between shedder bar and amplifier housing.
### 12.5 TIIS

**Certificate:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Shedder Material</th>
<th>Integral Type Flowmeter</th>
<th>Remote Type Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>N (None Indicator)</td>
<td>D (With Indicator)</td>
</tr>
<tr>
<td>DY015</td>
<td>E</td>
<td>TC14901</td>
<td>TC14912</td>
</tr>
<tr>
<td>DY025</td>
<td>E</td>
<td>TC19504</td>
<td>TC19513</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18904</td>
<td>TC18915</td>
</tr>
<tr>
<td>DY040</td>
<td>E</td>
<td>TC19505</td>
<td>TC19514</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18905</td>
<td>TC18916</td>
</tr>
<tr>
<td>DY050</td>
<td>E</td>
<td>TC19506</td>
<td>TC19515</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18906</td>
<td>TC18917</td>
</tr>
<tr>
<td>DY080</td>
<td>E</td>
<td>TC19507</td>
<td>TC19516</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18907</td>
<td>TC18918</td>
</tr>
<tr>
<td>DY100</td>
<td>E</td>
<td>TC19508</td>
<td>TC19517</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18908</td>
<td>TC18919</td>
</tr>
<tr>
<td>DY150</td>
<td>E</td>
<td>TC19509</td>
<td>TC19518</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18909</td>
<td>TC18920</td>
</tr>
<tr>
<td>DY200</td>
<td>E</td>
<td>TC19510</td>
<td>TC19519</td>
</tr>
<tr>
<td></td>
<td>X</td>
<td>TC18910</td>
<td>TC18921</td>
</tr>
<tr>
<td>DY250</td>
<td>E</td>
<td>TC19511</td>
<td>TC19520</td>
</tr>
<tr>
<td>DY300</td>
<td>E</td>
<td>TC19512</td>
<td>TC19521</td>
</tr>
<tr>
<td>DY400</td>
<td>B</td>
<td>TC18945</td>
<td>TC18955</td>
</tr>
</tbody>
</table>

**Model** | **Shedder Material** | **Remote Type Converter** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DYA</td>
<td></td>
<td>TC14934</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TC14935</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Construction</th>
<th>Integral Type Flowmeter</th>
<th>Remote Type Flowmeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>None Indicator</td>
<td>With Indicator</td>
<td>Detector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Amb.Temp</th>
<th>Integral Type Flowmeter</th>
<th>Remote Type Flowmeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ex d IIC T6</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Flame Proof Approval</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

**Rating**

| Maximum power supply voltage: DC42V | Output Voltage: 30Vp-p |
| Current Signal: DC4-20mA | Output Current: 100µA p-p |
| Pulse Signal: | Maximum power supply voltage: DC42V |
| ON: 2V 200mA | Current Signal: DC4-20mA |
| OFF: 42V 4mA | Pulse Signal: |
| | ON: 2V 200mA |
| | OFF: 42V 4mA |

*In case that ambient temperature exceeds 50°C, use heat-resistant cables with maximum allowable temperature of 70°C or above.
13. PED (PRESSURE EQUIPMENT DIRECTIVE)

This chapter is described further requirements and notices concerning the PED (Pressure Equipment Directive). The description in this chapter is prior to other description in this User’s Manual.

(1) Technical Data

Pressure Equipment Directive:
Type of equipment: Pressure accessory – Piping
Type of fluid: liquid and gas
Group of fluid: 1 and 2
Module: H

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DN (mm)*</th>
<th>PS* (bar)</th>
<th>PS·DN (bar·mm)</th>
<th>CATEGORY**</th>
</tr>
</thead>
<tbody>
<tr>
<td>DY015</td>
<td>15</td>
<td>420</td>
<td>630</td>
<td>Sound Engineering Practice (SEP)***</td>
</tr>
<tr>
<td>DY025</td>
<td>25</td>
<td>420</td>
<td>10500</td>
<td>Sound Engineering Practice (SEP)***</td>
</tr>
<tr>
<td>DY040</td>
<td>40</td>
<td>420</td>
<td>16800</td>
<td>II****</td>
</tr>
<tr>
<td>DY050</td>
<td>50</td>
<td>420</td>
<td>21000</td>
<td>II****</td>
</tr>
<tr>
<td>DY080</td>
<td>80</td>
<td>420</td>
<td>33600</td>
<td>II****</td>
</tr>
<tr>
<td>DY100</td>
<td>100</td>
<td>420</td>
<td>42000</td>
<td>II****</td>
</tr>
<tr>
<td>DY150</td>
<td>150</td>
<td>420</td>
<td>63000</td>
<td>III</td>
</tr>
<tr>
<td>DY200</td>
<td>200</td>
<td>420</td>
<td>84000</td>
<td>III</td>
</tr>
<tr>
<td>DY250</td>
<td>250</td>
<td>420</td>
<td>105000</td>
<td>III</td>
</tr>
<tr>
<td>DY300</td>
<td>300</td>
<td>420</td>
<td>126000</td>
<td>III</td>
</tr>
<tr>
<td>DY400</td>
<td>400</td>
<td>250</td>
<td>100000</td>
<td>III</td>
</tr>
</tbody>
</table>

* PS: Maximum allowable pressure for Flow tube, DN: Nominal size
** Table 6 covered by ANNEX II of Directive 2014/68/EU
*** Article 4, paragraph 3 of Directive 2014/68/EU
**** MODELS classified in CATEGORY II shall not be used for unstable gases of Group 1.

CE marking:
CE marking is attached for non-Explosion protected type(Note1) and ATEX Explosion protected type.
The product which is attached CE marking is in conformity with the statutory requirements of the applicable EU Directives.

Note 1: /HX2(Anti-Corrosion Version I) of DY150 is not PED compliant. CE marking is not attached.

EU RoHS Directive:
EN IEC63000

(2) Installation

⚠️ WARNING
- Please tighten the bolts for piping joint according to the appropriate torque values.
- Please take measure to protect the flowmeters from forces caused by vibration through piping.

(3) Operation

⚠️ WARNING
- The temperature and pressure of fluid should be applied under the normal operating condition.
- The ambient temperature should be applied under the normal operating condition.
- Please pay attention to prevent the excessive pressure like water hammer, etc. When water hammer is to be occurred, please take measures to prevent the pressure from exceeding PS (maximum allowable pressure) by setting the safety valve, etc. at the system and the like.
- When external fire is to be occurred, please take safety measures at the device or system not to influence the flowmeters.
- Please pay attention not to abrade the metal pipe, when using the fluid to abrade the metal pipe such as slurry and sand are contained.
INSTALLATION AND OPERATING PRECAUTIONS FOR FLAMEPROOF ENCLOSURE “d” CERTIFIED UNDER JAPANESE TYPE CERTIFICATION

1. General
The following describes precautions on electrical equipment protection by flameproof enclosure “d” for use in explosive atmospheres (hereinafter referred to as Flameproof enclosure “d” equipment). Following the Labor Safety and Health Laws of Japan, flameproof enclosure “d” equipment is an electrical equipment which has Type Approval by Japanese certification body according to Ordinance No.45 of 30 September 1972 and the latest amendment: Ordinance No. 121 of 30 June 2016 by the Japanese Ministry of Health, Labor and Welfare. These certified equipment can be used in explosive atmospheres.
Certified equipment includes a certification label, an equipment nameplate with the necessary specifications, and warning labels for Flameproof enclosure “d”. Please confirm these precautionary items and use the equipment to meet specification requirements.
For electrical wiring and maintenance servicing, read USER’S GUIDELINES for Installations for Explosive Atmospheres in General Industry.

2. Electrical equipment protection by flameproof enclosures “d”
Flameproof enclosure “d” has an enclosure(s) in which the parts which can ignite an explosive gas atmosphere are placed and which can withstand the pressure developed during an internal explosion of an explosive mixture, and which prevents the transmission of the explosion to the explosive gas atmosphere surrounding the enclosure.
In this manual, the word ‘ Flameproof enclosure “d” ’ is applied to the flameproof equipment combined with the types of protection increased safety “e”, oil immersion safety “o”, intrinsic safety “I”, and special protection “s”, as well as flameproof enclosure “d”.

3. Terminology
(1) Enclosure
It contains all the walls, doors, covers, cable glands, rods, spindles, shafts, etc. which contribute to the Type of Protection or the degree of protection IP of the equipment.

(2) Enclosure internal volume
It is total internal volume of the enclosure in which the contents are essential in service, the volume to be considered is the remaining free volume.

(3) Width of flameproof joint
It is shortest path through a flameproof joint from the inside to the outside of an enclosure. This definition does not apply to threaded joints.

(4) Gap of flameproof joint
It is distance between the corresponding surfaces of a flameproof joint when the electrical apparatus enclosure has been assembled. For cylindrical surfaces, forming cylindrical joints, the gap is the difference between the diameters of the bore and the cylindrical component.
4. Installation of Flameproof Equipment

(1) Installation Area
Flameproof equipment may be installed, in accordance with applicable gases, in a hazardous area in Zone 1 or 2, where the specified gases are present. Those equipment shall not be installed in a hazardous area in Zone 0.

Note: Hazardous areas are classified in zones based upon the frequency of the appearance and the duration of an explosive gas atmosphere as follows:

Zone 0: Place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas or vapour is present continuously or for long periods or frequently.

Zone 1: Place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas or vapour is likely to occur in normal operation occasionally.

Zone 2: Place in which an explosive atmosphere consisting of a mixture with air of flammable substances in the form of gas or vapour is not likely to occur in normal operation but, if it does occur, will persist for a short period only.

(2) Environmental Conditions
To comply with the ambient temperature range which indicated on the nameplate. If the flameproof equipment are exposed to direct sunshine or radiant heat from plant facilities, appropriate thermal protection measures shall be taken.

5. External Wiring for Flameproof Equipment
Flameproof equipment requires cable wiring for their electrical connections. For cable wiring, cable glands (cable entry devices for flameproof type) to wiring connections shall be attached. All non-live metal parts such as the enclosure shall be securely grounded. For details, read USER’S GUIDELINES for Installations for Explosive Atmospheres in General Industry.

(1) Cable Wiring
• For cable wiring, Ex cable glands attached (or supplied) with the electrical equipment of Flameproof enclosure shall be used and connected to conduit.
• Specific cables shall be used as recommended by the USER’S GUIDELINES for Installations for Explosive Atmospheres in General Industry.
• In necessary, appropriate protective pipes (conduit or flexible pipes), ducts or trays shall be used for preventing the cable run (outside the cable glands) from damage.
• To prevent explosive atmosphere from being propagated form Zone 1 or 2 hazardous location to any different location or non-hazardous location through the protective pipe or duct, apply sealing of the protective pipes near the individual boundaries, or fill the ducts with sand appropriately.
• When branch connections of cables or cable and conduit wiring is made, a flameproof connection box shall be used. In this case, flameproof cable glands meeting the type of connection box must be used for cable connections to the box.

**IMPORTANT**
The electrical equipment of Flameproof enclosure is certified to be used with the attached Ex cable gland(s). Therefore, the attached Ex cable gland(s), Yokogawa-specified Ex cable gland, shall be used to satisfy this requirement.
6. Maintenance of Flameproof Equipment

To maintain the flameproof equipment, do the following. For details, read USER’S GUIDELINES for Installations for Explosive Atmospheres in General Industry.

(1) Maintenance servicing with the power on.

Flameproof equipment shall not be maintenance-serviced with its power turned on. However, in cases where maintenance servicing is to be conducted with the power turned on, with the equipment cover removed, always shall use a gas detector to check that there is no explosive gas in that location. If it cannot be checked whether an explosive gas is present or not, maintenance servicing shall be limited to the following two items:

(a) Visual inspection
   Visually inspect the flameproof equipment, metal conduits, and cables for damage or corrosion, and other mechanical and structural defects.

(b) Zero and span adjustments
   These adjustments should be made only to the extent that they can be conducted from the outside without opening the equipment cover. (e.g. by software) In doing this, great care must be taken not to cause mechanical sparks with tools.

(2) Repair

If the flameproof equipment requires repair, turn off the power and transport it to a safety (non-hazardous) location. Observe the following points before attempting to repair the equipment.

(a) Make only such electrical and mechanical repairs as will restore the equipment to its original condition. For the flameproof equipment, the gaps and path lengths of joints and mating surfaces, and mechanical strength of enclosures are critical factors in explosion protection. Exercise great care not to damage the joints or shock the enclosure.

(b) If any damage occurs in threads, joints or mating surfaces, inspection windows, connections between the sensor and terminal box or clamps, or external wiring connections which are essential in flameproof, contact Yokogawa Electric Corporation.

---

**CAUTION**

Do not attempt to re-process threaded connections or refinish joints or mating surfaces.

(c) If you attempt to repair the flameproof equipment, company-specified components shall be used.

(d) Before starting to service the equipment, be sure to check all parts necessary for retaining the requirements for flameproof equipment. For this, check that all screws, bolts, nuts, and threaded connections have properly been tightened.

(3) Prohibition of specification changes and modifications

Do not attempt to change specifications or make modifications involving addition of or changes in external wiring connections.

References:

(1) Recommended Practices for Explosion-Protected Electrical Installation in General Industries.

(2) USER’S GUIDELINES for Installations for Explosive Atmospheres in General Industry.
# Revision Information

- **Title:** digitalYEWFLO Series Vortex Flowmeter Installation Manual
- **Manual No.:** IM 01F06A01-01EN

<table>
<thead>
<tr>
<th>Edition</th>
<th>Date</th>
<th>Page</th>
<th>Revised Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Mar. 2015</td>
<td>—</td>
<td>New publication</td>
</tr>
<tr>
<td>2nd</td>
<td>Nov. 2015</td>
<td>Front cover</td>
<td>Change the Document No./Title</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3</td>
<td>Revise web page address</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td>Add (7) (8) (9)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>Revise Figure 2.1 (a) and 2.1 (b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
<td>Revise &quot;Pressure and Temperature Taps&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>39-53</td>
<td>Revision of Chapter 10</td>
</tr>
<tr>
<td></td>
<td></td>
<td>59-70</td>
<td>Revision of Chapter 12</td>
</tr>
<tr>
<td></td>
<td></td>
<td>71</td>
<td>Revise PED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Revision of the style code (product carrier code).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
<td>Revision of the WARNING of Installation, Operation</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
<td>Delete 1.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9</td>
<td>Add Piping Condition to 3.2.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17</td>
<td>Add 3.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18</td>
<td>Add 3.7, 3.8, 3.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26</td>
<td>Delete Table 4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>31, 42, 43, 50, 53, 54, 62, 69</td>
<td>Alignment of words to &quot;converter&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>41, 61</td>
<td>Update ATEX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>43, 50, 53, 63, 70</td>
<td>Revise (4)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>44, 51, 65</td>
<td>Revise *1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>50, 53, 63, 66, 70</td>
<td>Revision of the WARNING of Maintenance and Repair.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>66</td>
<td>Update FM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>71</td>
<td>Update PED</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
<td>Add &quot;communication medium&quot; to Table 4.1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40, 60</td>
<td>Improved same as IM01F06A00-01EN.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>Add &quot;bar&quot; row to the table, /HX2 and note for CE Marking, Add Morocco conformity mark.</td>
</tr>
<tr>
<td>5th</td>
<td>Dec. 2020</td>
<td>51</td>
<td>10.4 CSA Added WARNING in (2) Wiring, taking in Manual Change No.20-0003-E.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>60</td>
<td>12.1 ATEX Added descriptions to Enclosure to Intrinsically Sare Ex ic, taking in Manual Change No.20-0003-E.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>70</td>
<td>12.4 CSA Added WARNING in (2) Wiring, taking in Manual Change No.20-0003-E.</td>
</tr>
<tr>
<td>6th</td>
<td>July 2021</td>
<td>5, 72</td>
<td>Revise of EU RoHS Directive</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40, 59, 60</td>
<td>Revise ATEX Applicable Standard</td>
</tr>
</tbody>
</table>