# User's Manual

# Vortex Flowmeter VY Series IECEx Explosion Protection Type

IM 01F07A03-04EN





# **Vortex Flowmeter VY Series IECEx Explosion Protection Type**

# IM 01F07A03-04EN 3rd Edition

# **Contents**

1.	Intro	duction	1
2.	Explo	osion Protection Type	
	2.1		
	2.2	Cable Entry	6
	2.3	Installation	6
	2.4	Operation	18
	2.5	Maintenance and Repair	18
	2.6	Name Plate	19
	2.7	Specific Condition of Use	20

**Revision Information** 

# 1. Introduction

This manual provides the basic guidelines for explosion protection type of Vortex Flowmeter VY Series. For the items which are not covered in this manual, read the applicable user's manuals and general specifications as listed in IM 01F07A21-01Z1 (Read Me First). To ensure correct use of the product, read these manuals thoroughly and fully understand how to operate the product before maintaining it. For method of checking the model and specifications, read the general specifications GS 01F07A00-01EN.

Website address: http://www.yokogawa.com/fld/doc/ These manuals can be downloaded from the website of YOKOGAWA or purchased from the YOKOGAWA representatives.

# **NOTE**

When describing the model name like "VY###" in this manual, "###" means any of the following. For VY###:

015, 025, 040, 050, 080, 100, 150, 200, 250, 300, 400

# Precautions Related to the Protection, Safety, and Alteration of the Product

The following safety symbol marks are used in this manual and product.



# **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 part or the entire product.

# **IMPORTANT**

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

# NOTE

A NOTE sign denotes information necessary for essential understanding of operation and features.

The following symbols are used in the product and the manual to indicate the accompanying safety precautions:

 $\perp$ 

Functional grounding terminal

-- Direct current

 $\triangle$ 

Caution
This symbol indicates that the operator must read an explanation in the user's manual in order to avoid the risk of injury or death of personnel or damage to the product.

- For the protection and safe use of the product and the system in which this product is incorporated, be sure to follow the instructions and precautions on safety that is stated in user's manual as listed in IM 01F07A21-01Z1 (Read Me First) whenever you handle the product. Take special note that if you handle the product in a manner that violated these instructions, the protection functionality of the product may be damaged or impaired. In such cases, YOKOGAWA does not guarantee the quality, performance, function, and safety of product.
- Do not modify this product.
- The product should be disposed of in accordance with local and national legislation/ regulations.

## Regarding This User's Manual

- This manual should be provided to the end user.
- The contents of this manual are subject to change without prior notice.
- All rights 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 manual, including, but not limited to, implied warranty of merchantability and fitness for a particular purpose.
- If any question arises or errors are found, or if any information is missing from this manual, inform the nearest YOKOGAWA sales office.
- 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 products.
- Note that changes in the specifications, construction, or component parts of the product may not immediately be reflected in this manual at the time of change, provided that postponement of revisions will not cause difficulty to the user from a functional or performance standpoint.
- This manual is intended for the following personnel;
   Engineers responsible for installation and wiring of the product.
- To ensure correct use, read this manual and the applicable user's manuals as listed in IM 01F07A21-01Z1 (Read Me First) thoroughly before starting operation. Read the general specifications as listed in IM 01F07A21-01Z1 (Read Me First) for its specification.

#### ■ Trademark

- All the brands or names of Yokogawa
   Electric's products used in this manual are either trademarks or registered trademarks of Yokogawa Electric Corporation.
- All other company and product names mentioned in this manual are trade names, trademarks or registered trademarks of their respective companies.
- In this manual, trademarks or registered trademarks are not marked with <sup>™</sup> or <sup>®</sup>.

#### **■** For Safe Use of Product

For the protection and safe use of the product and the system in which this product is incorporated, be sure to follow the instructions and precautions on safety that is stated in user's manual as listed in IM 01F07A21-01Z1 (Read Me First) whenever you handle the product. Take special note that if you handle the product in a manner that violated these instructions, the protection functionality of the product may be damaged or impaired. In such cases, YOKOGAWA shall not be liable for any indirect or consequential loss incurred by either using or not being able to use the product.

# 2. Explosion Protection Type



# **WARNING**

VY### vortex flowmeter (Integral Flowmeter and Remote Sensor), and VY4A Remote Transmitter are products which have been certified as explosion protection type products if model code for explosion protection is specified. Strict limitations are applied to the structures, installation locations, external wiring work, maintenance and repairs, etc. of these products. Sufficient care must be taken, as any violation of the limitations may cause dangerous situations. Be sure to read this manual before handling the explosion protection type products.



# WARNING

If the terminal box cover and display cover are locked by hexagon socket head cap screw, in the case of opening the cover, use the hexagonal wrench (nominal size 3).

Read the Maintenance Manual, IM 01F07A01-02EN, for the procedure.

Before opening the cover, be sure to check that the power of flowmeter has been turned off. Once the cover is closed, be sure to re-lock the product.

Be sure to lock the cover with the screw by using the hexagonal wrench after tightening the cover.

## **IMPORTANT**

For multiple approval types:

For the installation, once a particular type of protection is selected, any other type of protection cannot be used. Apply a permanent mark in the check box of the selected approval type on the certification label to distinguish it from unused approval types as follows;

e.g.)

☑ Ex db ia IIC T6...T1 Gb

☐ Ex ia tb IIIC T80°C...T440°C Db

☐ Ex ia IIC T4...T1 Ga

# 2.1 Technical Data

# **Applicable Standard:**

IEC 60079-0

IEC 60079-1

IEC 60079-11

IEC 60079-31

#### Certificate:

IECEx FMG 21.0008X

#### Flameproof (Certification Code: SF2)

Type of Gas Atmosphere Protection

(Integral Flowmeter)

Ex db ia IIC T6...T1 Gb

(Remote Sensor)

Ex ia IIC T6...T1 Ga

(Remote Transmitter)

Ex db ia [ia Ga] IIC T6 Gb

## Type of Dust Atmosphere Protection

(Integral Flowmeter)

Ex ia tb IIIC T80°C...T440°C Db

(Remote Sensor)

Ex ia IIIC T80°C...T440°C Db

(Remote Transmitter)

Ex ia tb [ia Db] IIIC T70°C Db

Ambient Temperature: \*1

(Integral Flowmeter and Remote Transmitter)

-50°C ≤ Ta ≤ +60°C

(Remote Sensor)

T6, T80°C:-50°C ≤ Ta ≤ +40°C

T5, T95°C to T1, T440°C:-50°C ≤ Ta ≤ +60°C

# Maximum Surface Temperature and Process Temperature: \*1

(Integral Flowmeter and Remote Sensor)

T6, T80°C: -196°C to +80°C / [+78°C]

T5, T95°C: -196°C to +95°C / [+93°C]

T4, T130°C: -196°C to +130°C / [+128°C]

T3, T195°C: -196°C to +195°C / [+193°C]

T2, T290°C: -196°C to +290°C / [+288°C]

T1, T440°C: -196°C to +440°C / [+438°C]

[]: Built-in temperature sensor

Atmospheric Pressure: 80 kPa to 110 kPa

Enclosure:

IP66/IP67 in accordance with only IEC 60529 IP66 in accordance with IEC 60079-0 (for transmitter assembly)

Pollution Degree: 2

Overvoltage Category: I

#### · Power Supply:

(Integral Flowmeter and Remote Transmitter) 10.5 to 42 V DC (Communication and I/O Code: Jx or xJ) 9 to 32 V DC (Communication and I/O Code: Fx or xF) 9 to 30 V DC, ≤ 0.45 W (Communication and I/O Code: M0)

#### Current I/O:

(Integral Flowmeter and Remote Transmitter) Output: 3.6 to 21.6 mA Input: ≤ 21.6 mA (Communication and I/O Code: Jx or xJ)

#### · Pulse Output:

(Integral Flowmeter and Remote Transmitter) Output: ≤ 42 V DC, ≤ 120 mA (Communication and I/O Code: Jx, xJ, M0)

#### · Fieldbus I/O:

(Integral Flowmeter and Remote Transmitter) 9 to 32 V DC, ≤ 15 mA (Communication and I/O Code: Fx or xF)

# Modbus Output

(Integral Flowmeter and Remote Transmitter) ≤ 5 V (Communication and I/O Code: M0)

# · Dielectric Strength:

(Remote Transmitter) 1500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+, SUPPLY-, DOUT+, DOUT-. AIN+ and AIN- to BROWN, RED, ORANGE, YELLOW, GREEN and BLUE

500 V AC r.m.s., 1 min, 5 mA

Terminals: BROWN, RED, ORANGE,

YELLOW, GREEN and BLUE to Earth terminal (Communication and

I/O Code: Jx or xJ)

1500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+ and SUPPLY- to Terminals: BROWN, RED,

ORANGE, YELLOW, GREEN and

**BLUE** 

500 V AC r.m.s., 1 min, 5 mA

Terminals: BROWN, RED, ORANGE,

YELLOW, GREEN and BLUE to Earth terminal (Communication and

I/O Code: Fx or xF) 1500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+, SUPPLY-,DOUT+,

DOUT-, MODBUS A- and MODBUS B+ to Terminals: BROWN, RED, ORANGE, YELLOW, GREEN and BLUE 500 V AC r.m.s., 1 min, 5 mA Terminals: BROWN, RED, ORANGE, YELLOW, GREEN and BLUE to Earth terminal (Communication and

I/O Code: M0)

Control Drawing: Read Section 2.3.

The ambient temperature for the process temperature under -50°C is shown as Figure 1.

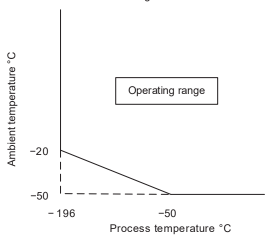


Figure 1 The ambient temperature for the process temperature under -50°C

# Intrinsically Safe (Certification Code: SS2, Communication and I/O Code: Jx, xJ, Fx, or xF)

# Type of Gas Atmosphere Protection

(Integral Flowmeter) Ex ia IIC T4...T1 Ga (Remote Sensor) Ex ia IIC T6...T1 Ga (Remote Transmitter) Ex ia IIC T4 Ga

#### **Ambient Temperature: \*2**

(Integral Flowmeter) -55°C ≤ Ta ≤ +60°C (Remote Sensor) T6, T80°C:-55°C ≤ Ta ≤ +40°C T5, T95°C to T1, T440°C:-55°C  $\leq$  Ta  $\leq$  +60°C (Remote Transmitter) -55°C ≤ Ta ≤ +80°C

## **Process Temperature: \*2**

(Integral Flowmeter and Remote Sensor)

T6: -196°C to +80°C / [+78°C] T5: -196°C to +95°C / [+93°C] T4: -196°C to +130°C / [+128°C] T3: -196°C to +195°C / [+193°C] T2: -196°C to +290°C / [+288°C] T1: -196°C to +440°C / [+438°C] []: Built-in temperature sensor

- · Atmospheric Pressure: 80 kPa to 110 kPa
- · Enclosure:

IP66/IP67 in accordance with only IEC 60529

- Pollution Degree: 2
- Overvoltage Category: I
- · Power Supply:

(Integral Flowmeter and Remote Transmitter) 10.5 to 30 V DC (Communication and I/O

Code: Jx or xJ)

9 to 17.5 (30) V DC (Communication and I/O

Code: Fx or xF)

#### · Current I/O:

(Integral Flowmeter and Remote Transmitter)

Output: 3.6 to 21.6 mA

Input: ≤ 21.6 mA (Communication and I/O

Code: Jx or xJ)
• Pulse Output:

(Integral Flowmeter and Remote Transmitter)

Output:  $\leq$  30 V DC,  $\leq$  80 mA (Communication

and I/O Code: Jx or xJ)

· Fieldbus I/O:

(Integral Flowmeter and Remote Transmitter) ≤ 15 mA (Communication and I/O Code: Fx or xF)

• Dielectric Strength:

(Integral Flowmeter)

500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+, SUPPLY-, DOUT+,

Dout-, AIN+ and AIN- to Earth

terminal

Terminals: SUPPLY+ and SUPPLY- to

Dout+, Dout-, AIN+ and AIN-

Terminals: Dout+ and Dout- to AIN+ and

AIN- (Communication and I/O

Code: Jx or xJ)

500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+ and SUPPLY- to Earth

terminal (Communication and I/O

Code: Fx or xF)

(Remote Transmitter)

500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+, SUPPLY- to Dout+,

Dout-, AIN+ and AIN-

Terminals: Dout+ and Dout- to AIN+ and

AIN-

Terminals: SUPPLY+, SUPPLY-, DOUT+,

DOUT-, AIN+, AIN-, BROWN, RED, ORANGE, YELLOW, GREEN and

BLUE to Earth terminal

Terminals: SUPPLY+, SUPPLY-, DOUT+,

DOUT-, AIN+ and AIN- to BROWN, RED, ORANGE, YELLOW, GREEN and BLUE

(Communication and I/O Code: Jx

or xJ)

500 V AC r.m.s., 1 min, 5 mA

Terminals: SUPPLY+, SUPPLY-, BROWN,

RED, ORANGE, YELLOW, GREEN and BLUE to Earth

terminal

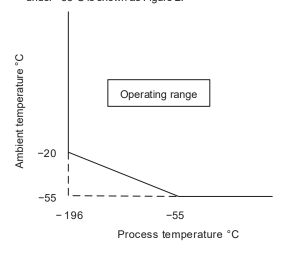
Terminals: SUPPLY+ and SUPPLY- to

Terminals: BROWN, RED,

ORANGE, YELLOW, GREEN and BLUE (Communication and I/O

Code: Fx or xF)

- Control Drawing: Read Section 2.3.
- \*2: The ambient temperature for the process temperature under -55°C is shown as Figure 2.



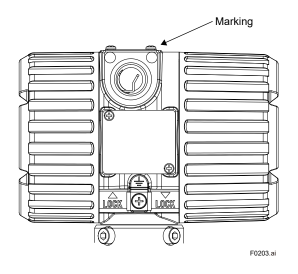
F0202.ai

Figure 2 The ambient temperature for the process temperature under -55°C

# 2.2 Cable Entry

Cable entry devices suitable for the thread form and the size of the cable entries must be used, according to the following marking on the equipment.

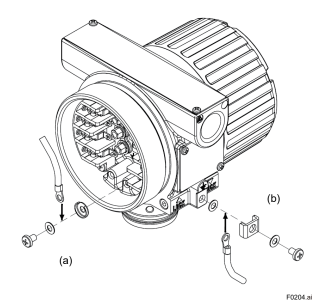
Marking	Screw form / Size
M	ISO M20 x 1.5 Female
N	ASME 1/2 NPT Female



# The grounding terminals are located on the inside and outside of the terminal area.

Connect the cable to the grounding terminal in accordance with wiring procedure (a) or (b).

- (a) Internal grounding terminal
- (b) External grounding terminal (Certification Code: SF2)



# 2.3 Installation

Read the Installation Manual, IM 01F07A01-01EN (for VY### and VY4A), for basic installation procedure.

- The equipment shall be installed in accordance with IEC 60079-14 and relevant local codes and requirements.
- See the control drawing: DIE0023-A071.

#### **Integral Flowmeter**

• The surge absorber may be added to or removed from the equipment.

# Flameproof (Certification Code: SF2)

 Take care the following warning marking.
 "WHEN THE PROCESS TEMP. IS ≥ 290°C, USE THE HEAT-RESISTING CABLE AND CABLE GLAND ≥ 75°C."

#### **Remote Transmitter**

• The surge absorber may be added to or removed from the equipment.

Read the Control Drawing.

All wiring shall comply with local installation requirements.

# Integral Flowmeter

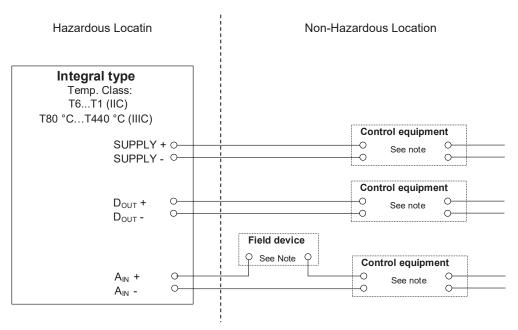
• Flameproof (Certification Code: SF2, Communication and I/O Code: Jx or xJ)

Y	okogawa Electric Corporation	Model			VY	' Series
Title Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	5	Revision	1	

Integral type

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Dx, Jx or xJ



- \*1: Field device can be connected to  $A_{IN}$  + line or  $A_{IN}$  line.
- \*2: A<sub>IN</sub> terminals are not always provided.

Electrical parameters (SUPPLY / Dout / AIN)

Model Code: VY###-###-##########@#					
@: 0 to 9	@: A to Y				
Um = 60 V DC	Um = 250 V				

F0205.ai

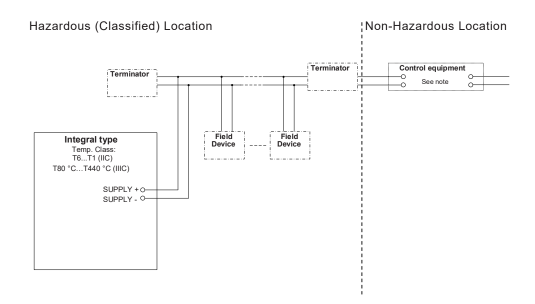
# • Flameproof (Certification Code: SF2, Communication and I/O Code: Fx or xF)

Yokogawa Electric Corporation		Model		VY Series			
Title	Title Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	7	Revision	1		

Integral type

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Fx or xF



# Electrical parameters (SUPPLY)

Model Code: VY###-###-#############################					
@: 0 to 9	@: A to Y				
Um = 60 V DC	Um = 250 V				

F0206.ai

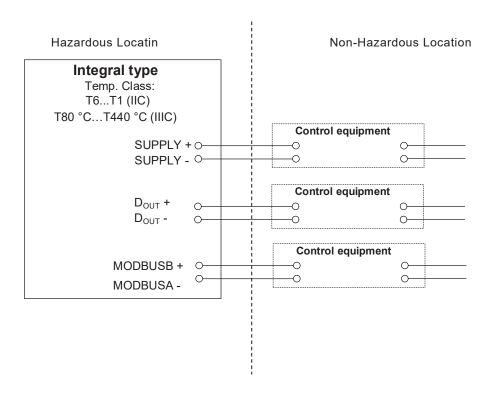
# • Flameproof (Certification Code: SF2, Communication and I/O Code: Mx or xM)

Yokogawa Electric Corporation		Model		VY Series			
Title	Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	9	Revision	1		

Integral type

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Mx, xM



Electrical parameters (SUPPLY, DOUT, MODBUSB/A) Um = 60 V DC

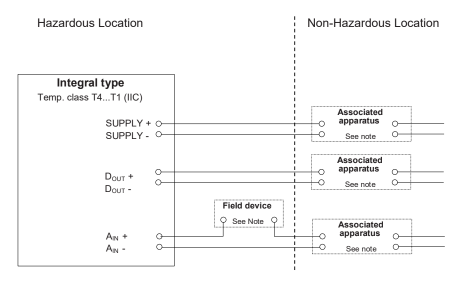
F0207.ai

# • Intrinsically Safe (Certification Code: SS2, Communication and I/O Code: Jx or xJ)

Yokogawa Electric Corporation		Model VY Series					es
Title	Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	1	Revision	1	Date	2022-11-18

Integral type

Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2 Communication and I/O: Dx, Jx, xD or xJ,



- \*1: Field device can be connected to A<sub>IN</sub> + line or A<sub>IN</sub> line.
- \*2: AIN terminals are not always provided.

# Electrical parameters (SUPPLY / Dout / AIN)

Ui = 30 V Ii = 200 mA Pi = 1.0 W Ci = 14.4 nF Li = 1.9 µH

F0208.ai

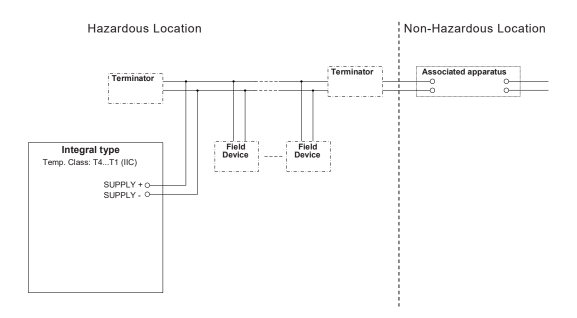
# • Intrinsically Safe (Certification Code: SS2, Communication and I/O Code: Fx or xF)

Yokogawa Electric Corporation		Model		VY Series			
Title	Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	3	Revision	1		

Integral type

Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2

Communication and I/O: Fx or xF



# Electrical parameters (SUPPLY)

FISCO field device Entity Ui = 30 V

Ii = 300 mA Pi = 1.2 W

Ci = 3.52 nF

Li = 0 μH

F0209.ai

- Remote Transmitter and Remote Sensor
  - Flameproof (Certification Code: SF2, Communication and I/O Code: Jx or xJ)

Yokogawa Electric Corporation		Model			VY	' Series
Title Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	6	Revision	1	

#### Remote transmitter

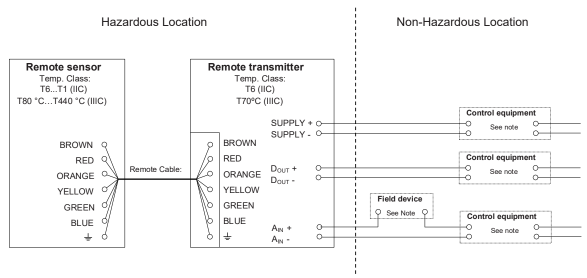
Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Dx, Jx or xJ

#### Remote sensor

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: NN



- \*1: Field device can be connected to A<sub>IN</sub> + line or A<sub>IN</sub> line.
- \*2: AIN terminals are not always provided.

Electrical parameters (SUPPLY / Dout / AIN)

Model Code: VY4A-###-####@#				
@: 0 to 9	@: A to Y			
Um = 60 V DC	Um = 250 V			

Electrical parameters (Remote Cable)  $Cc \le 10000 \text{ pF}, Lc \le 100 \text{ }\mu\text{H}$ 

F0210.ai

# • Flameproof (Certification Code: SF2, Communication and I/O Code: Fx or xF)

Yokogawa Electric Corporation		Model		VY Series			
Title Control drawing (IECEx, ATEX, UKEX)							
No.	DIE0023-A071	Page	8	Revision	1		

Remote transmitter

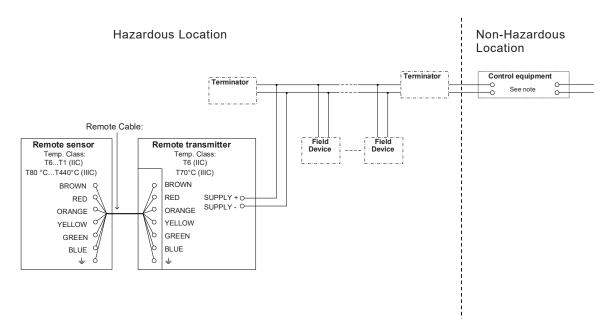
Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Fx or xF

Remote sensor

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: NN



# Electrical parameters (SUPPLY)

Model Code: VY4A-###-####@#					
@: 0 to 9	@: A to Y				
Um = 60 V DC	Um = 250 V				

Electrical parameters (Remote Cable)  $Cc \le 10000 \text{ pF}, Lc \le 100 \text{ } \mu\text{H}$ 

F0211.ai

# • Flameproof (Certification Code: SF2, Communication and I/O Code: Mx or xM)

Y	okogawa Electric Corporation	Model			VY Series		
Title	Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	10	Revision	1		

Remote transmitter

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: Mx, xM

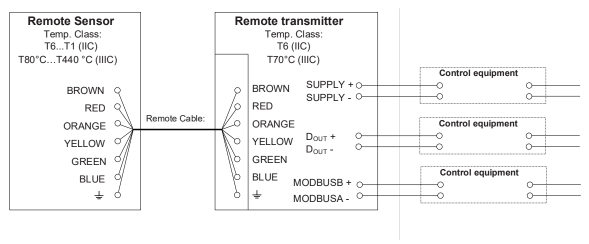
Remote sensor

Certification: SF2, SU2, KF2, KU2, WF2, WU2, SV2, KV2, WV2, BF2

Communication and I/O: NN

#### **Hazardous Location**

#### Non-Hazardous Location



Electrical parameters (SUPPLY, DOUT, MODBUSB/A) Um = 60 V DC

Electrical parameters (Remote Cable)  $Cc \le 10000 \text{ pF}, Lc \le 100 \text{ } \mu\text{H}$ 

F0212.ai

# • Intrinsically Safe (Certification Code: SS2, Communication and I/O Code: Jx or xJ)

	Yokogawa Electric Corporation	Model	Model VY Series			
Title	Control drawing (IECEx, ATEX, UKEX)					
No.	DIE0023-A071	Page	2	Revision	1	

#### Remote transmitter

Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2

Communication and I/O: Dx, Jx, xD or xJ

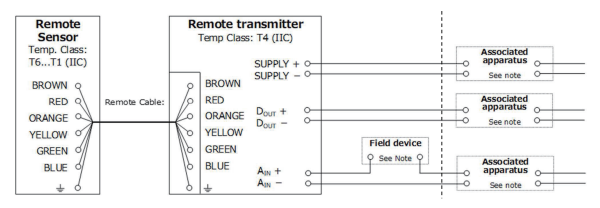
#### Remote sensor

Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2

Communication and I/O: NN

#### **Hazardous Location**

#### Non-Hazardous Location



- \*1: Field device can be connected to AIN + line or AIN line.
- \*2: AIN terminals are not always provided.

## Electrical parameters (SUPPLY / Dout / AIN)

Ui = 30 V Ii = 200 mA Pi = 1.0 W Ci = 14.4 nF Li = 1.9 µH

Electrical parameters (Remote Cable)

 $Cc \le 10000 \text{ pF}, Lc \le 100 \text{ }\mu\text{H}$ 

F0213.ai

# • Intrinsically Safe (Certification Code: SS2, Communication and I/O Code: Fx or xF)

Yokogawa Electric Corporation					VY Series		
Title	Control drawing (IECEx, ATEX, UKEX)						
No.	DIE0023-A071	Page	4	Revision	1		

#### Remote transmitter

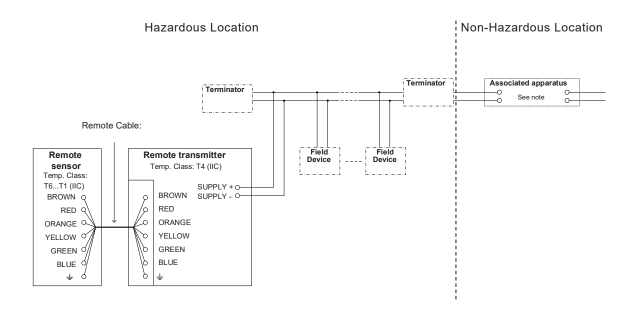
Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2

Communication and I/O: Fx or xF

#### Remote sensor

Certification: SS2, SU2, KS2, KU2, WS2, WU2, ST2, SV2, KT2, KV2, WT2, WV2, BS2

Communication and I/O: NN



# Electrical parameters (SUPPLY)

FISCO field device
Entity
Ui = 30 V
Ii = 300 mA
Pi = 1.2 W
Ci = 3.52 nF
Li = 0 µH

Electrical parameters (Remote Cable)  $Cc \le 10000 \text{ pF}, Lc \le 100 \text{ } \mu\text{H}$ 

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# • Flameproof and Intrinsically Safe (All Certification Codes)

Yokogawa Electric Corporation				VY Series		
Title	Control drawing (IECEx, ATEX, UKEX)					
No.	DIE0023-A071	Page	11	Revision	1	

## Notes:

- 1. Except for FISCO power supply, the Associated Apparatus must be a linear power source.
- 2. The remote transmitter and the remote sensor must be installed in the same earthing system.
- 3. When more than one intrinsically safe apparatus are connected in an intrinsically safe circuit, total Ci and Li of the connected apparatus must be considered.
- 4. FISCO installation must be in accordance with IEC (EN) 60079-25.

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# 2.4 Operation

When installation of explosion protection type product, read installation manual, IM 01F07A01-01EN (for VY### and VY4A).

 Take care the following warning marking.
 "POTENTIAL ELECTROSTATIC CHARGING HAZARD."

In hazardous areas, avoid any actions which generate electrostatic charges, such as rubbing the equipment with a dry cloth.

#### **Integral Flowmeter**

# Flameproof (Certification Code: SF2)

 Take care the following warning marking.
 "AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING."

# Intrinsically Safe (Certification Code: SS2)

 The push-button switches on the display must be operated only when an explosive atmosphere is not present.

## **Remote Transmitter**

#### Flameproof (Certification Code: SF2)

 Take care the following warning marking.
 "AFTER DE-ENERGIZING, DELAY 3 MINUTES BEFORE OPENING."

## Intrinsically Safe (Certification Code: SS2)

 The push-button switches on the display must be operated only when an explosive atmosphere is not present.

# 2.5 Maintenance and Repair

For maintenance of explosion protection type product, read maintenance manual, IM 01F07A01-02EN (for VY### and VY4A).

- A modification of the equipment would no longer comply with the construction described in the certificate documentation.
- Only personnel authorized by Yokogawa Electric Corporation can repair the equipment.

# 2.6 Name Plate

Example for name plates in case of "Flameproof, Integral Flowmeter"





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- MODEL: Specified model code
- SUFFIX: Suffix codes of the model code
- STYLE: Specified style code
- SUPPLY: Power supply voltage of apparatus
- OUTPUT: Output signal of apparatus
- TAG NO.: Specified TAG No.
- K-FACTOR: Device-specific factor
- RANGE: Specified range
- PS: Fluid pressure of apparatus
- TS.: Fluid temperature of apparatus
- NO.: Manufacturing serial number
- YOKOGAWA ◆ : Name of manufacturer
- Tokyo 180-8750 JAPAN: address of manufacturer \*1)
- No.: IECEx FMG 21.0008X: Certificate number
- Ex db ia IIC T6...T1 Gb: Protection type and maximum surface temperature for gas
- Ex ia tb IIIC T80°C...T440°C Db: Protection type and maximum surface temperature for dust
- Control drawing: Specified Control drawing
- IP66/67: Enclosure protection code
- Um 60 V DC: Maximum r.m.s. a.c. or d.c. voltage
- A WARNING: Warning to apparatus
  - \*1) "180-8750" is a zip code which represents the following address: 2-9-32 Nakacho, Musashino-shi, Tokyo Japan
  - \*2) The product producing country

# 2.7 Specific Condition of Use

- Electrostatic charges on the non-metallic parts (excluding glass parts) or coated parts of the equipment shall be avoided.
- Read Section 2.1 for details of temperature ratings.

#### **Integral Flowmeter**

# Flameproof (Certification Code: SF2)

- Flameproof joints are not intended to be repaired. Contact Yokogawa representative or Yokogawa office.
- If the equipment is used as Um = 60 V DC, it
  must be installed in a SELV (safety extra-low
  voltage) or PELV (protective extra-low voltage)
  system, or it must be directly connected to
  apparatus complying with IEC 61010-1 or a
  technically equivalent standard.
- The equipment shall be installed as overvoltage category I.

## Intrinsically Safe (Certification Code: SS2)

- When the equipment is mounted in an area where the use of EPL Ga equipment is required, it shall be installed in such a way that, even in the event of rare incidents, an ignition source due to impact and/or friction sparks is excluded.
- The dielectric strength of 500 V r.m.s. between the intrinsically safe circuit and the enclosure of the equipment is limited, only by the removable surge absorber.

#### Remote sensor

- When the equipment is mounted in an area
  where the use of EPL Ga equipment is
  required, it shall be installed in such a way that,
  even in the event of rare incidents, an ignition
  source due to impact and/or friction sparks is
  excluded.
- From the safety point of view, the intrinsically safe circuit of the remote sensor shall be assumed to be connected to earth.

## Remote transmitter

## Flameproof (Certification Code: SF2)

- Flameproof joints are not intended to be repaired. Contact Yokogawa representative or Yokogawa office.
- If the equipment is used as Um = 60 V DC, it must be installed in a SELV (safety extra-low voltage) or PELV (protective extra-low voltage) system, or it must be directly connected to apparatus complying with IEC 61010-1 or a technically equivalent standard.
- The equipment shall be installed as overvoltage category I.

# **Intrinsically Safe (Certification Code: SS2)**

- When the equipment is mounted in an area where the use of EPL Ga equipment is required, it shall be installed in such a way that, even in the event of rare incidents, an ignition source due to impact and/or friction sparks is excluded.
- The dielectric strength of 500 V r.m.s. between the intrinsically safe circuit of the remote transmitter without the option code /BWC and the enclosure of the equipment is limited, only by the removable surge absorber.

# **Revision Information**

• Title : User's manual

Vortex Flowmeter VY Series IECEx Explosion Protection Type

Manual No. : IM 01F07A03-04EN

Edition	Date	Page	Revised Item
1st	Feb. 2022	_	New Publication
2nd	Aug. 2022	4, 8, 10, 12, 14 13	Added Option code for Dual-Sensor (Welded)  Revised Name Plate.
3rd	Oct. 2023	Throughout	Added FOUNDATION Fieldbus and Modbus Communications.