
**User's
Manual**

**Model DY
Vortex Flowmeter
Model DYA
Vortex Flow Converter
Fieldbus Communication Type**

digitalYEWFLOW

IM 01F06F00-01EN

CONTENTS

1. INTRODUCTION	1-1
■ Regarding This Manual	1-1
■ Warranty	1-1
■ Safe Use of This Product	1-2
■ ATEX Documentation	1-4
2. AMPLIFIER FOR FIELDBUS COMMUNICATION	2-1
3. ABOUT FIELDBUS	3-1
3.1 Outline	3-1
3.2 Internal Structure of digitalYEWFO	3-1
3.2.1 System/Network Management VFD	3-1
3.2.2 Function Block VFD	3-1
3.3 Logical Structure of Each Block	3-2
3.4 Wiring System Configuration	3-2
4. GETTING STARTED	4-1
4.1 Connection of Devices	4-1
4.2 Host Setting	4-2
4.3 Power-on of digitalYEWFO and Bus	4-2
4.4 Integration of DD	4-3
4.5 Reading the Parameters	4-3
4.6 Continuous Record of Values	4-3
4.7 Generation of Alarm	4-3
5. CONFIGURATION	5-1
5.1 Network Design	5-1
5.2 Network Definition	5-1
5.3 Function Block Link Definitions	5-2
5.4 Setting of Tags and Addresses	5-3
5.5 Communication Setting	5-4
5.5.1 VCR Setting	5-4
5.5.2 Function Block Execution Control	5-5
5.6 Block Setting	5-5
5.6.1 Link Objects	5-5
5.6.2 Trend Objects	5-5
5.6.3 View Objects	5-6
5.6.4 Function Block Parameters	5-6

6. EXPLANATION OF BASIC ITEMS.....	6-1
6.1 Outline	6-1
6.2 Setting and Changing Parameters for the Whole Process	6-1
6.3 Transducer Block Parameters	6-2
6.4 AI Function Block Parameters	6-5
6.5 Parameters of DI Function Block	6-6
6.6 Integral LCD Indicator	6-7
6.6.1 Flow Data Display	6-7
6.6.2 Display Mode	6-7
7. IN-PROCESS OPERATION	7-1
7.1 Mode Transition	7-1
7.2 Generation of Alarm	7-1
7.2.1 Indication of Alarm	7-1
7.2.2 Alarms and Events	7-3
7.3 Simulation Function	7-3
8. DEVICE STATUS	8-1
9. GENERAL SPECIFICATIONS	9-1
9.1 Standard Specifications	9-1
9.2 Optional Specifications	9-3
10. EXPLOSION PROTECTED TYPE INSTRUMENT	10-1
10.1 ATEX	10-1
10.1.1 Technical Data	10-1
10.1.2 Installation	10-2
10.1.3 Operation	10-2
10.1.4 Maintenance and Repair	10-3
10.1.5 Installation Diagram of Intrinsically safe (and Note)	10-3
10.1.6 Installation Diagram of Type of Protection “n”	10-4
10.1.7 Screw Marking	10-4
10.1.8 Name Plate	10-5
10.2 FM	10-6
10.2.1 Technical Data	10-6
10.2.2 Wiring	10-6
10.2.3 Operation	10-6
10.2.4 Maintenance and Repair	10-6
10.2.5 Installation Diagram	10-7
10.3 IECEx	10-11
10.3.1 Technical Data	10-11
10.3.2 Installation	10-11
10.3.3 Operation	10-11
10.3.4 Maintenance and Repair	10-12
10.3.5 Electrical Connection	10-12
10.3.6 Name Plate	10-12
10.4 CSA	10-12
10.4.1 Technical Data	10-12
10.4.2 Dual Seal (Option: /CF11)	10-13
10.5 TIIS	10-13

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFO	A-1
A1.1 Resource Block	A-1
A1.2 AI Function Block	A-4
A1.3 Transducer Block	A-6
A1.4 DI Function Block	A-12
APPENDIX 2. APPLICATION, SETTING AND CHANGE OF BASIC PARAMETERS	A-13
A2.1 Applications and Selection of Basic Parameters	A-13
A2.2 Setting and Change of Basic Parameters	A-14
A2.3 Setting the AI Function Blocks	A-14
A2.4 Setting the Transducer Block	A-16
A2.5 Setting the DI Function Blocks	A-18
APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE	A-20
APPENDIX 4. FUNCTION DIAGRAMS OF FUNCTION BLOCKS	A-40
A4.1 AI Function Block	A-40
A4.2 DI Function Block	A-40
APPENDIX 5. INTEGRATOR (IT) BLOCK	A-41
A5.1 Schematic Diagram of Integrator Block	A-41
A5.2 Input Process Section	A-42
A5.2.1 Determining Input Value Statuses	A-42
A5.2.2 Converting the Rate	A-42
A5.2.3 Converting Accumulation	A-43
A5.2.4 Determining the Input Flow Direction	A-43
A5.3 Adder	A-43
A5.3.1 Status of Value after Addition	A-43
A5.3.2 Addition	A-44
A5.4 Integrator	A-44
A5.5 Output Process	A-46
A5.5.1 Status Determination	A-46
A5.5.2 Determining the Output Value	A-47
A5.5.3 Mode Handling	A-48
A5.6 Reset	A-48
A5.6.1 Reset Trigger	A-48
A5.6.2 Reset Timing	A-48
A5.6.3 Reset Process	A-49
A5.7 List of Integrator Block Parameters	A-50
APPENDIX 6. Enhanced ARITHMETIC (AR) BLOCK	A-52
A6.1 Schematic Diagram of Arithmetic Block	A-52
A6.2 Input Section	A-53
A6.2.1 Main Inputs	A-53
A6.2.2 Auxiliary Inputs	A-53
A6.2.3 INPUT_OPTS	A-54
A6.2.4 Relationship between the Main Inputs and PV	A-54

A6.3	Computation Section	A-55
A6.3.1	Computing Equations	A-55
A6.3.2	Enhanced Computing Functions	A-55
A6.3.3	Compensated Values	A-56
A6.3.4	Average Calculation	A-56
A6.4	Output Section	A-56
A6.4.1	Mode Handling	A-57
A6.4.2	Status Handling	A-57
A6.5	List of the Arithmetic Block Parameters	A-58
A6.6	Example of Connection	A-60

APPENDIX 7. LINK MASTER FUNCTIONS A-61

A7.1	Link Active Scheduler	A-61
A7.2	Link Master	A-61
A7.3	Transfer of LAS	A-62
A7.4	LM Functions	A-63
A7.5	LM Parameters	A-64
A7.5.1	LM Parameter List	A-64
A7.5.2	Descriptions for LM Parameters	A-66
(1)	DlmeLinkMasterCapabilitiesVariable	A-66
(2)	DlmeLinkMasterInfoRecord	A-66
(3)	PrimaryLinkMasterFlagVariable	A-66
(4)	LiveListStatusArrayVariable	A-66
(5)	MaxTokenHoldTimeArray	A-66
(6)	BootOperatFunctionalClass	A-66
(7)	CurrentLinkSettingRecord and ConfiguredLinkSettingsRecord ..	A-66
(8)	DlmeBasicInfo	A-67
(9)	PlmeBasicCharacteristics	A-67
(10)	ChannelStates	A-67
(11)	PlmeBasicInfo	A-67
(12)	LinkScheduleActivationVariable	A-67
(13)	LinkScheduleListCharacteristicsRecord	A-67
(14)	DlmeScheduleDescriptor	A-68
(15)	Domain	A-68
A7.6	FAQs	A-68

APPENDIX 8. PID BLOCK A-70

A8.1	Function Diagram	A-70
A8.2	Functions of PID Block	A-70
A8.3	Parameters of PID Block	A-71
A8.4	PID Computation Details	A-73
A8.4.1	PV-proportional and -derivative Type PID (I-PD) Control Algorithm versus PV-derivative Type PID (PI-D) Control Algorithm	A-73
A8.4.2	PID Control Parameters	A-73
A8.5	Control Output	A-73
A8.5.1	Velocity Type Output Action	A-73
A8.6	Direction of Control Action	A-73
A8.7	Control Action Bypass	A-74

A8.8 Feed-forward	A-74
A8.9 Block Modes	A-74
A8.9.1 Mode Transitions	A-75
A8.10 Bumpless Transfer	A-75
A8.11 Setpoint Limiters	A-75
A8.11.1 When PID Block Is in AUTO Mode	A-75
A8.11.2 When PID Block Is in CAS or RCAS Mode	A-75
A8.12 External-output Tracking	A-76
A8.13 Measured-value Tracking	A-76
A8.13.1 CONTROL_OPTS	A-76
A8.14 Initialization and Manual Fallback (IMAN)	A-76
A8.15 Manual Fallback	A-77
A8.15.1 STATUS_OPTS	A-77
A8.16 Auto Fallback	A-77
A8.17 Mode Shedding upon Computer Failure	A-77
A8.17.1 SHED_OPT	A-77
A8.18 Alarms	A-78
A8.18.1 Block Alarm (BLOCK_ALM)	A-78
A8.18.2 Process Alarms	A-78
A8.19 Example of Block Connections	A-79
APPENDIX 9. DD MENU	A-80
APPENDIX 10. METHOD	A-89
10.1 Transducer Block	A-89
10.2 Enhanced AR Block	A-93
APPENDIX 11. SOFTWARE DOWNLOAD (Option)	A-97
A11.1 Benefits of Software Download	A-97
A11.2 Specifications	A-97
A11.3 Preparations for Software Downloading	A-97
A11.4 Software Download Sequence	A-98
A11.5 Download Files	A-98
A11.6 Steps after Activating a Field Device	A-99
A11.7 Troubleshooting	A-100
A11.8 Resource Block's Parameters Relating to Software Download	A-100
A11.9 System/Network Management VFD Parameters Relating to Software Download	A-102
A11.10 Comments on System/Network Management VFD Parameters Relating to Software Download	A-103
APPENDIX 12. DEVICEVIEWER WINDOW EXECUTED FROM PRM (Plant Resource Manager)	A-105

REVISION RECORD

1. INTRODUCTION

This manual contains descriptions for the FOUNDATION Fieldbus communication type of the digital YEW FLO vortex flowmeters. The FOUNDATION Fieldbus communication type is similar to the BRAIN communication type in terms of basic performance and operation. This manual describes only those topics that are required for operation of the FOUNDATION Fieldbus communication type but not contained in the User's Manual for the BRAIN communication type. For topics common to the BRAIN communication and FOUNDATION Fieldbus communication types, refer to the Users Manual for vortex flowmeters, IM 1F6A0-01E. Regarding identical items, this manual has priority over IM 1F6A0-01E.

■ Regarding This Manual

- This manual should be passed on 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, please 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 instrument.
- Please note that changes in the specifications, construction, or component parts of the instrument 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.

FOUNDATION is a registered trademark of Fieldbus FOUNDATION.



■ Warranty

- The warranty shall cover the period noted on the quotation presented to the purchaser at the time of purchase. Problems occurred during the warranty period shall basically be repaired free of charge.
- In case of problems, the customer should contact the Yokogawa representative from which the instrument was purchased, or the nearest Yokogawa office.
- If a problem arises with this instrument, please inform us of the nature of the problem and the circumstances under which it developed, including the model specification and serial number. Any diagrams, data and other information you can include in your communication will also be helpful.
- Responsible party for repair cost for the problems shall be determined by Yokogawa based on our investigation.
- The Purchaser shall bear the responsibility for repair costs, even during the warranty period, if the malfunction is due to:
 - Improper and/or inadequate maintenance by the purchaser.
 - Failure or damage due to improper handling, use or storage which is out of design conditions.
 - Use of the product in question in a location not conforming to the standards specified by Yokogawa, or due to improper maintenance of the installation location.
 - Failure or damage due to modification or repair by any party except Yokogawa or an approved representative of Yokogawa.
 - Malfunction or damage from improper relocation of the product in question after delivery.

- Reason of force majeure such as fires, earthquakes, storms/floods, thunder/lightening, or other natural disasters, or disturbances, riots, warfare, or radioactive contamination.



WARNING

- The Vortex Flowmeter is a heavy instrument. Please give attention to prevent that persons are injured by carrying or installing. It is preferable for carrying the instrument to use a cart and be done by two or more persons.
- In wiring, please confirm voltages between the power supply and the instrument before connecting the power cables. And also, please confirm that the cables are not powered before connecting.
- If the accumulated process fluid may be toxic or otherwise harmful, take appropriate care to avoid contact with the body, or inhalation of vapors even after dismantling the instrument from process line for maintenance.

■ Safe Use of This Product

For the safety of the operator and to protect the instrument and the system, please be sure to follow this manual's safety instructions when handling this instrument. If these instructions are not heeded, the protection provided by this instrument may be impaired. In this case, Yokogawa cannot guarantee that the instrument can be safely operated. Please pay special attention to the following points:

(a) Installation

- This instrument may only be installed by an engineer or technician who has an expert knowledge of this device. Operators are not allowed to carry out installation unless they meet this condition.
- With high process temperatures, care must be taken not to burn yourself by touching the instrument or its casing.
- Never loosen the process connector nuts when the instrument is installed in a process. This can lead to a sudden, explosive release of process fluids.

- When draining condensate from the pressure detector section, take appropriate precautions to prevent the inhalation of harmful vapors and the contact of toxic process fluids with the skin or eyes.
- When removing the instrument from a hazardous process, avoid contact with the fluid and the interior of the meter.
- All installation work shall comply with local installation requirements and the local electrical code.

(b) Wiring

- The instrument must be installed by an engineer or technician who has an expert knowledge of this instrument. Operators are not permitted to carry out wiring unless they meet this condition.
- Before connecting the power cables, please confirm that there is no current flowing through the cables and that the power supply to the instrument is switched off.

(c) Operation

- Wait 5 min. after the power is turned off, before opening the covers.

(d) Maintenance

- Please carry out only the maintenance procedures described in this manual. If you require further assistance, please contact the nearest Yokogawa office.
- Care should be taken to prevent the build up of dust or other materials on the display glass and the name plate. To clean these surfaces, use a soft, dry cloth.

(e) Explosion Protected Type Instrument

- Users of explosion proof instruments should refer first to section 2.1 (Installation of an Explosion Protected Instrument) of this manual.
- The use of this instrument is restricted to those who have received appropriate training in the device.
- Take care not to create sparks when accessing the instrument or peripheral devices in a hazardous location.

(f) Modification

- Yokogawa will not be liable for malfunctions or damage resulting from any modification made to this instrument by the customer.
- The following safety symbol marks are used in this Manual:

**WARNING**

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**CAUTION**

Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

**IMPORTANT**

Indicates that operating the hardware or software in this manner may damage it or lead to system failure.

**NOTE**

Draws attention to information essential for understanding the operation and features.

■ ATEX Documentation

This procedure is only applicable to the countries in European Union.

GB

All instruction manuals for ATEX Ex related products are available in English, German and French. Should you require Ex related instructions in your local language, you are to contact your nearest Yokogawa office or representative.

DK

Alle brugervejledninger for produkter relateret til ATEX Ex er tilgængelige på engelsk, tysk og fransk. Skulle De ønske yderligere oplysninger om håndtering af Ex produkter på eget sprog, kan De rette henvendelse herom til den nærmeste Yokogawa afdeling eller forhandler.

I

Tutti i manuali operativi di prodotti ATEX contrassegnati con Ex sono disponibili in inglese, tedesco e francese. Se si desidera ricevere i manuali operativi di prodotti Ex in lingua locale, mettersi in contatto con l'ufficio Yokogawa più vicino o con un rappresentante.

E

Todos los manuales de instrucciones para los productos antiexplosivos de ATEX están disponibles en inglés, alemán y francés. Si desea solicitar las instrucciones de estos artículos antiexplosivos en su idioma local, deberá ponerse en contacto con la oficina o el representante de Yokogawa más cercano.

NL

Alle handleidingen voor producten die te maken hebben met ATEX explosiebeveiliging (Ex) zijn verkrijgbaar in het Engels, Duits en Frans. Neem, indien u aanwijzingen op het gebied van explosiebeveiliging nodig hebt in uw eigen taal, contact op met de dichtstbijzijnde vestiging van Yokogawa of met een vertegenwoordiger.

SF

Kaikkien ATEX Ex -tyyppisten tuotteiden käyttöohjeet ovat saatavilla englannin-, saksan- ja ranskankielisinä. Mikäli tarvitsette Ex -tyyppisten tuotteiden ohjeita omalla paikallisella kielellänne, ottakaa yhteyttä lähimpään Yokogawa-toimistoon tai -edustajaan.

P

Todos os manuais de instruções referentes aos produtos Ex da ATEX estão disponíveis em Inglês, Alemão e Francês. Se necessitar de instruções na sua língua relacionadas com produtos Ex, deverá entrar em contacto com a delegação mais próxima ou com um representante da Yokogawa.

F

Tous les manuels d'instruction des produits ATEX Ex sont disponibles en langue anglaise, allemande et française. Si vous nécessitez des instructions relatives aux produits Ex dans votre langue, veuillez bien contacter votre représentant Yokogawa le plus proche.

D

Alle Betriebsanleitungen für ATEX Ex bezogene Produkte stehen in den Sprachen Englisch, Deutsch und Französisch zur Verfügung. Sollten Sie die Betriebsanleitungen für Ex-Produkte in Ihrer Landessprache benötigen, setzen Sie sich bitte mit Ihrem örtlichen Yokogawa-Vertreter in Verbindung.

S

Alla instruktionsböcker för ATEX Ex (explosionssäkra) produkter är tillgängliga på engelska, tyska och franska. Om Ni behöver instruktioner för dessa explosionssäkra produkter på annat språk, skall Ni kontakta närmaste Yokogawakontor eller representant.

GR

Όλα τα εγχειρίδια λειτουργίας των προϊόντων με ATEX Ex διατίθενται στα Αγγλικά, Γερμανικά και Γαλλικά. Σε περίπτωση που χρειάζεστε οδηγίες σχετικά με Ex στην τοπική γλώσσα παρακαλούμε επικοινωνήστε με το πλησιέστερο γραφείο της Yokogawa ή αντιπρόσωπο της.

2. AMPLIFIER FOR FIELDBUS COMMUNICATION

Refer to IM 1F6A0-01E 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 BRAIN terminal connection pin.
- (3) The Fieldbus communication type has a simulation function. The SIMULATE_ENABLE switch is mounted on the amplifier. Refer to Section 6.3, “Simulation Function” for details of the simulation function.

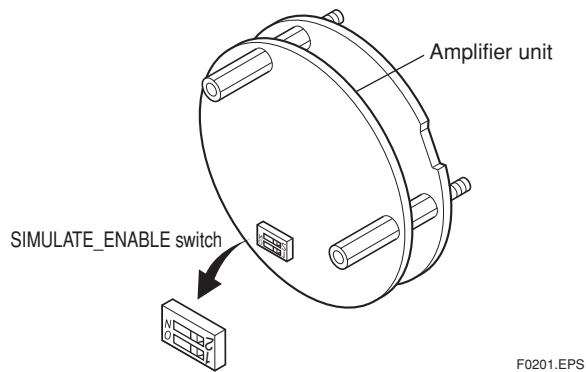


Figure 2.1 Amplifier for Fieldbus Communication

3. ABOUT FIELDBUS

3.1 Outline

Fieldbus is a bi-directional digital communication protocol for field devices, which offers an advancement in implementation technologies for process control systems and is widely employed by numerous field devices.

The Fieldbus communication type of the digitalYEWFLO employs the specification standardized by the Fieldbus FOUNDATION, and provides interoperability between Yokogawa devices and those produced by other manufacturers. Featuring two AI and two DI function blocks in each, the Fieldbus communication type's software enables a flexible instrumentation system to be implemented.

For information on other features, engineering, design, construction work, startup and maintenance of Fieldbus, refer to "Fieldbus Technical Information" (TI 38K3A01-01E).

3.2 Internal Structure of digitalYEWFLO

Each digitalYEWFLO contains two Virtual Field Devices (VFDs) that share the following functions.

3.2.1 System/Network Management VFD

- Sets node addresses and Physical Device tags (PD Tag) necessary for communication.
- Controls the execution of function blocks.
- Manages operation parameters and communication resources (Virtual Communication Relationship: VCR).

3.2.2 Function Block VFD

(1) Resource (RS) block

- Manages the status of digitalYEWFLO hardware.
- Automatically informs the host of any detected faults or other problems.

(2) Transducer (TR) block

- Converts the flow sensor output to the volumetric flow rate signal and transfers to an AI function block (AI1).

- With the MV option:
 - Converts temperature sensor output to the process fluid temperature and calculates the fluid density.
 - Calculates the mass flow rate from the fluid density thus obtained and the volumetric flow rate obtained with the flow sensor.
 - Transfers these calculation results to AI function blocks.
- Transfers limit switch signals to DI function blocks.

(3) AI function blocks (three)

- Output flowrate and temperature and enhance the AR function block.
- Condition raw data from the TR block.
- Carry out scaling and damping (with a first-order lag), and allow input simulation.

(4) DI function blocks (two)

- Limit switches for the flow rate and temperature (optional).

(5) IT function block (one)

- Accumulate given values.

(6) AR function block (one)

- Calculate input values.

(7) PID function block (optional)

- Performs the PID computation based on the deviation of the measured value from the setpoint.

3.3 Logical Structure of Each Block

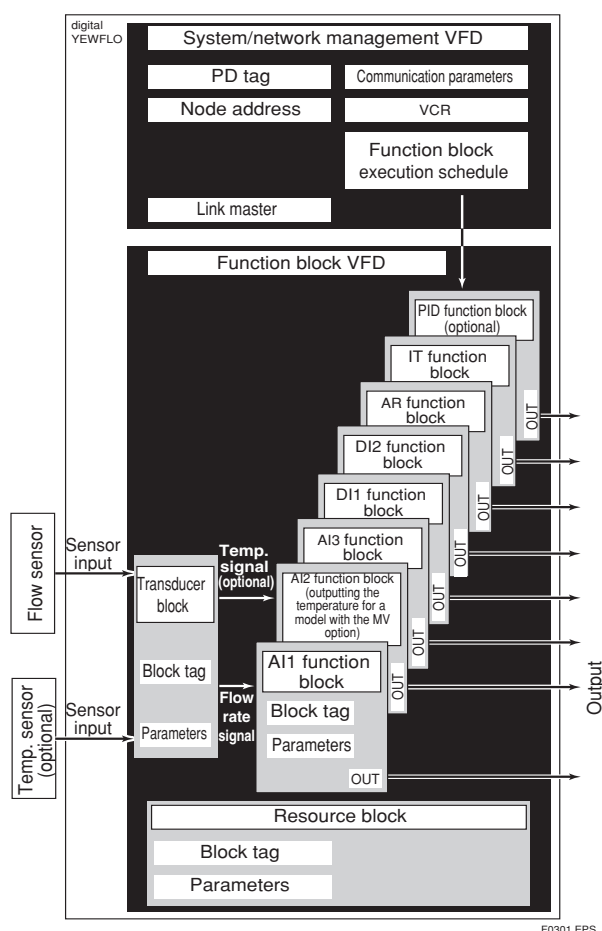


Figure 3.1 Logical Structure of Each Block

Various parameters, the node address, and the PD tag shown in Figure 3.1 must be set before using the device. Refer to Chapter 4 for the setting procedures.

3.4 Wiring System Configuration

The number of devices that can be connected to a single bus and the cable length vary depending on system design. When constructing systems, both the basic and overall design must be carefully considered to achieve optimal performance.

4. GETTING STARTED

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.

4.1 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. Refer to the supplier for details of terminators that are attached to the host.
- Field devices:**
 Connect your Fieldbus communication type digitalYEWFO to a fieldbus. Two or more digitalYEWFOs and other field devices can be connected. For the terminal assignment on the digitalYEWFO, see Table 4.1.

Table 4.1 Terminal Connection for digitalYEWFO

Terminal Symbols	Description
SUPPLY ⊕] Fieldbus communication signal
SUPPLY ⊖	
⏏	Ground Terminal

F0401.EPS

- 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, refer to the instruction manual for each host. No other details on the host are given in this material.

- Cable:**

Used for connecting devices. Refer to “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 digitalYEWFO, use terminal lugs applicable to M4 screw terminals. Some hosts require a connector.

Refer to Yokogawa when making arrangements to purchase the recommended equipment.

Connect the devices as shown in Figure 4.1. 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.

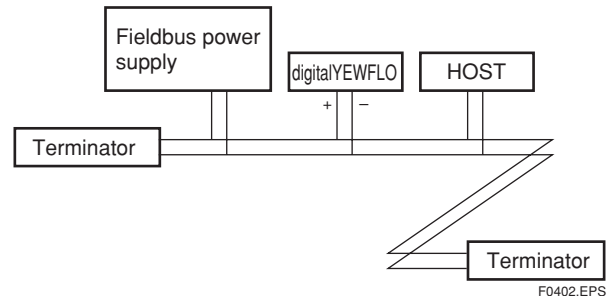


Figure 4.1 Device Connection

Before using a Fieldbus configuration tool other than the existing host, confirm it does not affect the loop functionality in which all devices are already installed in operation. Disconnect the relevant control loop from the bus if necessary.



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.

4.2 Host Setting

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



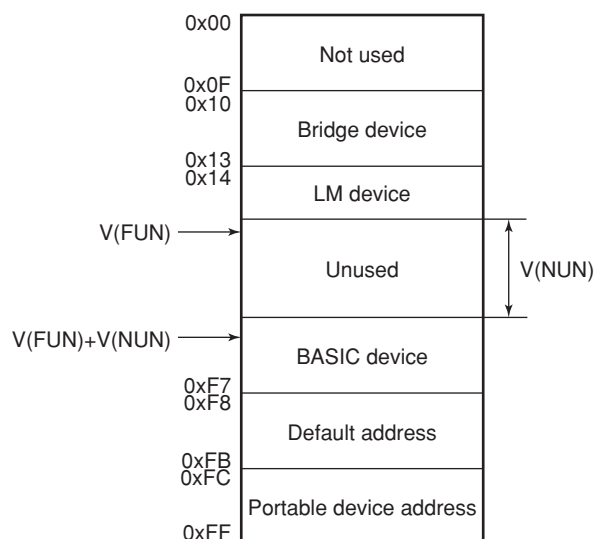
IMPORTANT

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 4.2 Operation Parameters

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

T0401.EPS



Note 1: LM device: with bus control function (Link Master function)

Note 2: BASIC device: without bus control function

F0403.EPS

Figure 4.2 Available Address Range

4.3 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.

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

DEVICE INFORMATION

Device ID:5945430009XXXXXXXXX
PD Tag:FT1003
Device Revision:3
Node Address:0xF2
Serial No.:XXXXXXXXXXXXXXXXXXXXX
Physical Location: _____
Note: _____

Our Device Description Files and Capabilities Files available at
<http://www.yokogawa.com/fld/FIELDBUS/fld-fieldbus-01en.htm> (English)
<http://www.yokogawa.co.jp/Sensor/fieldbus/download.htm> (Japanese)

DEVICE INFORMATION

Device ID:5945430009XXXXXXXXX
PD Tag:FT1003
Device Revision:3
Node Address: 0xF2
Serial No.:XXXXXXXXXXXXXXXXXXXXX
Physical Location: _____
Note: _____

Our Device Description Files and Capabilities Files available at
<http://www.yokogawa.com/fld/FIELDBUS/fld-fieldbus-01en.htm> (English)
<http://www.yokogawa.co.jp/Sensor/fieldbus/download.htm> (Japanese)

F0403.EPS

Unless otherwise specified, the following settings are in effect when shipped from the factory.

If no digitalYEWFO 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 digitalYEWFOs are connected at a time with default value, only one digitalYEWFO will be detected from host as digitalYEWFOs have the same initial address. Connect the digitalYEWFOs one by one and set a unique address for each.

4.4 Integration of DD

If the host supports DD (Device Description), the DD of the digitalYEWFO needs to be installed. Check if host has the following directory under its default DD directory.

5945430009

(594543 is the manufacturer number of Yokogawa Electric Corporation, and 0009 is the digitalYEWFO device number, respectively.)

If this directory is not found, the DD for the digitalYEWFO has not yet been installed. Create this directory and copy the DD files (0m0n.ffo and 0m0n.sym to be supplied separately where *m* and *n* are numerals) to it. If you do not have the DD files for the digitalYEWFO, you can download them from our web site.

Visit the following web site.

<http://www.yokogawa.co.jp/Server/Fieldbus/download.htm>.

Once the DD is installed in the directory, the name and attribute of all parameters of the digitalYEWFO are displayed.

Off-line configuration is possible using the capabilities file.



NOTE

When using a capabilities (CFF) file, make sure you use the right file for the intended device. The digitalYEWFO is offered in two types in terms of capabilities:

- (1) Without LC1 option: Featuring three AI function blocks and two DI function blocks, one AR function block and one IT block.
 - (2) With LC1 option: A PID function block
- Using the wrong CFF file may result in an error when downloading the configured data to the device. Also, use the right DD files that accommodate the revision of the intended device.

4.5 Reading the Parameters

To read digitalYEWFO parameters, select the AI block of the digitalYEWFO from the host screen and read the OUT parameter. The current flow rate is displayed. Check that MODE_BLK of the function block and resource block is set to AUTO.

4.6 Continuous Record of Values

If the host has a function of continuously records the indications, use this function to list the indications (values). Depending on the host being used, it may be necessary to set the schedule of Publish (the function that transmits the indication on a periodic basis).

4.7 Generation of Alarm

If the host is allowed to receive alarms, generation of an alarm can be attempted from the digitalYEWFO. In this case, set the reception of alarms on the host side. DigitalYEWFO's VCR-7 is factory-set for this purpose. For practical purposes, all alarms are placed in a disabled status; for this reason, it is recommended that you first use one of these alarms on a trial basis. Set the value of link object-3 (index 30002) as "0, 299, 0, 6, 0". Refer to section 5.6.1 Link Object for details.

Since the LO_PRI parameter (index 4029) of the AI block is set to “0”, try setting this value to “3”. Select the Write function from the host in operation, specify an index or variable name, and write “3” to it.

The LO_LIM parameter (index 4030) of the AI block determines the limit at which the lower bound alarm for the process value is given. In usual cases, a very small value is set to this limit. Set smaller value than 100% value of XD_SCALE (same unit). Since the flow rate is almost 0, a lower bound alarm is raised. Check that the alarm can be received at the host. When the alarm is confirmed, transmission of the alarm is suspended.

This chapter briefly explained how to connect the digitalYEWFO to a fieldbus and start using it. In order to take full advantage of the performance and functionality of the device, it is recommended that it be read together with Chapter 5, where describes how to use the digitalYEWFO.

5. CONFIGURATION

This chapter describes how to adapt the function and performance of the digitalYEWFO to suit specific applications. Because multiple devices are connected to Fieldbus, it is important to carefully consider the device requirements and settings when configuring the system. The following steps must be taken.

(1) Network design

Determines the devices to be connected to Fieldbus and checks the capacity of the power supply.

(2) Network definition

Determines the PD tag and node addresses for all devices.

(3) Definition of combining function blocks

Determines how function blocks are combined.

(4) Setting tags and addresses

Sets the PD Tag and node addresses for each device.

(5) Communication setting

Sets the link between communication parameters and function blocks.

(6) Block setting

Sets the parameters for function blocks.

The following section describes in sequence each step of this procedure. The use of a dedicated configuration tool significantly simplifies this procedure. Refer to Appendix 7 when the digitalYEWFO is used as Link Master.

5.1 Network Design

Select the devices to be connected to the Fieldbus network. The following are essential for the operation of Fieldbus.

- **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 power supply.

- **Terminator**

Fieldbus requires two terminators. Refer to the supplier for details of terminators that are attached to the host.

- **Field devices**

Connect the field devices necessary for instrumentation. The digitalYEWFO has passed the interoperability test conducted by The Fieldbus Foundation. In order to properly start Fieldbus, it is recommended that the devices used satisfy the requirements of the above test.

- **Host**

Used for accessing field devices. A minimum of one device with bus control function is needed.

- **Cable**

Used for connecting devices. Refer to Fieldbus Technical Information (TI 38K3A01-01E) for details of instrumentation cabling. Provide a cable sufficiently long to connect all devices. For field branch cabling, use terminal boards or a connection box as required.

First, check the capacity of the power supply. The power supply capacity must be greater than the sum of the maximum current consumed by all devices to be connected to Fieldbus. For the digitalYEWFO, the maximum current (power supply voltage: 9 to 32 VDC) is 11 mA. The cable used for the spur must be of the minimum possible length.

5.2 Network Definition

Before connection of devices with Fieldbus, define the Fieldbus network. Allocate PD tags and node addresses to all devices (excluding such passive devices as terminators).

The PD tags are the same as conventional tag numbers assigned to devices. Up to 32 alphanumeric characters may be used for definition of the PD tag for each device. Use hyphens as delimiters as required.

The node addresses are used to locate devices for communication purposes. Since a PD tag is too long a data value, the host substitutes the node addressed for PD tags in communication.

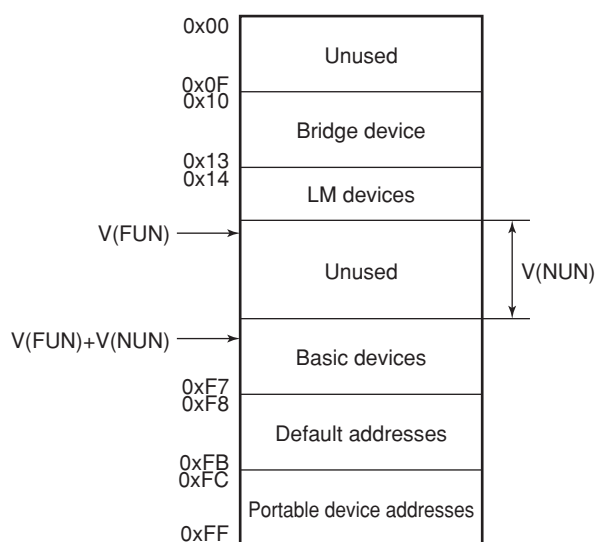
Node addresses can be set to numbers in a range of decimal 20 to 247 (hexadecimal 14 to F7). Assign devices having link master functionality (i.e., LM devices) from the smallest address number (0x14) in order, and other devices (i.e., basic devices) from the largest (0xF7). Assign an address in the range for basic devices to a digitalYEWFO. Only when using a digitalYEWFO with LM function as an LM device, assign an address in the range for LM devices to it. These address ranges are determined by the following parameters.

Table 5.1 Parameters for Setting Address Range

Symbol	Parameters	Description
V (FUN)	First-Unpolled-Node	Indicates the address next to the address range used for the host or other LM device.
V (NUN)	Number-of-consecutive-Unpolled-Node	Unused address range

T0501.EPS

Any devices within an address range written as “Unused” in Figure 5.1 cannot join the fieldbus. Other address ranges are periodically scanned to find any devices newly joining the fieldbus. Do not widen the available address ranges unnecessarily; the fieldbus communication performance may be severely degraded.



F0501.EPS

Figure 5.1 Available Range of Node Addresses

To ensure stable operation of Fieldbus, determine the operation parameters and set them to the LM devices. While the parameters in Table 5.2 are to be set, the worst-case value of all the devices to be connected to the same Fieldbus must be used. Refer to the specification of each device for details. Table 5.2 lists digitalYEWFO specification values.

Table 5.2 Operation Parameter Values of digitalYEWFO to be Set to LM Device

Symbol	Parameters	Description and Settings
V (ST)	Slot-Time	Indicates the time necessary for immediate reply of the device. Unit of time is in octets (256 μ s). Set maximum specification for all devices. For a digitalYEWFO, set a value of 4 or greater.
V (MID)	Minimum-Inter-PDU-Delay	Minimum value of communication data intervals. Unit of time is in octets (256 μ s). Set the maximum specification for all devices. For a digitalYEWFO, set a value of 4 or greater.
V (MRD)	Maximum-Response-Delay	The worst case time elapsed until a reply is recorded. The unit is Slot-time; set the value so that $V(MRD) \times V(ST)$ is the maximum value of the specification for all devices. For a digitalYEWFO, value of $V(MRD) \times V(ST)$ must be 12 or greater.

T0502.EPS

5.3 Function Block Link Definitions

Link the input/output parameters of function blocks to each other as necessary. For a digitalYEWFO, the output parameters of three AI blocks (OUTs), those of two DI blocks (OUT_Ds), AR block, IT block, and input/output parameters of an optional PID block (option) should be linked to parameters of different function blocks. Specifically, link settings must be written to the link object in the digitalYEWFO. For details, refer to Section 5.6, “Block Setting.” It is also possible to read values from the host at appropriate intervals instead of linking the outputs of digitalYEWFO's function blocks to other blocks.

The linked blocks need to be executed synchronously with other blocks and the communication schedule. In this case, change the schedule of the digitalYEWFO according to Table 5.3, in which factory settings are shown in parentheses.

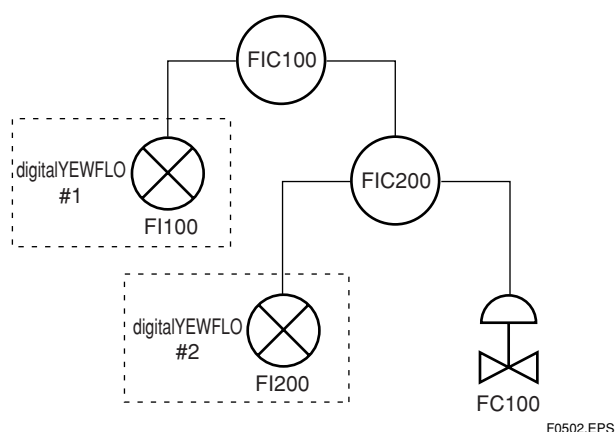
Table 5.3 Function Block Execution Schedule of digitalYEWFO

Index	Parameters	Setting (Factory Setting in Parentheses)
269 (SM)	MACROCYCLE_DURATION	Repetition period of control or measurement, i.e., macrocycle; to be set as a multiple of 1/32 ms (32000 = 1 second)
276 (SM)	FB_START_ENTRY.1	Start time of the AI1 block represented as the elapsed time from the start of each macrocycle; to be set as a multiple of 1/32 ms (0 = 0 ms)
277 (SM)	FB_START_ENTRY.2	Start time of the PID block (optional) represented as the elapsed time from the start of each macrocycle; to be set as a multiple of 1/32 ms (9600 = 300 ms)
278 (SM) to 289 (SM)	FB_START_ENTRY.3 to FB_START_ENTRY.14	Not set.

T0503.EPS

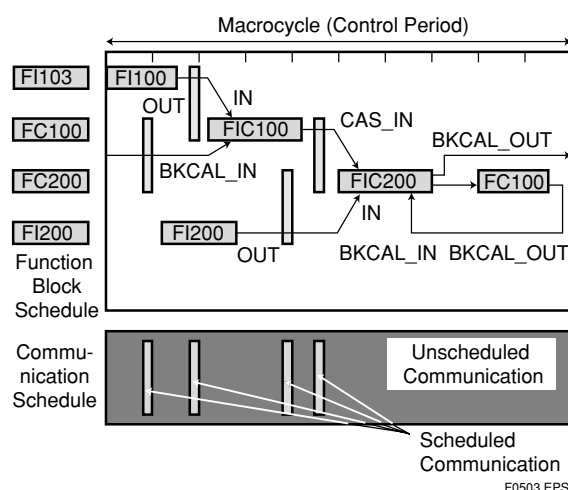
A maximum of 29 ms is taken for execution of each AI block. Arrange the communication schedule for an AI block's data that is to be transferred to its downstream block in such a way that it starts after a lapse of longer than 30 ms.

Figure 5.3 shows typical function block and communication schedules for the loop shown in Figure 5.2.



F0502.EPS

Figure 5.2 Example of Loop Connecting Function Blocks of Two digitalYEWFOs with Other Devices



F0503.EPS

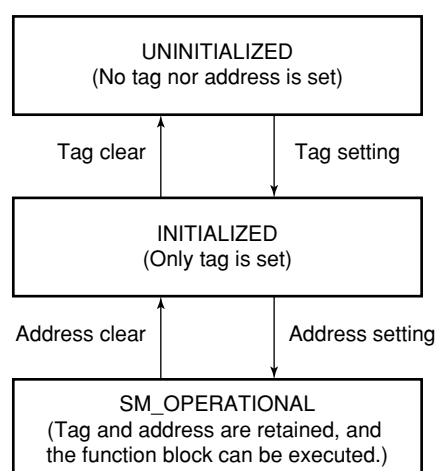
Figure 5.3 Function Block Schedule and Communication Schedule

When the control period (macrocycle) is set to more than 4 seconds, set the following interval to be more than 1% of the control period.

- Interval between “end of block execution” and “start of sending CD from LAS”
- Interval between “end of block execution” and “start of the next block execution”

5.4 Setting of Tags and Addresses

This section describes the steps in the procedure to set the PD tags and node address in the digitalYEWFO. There are three states of Fieldbus devices as shown in Figure 5.4, and if the state is other than the lowest SM_OPERATIONAL state, no function block is executed. Whenever you have changed the PD tag or address of a digitalYEWFO, transfer its state to SM_OPERATIONAL.



F0504.EPS

Figure 5.4 Status Transition by Setting PD Tag and Node Address

In each digitalYEWFLO, the PD tag and node address are set to "FT1003" and 242 (hexadecimal F2), respectively, before shipment from the factory unless otherwise specified. To change only the node address, clear the address once and then set a new node address. To set the PD tag, first clear the node address and clear the PD tag, then set the PD tag and node address again.

Devices whose node address have been cleared will await at the default address (randomly chosen from a range of 248 to 251, or from hexadecimal F8 to FB). At the same time, it is necessary to specify the device ID in order to correctly specify the device. The device ID of the YF100 is 5945430009xxxxxxx. (The xxxxxxxx at the end of the above device ID is a total of 8 alphanumeric characters.)

5.5 Communication Setting

To set the communication function, it is necessary to change the database residing in SM (System Management)-VFD.

5.5.1 VCR Setting

Set VCR (Virtual Communication Relationship), which specifies the called party for communication and resources. Each digitalYEWFLO has 33 VCRs whose application can be changed, except for the first VCR, which is used for management.

Each digitalYEWFLO has VCRs of four types:

Server (QUB) VCR

A server responds to requests from a host. This communication needs data exchange. This type of communication is called QUB (Queued User-triggered Bidirectional) VCR.

Source (QUU) VCR

A source multicasts alarms or trends to other devices. This type of communication is called QUU (Queued User-triggered Unidirectional) VCR.

Publisher (BNU) VCR

A publisher multicasts outputs of the AI blocks, DI blocks, and PID block to other function blocks. This type of communication is called BNU (Buffered Network-triggered Unidirectional) VCR.

Subscriber (BNU) VCR

A subscriber receives output of another function block(s) by PID block.

Each VCR has the parameters listed in Table 5.4. Parameters must be changed together for each VCR because modification for each parameter may cause a contradiction.

Table 5.4 VCR Static Entry

Sub-index	Parameter	Description
1	FasArTypeAndRole	Indicates the type and role of communication (VCR). The following 4 types are used for the digitalYEWFLO. 0x32: Server (Responds to requests from host.) 0x44: Source (Transmits alarm or trend.) 0x66: Publisher (Sends AI, DI block output to other blocks.) 0x76: Subscriber (Receives output of other blocks by PID block.)
2	FasDIILocalAddr	Sets the local address to specify a VCR in the digitalYEWFLO. A range of 20 to F7 in hexadecimal.
3	FasDIIConfiguredRemoteAddr	Sets the node address of the called party for communication and the address (DLSAP or DLCEP) used to specify VCR in that address. For DLSAP or DLCEP, a range of 20 to F7 in hexadecimal is used. Addresses in Subindex 2 and 3 need to be set to the same contents of the VCR as the called party (local and remote are reversed).
4	FasDIISDAP	Specifies the quality of communication. Usually, one of the following types is set. 0x2B: Server 0x01: Source (Alert) 0x03: Source (Trend) 0x91: Publisher/Subscriber
5	FasDIIMaxConfirmDelayOnConnect	To establish connection for communication, a maximum wait time for the called party's response is set in ms. Typical value is 60 seconds (60000).
6	FasDIIMaxConfirmDelayOnData	For request of data, a maximum wait time for the called party's response is set in ms. Typical value is 60 seconds (60000).
7	FasDIIMaxDlsduSize	Specifies maximum DL Service Data unit Size (DLSDU). Set 256 for Server and Trend VCR, and 64 for other VCRs.
8	FasDIIResidualActivitySupported	Specifies whether connection is monitored. Set TRUE (0xff) for Server. This parameter is not used for other communication.
9	FasDIITimelinessClass	Not used for the digitalYEWFLO.
10	FasDIIPublisherTimeWindowSize	Not used for the digitalYEWFLO.
11	FasDIIPublisherSynchronizingDlcep	Not used for the digitalYEWFLO.

T0504-1.EPS

Sub-index	Parameter	Description
12	FasDIISubscriberTimeWindowSize	Not used for the digitalYEWFLO.
13	FasDIISubscriberSynchronizationDlcep	Not used for the digitalYEWFLO.
14	FmsVfdId	Sets VFD for the digitalYEWFLO to be used. (0x1: System/network management VFD 0x1234: Function block VFD)
15	FmsMaxOutstandingServiceCalling	Set 0 to Server. It is not used for other applications.
16	FmsMaxOutstandingServiceCalled	Set 1 to Server. It is not used for other applications.
17	FmsFeaturesSupported	Indicates the type of services in the application layer. In the digitalYEWFLO, it is automatically set according to specific applications.

T0504-2.EPS

These 33 VCRs are factory-set as shown in Table 5.5.

Table 5.5 VCR List

Index (SM)	VCR Number	Factory Setting
293	1	For system management (Fixed)
294	2	Server (LocalAddr = 0xF3)
295	3	Server (LocalAddr = 0xF4)
296	4	Server (LocalAddr = 0xF7)
297	5	Trend Source (LocalAddr = 0x07, Remote Address=0x111)
298	6	Publisher (LocalAddr = 0x20)
299	7	Alert Source (LocalAddr = 0x07, Remote Address=0x110)
300	8	Server (LocalAddr = 0xF9)
301 to 325	9 to 33	Not set

T0505.EPS

5.5.2 Function Block Execution Control

According to the instructions given in Section 5.3, set the execution cycle of the function blocks and schedule of execution.

5.6 Block Setting

Set the parameter for function block VFD.

5.6.1 Link Objects

A link object combines the data voluntarily sent by the function block with the VCR. Each digitalYEWFLO has 40 link objects. A single link

object specifies one combination. Each link object has the parameters listed in Table 5.6. Parameters must be changed together for each VCR because the modifications made to each parameter may cause inconsistent operation.

Table 5.6 Link Object Parameters

Sub-index	Parameters	Description
1	LocalIndex	Sets the index of function block parameters to be combined; set "0" for Trend and Alert.
2	VcrNumber	Sets the index of VCR to be combined. If set to "0", this link object is not used.
3	RemoteIndex	Not used in the digitalYEWFLO. Set to "0".
4	ServiceOperation	Set one of the following. Set only one each for link object for Alert or Trend. 0: Undefined 2: Publisher 3: Subscriber 6: Alert 7: Trend
5	StaleCountLimit	Set the maximum number of consecutive stale input values which may be received before the input status is set to Bad. To avoid the unnecessary mode transition caused when the data is not correctly received by subscriber, set this parameter to "2" or more.

T0506.EPS

Link objects are not factory-set. Set link objects as shown in Table 5.7.

Table 5.7 Settings of Link Objects (example)

Index	Link Object #	Settings(example)
30000	1	Al. OUT → VCR#6
30001	2	Trend → VCR#5
30002	3	Alert → VCR#7
30003 to 30039	4 to 40	No used

T0507.EPS

5.6.2 Trend Objects

It is possible to make settings so that a function block automatically transmits the trend. For this, each digitalYEWFLO has ten trend objects: eight for trends of analog parameters and two for discrete parameters. For each trend object, specify a single parameter, the trend of which is to be transmitted.

Each trend object has the parameters listed in Table 5.8. For the first four parameters, setting is mandatory. Before writing parameter settings to a

trend object, parameter WRITE_LOCK of the resource block must be modified to unlock the write-lock.

Table 5.8 Parameters for Trend Objects

Sub-index	Parameters	Description
1	Block Index	Sets the leading index of the function block that takes a trend.
2	Parameter Relative Index	Sets the index of parameters taking a trend by a value relative to the beginning of the function block. In the digitalYEWFO, the following three types of trends are possible. 7: PV 8: OUT 19: FIELD_VAL
3	Sample Type	Specifies how trends are taken. Choose one of the following 2 types: 1: Sampled upon execution of a function block. 2: The average value is sampled.
4	Sample Interval	Specifies sampling intervals in units of 1/32 ms. Set the integer multiple of the function block execution cycle.
5	Last Update	The last sampling time.
6 to 21	List of Status	Status part of a sampled parameter.
21 to 37	List of Samples	Data part of a sampled parameter.

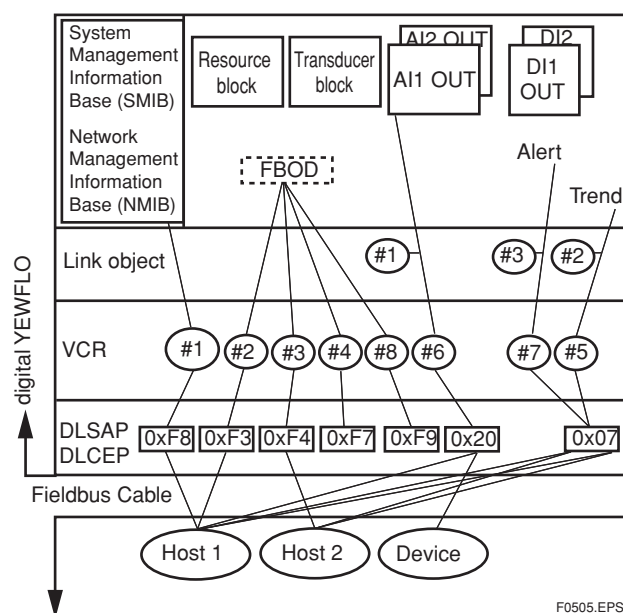
T0508.EPS

Ten trend objects are not factory-set.

Table 5.9 Trend Objects

Index	Parameter	Factory Setting
32000 to 32007	TREND_FLT.1 to TREND_FLT.8	Not set.
32008	TREND_DIS.1	Not set (these parameters are used with a DI block or optional PID block).
32009	TREND_DIS.2	

T0509.EPS



F0505.EPS

Figure 5.5 Example of Default Configuration

5.6.3 View Objects

View objects are used to group parameters. This reduces the load of data transactions. Each digitalYEWFO supports four view objects for each of the resource block, transducer block, two AI blocks, two DI blocks, and PID block (optional). Each view object contains a group of the parameters listed in Tables 5.11 to 5.14.

Table 5.10 Purpose of Each View Object

	Description
VIEW_1	Set of dynamic parameters required by operator for plant operation. (PV, SV, OUT, Mode etc.)
VIEW_2	Set of static parameters which need to be shown to plant operator at once. (Range etc.)
VIEW_3	Set of all the dynamic parameters.
VIEW_4	Set of static parameters for configuration or maintenance.

T0510.EPS

5.6.4 Function Block Parameters

Function block parameters can be read from the host or can be set. For a list of the parameters of Resource block, Transducer block, AI block and DI block, refer to "APPENDIX1.LIST OF ■ PARAMETERS FOR EACH BLOCK OF digitalYEWFO". For other function blocks, refer to Appendix 2 to 12.

Table 5.11 View Objects for Resource Block

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
1	ST_REV	2	2	2	2
2	TAG_DESC				
3	STRATEGY				2
4	ALERT_KEY				1
5	MODE_BLK	4		4	
6	BLOCK_ERR	2		2	
7	RS_STATE	1		1	
8	TEST_RW				
9	DD_RESOURCE				
10	MANUFAC_ID				4
11	DEV_TYPE				2
12	DEV_REV				1
13	DD_REV				1
14	GRANT_DENY		2		
15	HARD_TYPES				2
16	RESTART				
17	FEATURES				2
18	FEATURE_SEL		2		
19	CYCLE_TYPE				1
20	CYCLE_SEL		1		
21	MIN_CYCLE_T				4
22	MEMORY_SIZE				2
23	NV_CYCLE_T		4		
24	FREE_SPACE		4		
25	FREE_TIME	4		4	
26	SHED_RCAS		4		
27	SHED_ROUT		4		
28	FAIL_SAFE	1		1	
29	SET_FSAFE				
30	CLR_FSAFE				

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
31	MAX_NOTIFY				4
32	LIM_NOTIFY		4		
33	CONFIRM_TIME		4		
34	WRITE_LOCK		1		
35	UPDATE_EVT				
36	BLOCK_ALM				
37	ALARM_SUM	8		8	
38	ACK_OPTION				2
39	WRITE_PRI				1
40	WRITE_ALM				
41	ITK_VER				
42	SOFT_REV				
43	SOFT_DESC				
44	SIM_ENABLE_MSG				
45	DEVICE_STATUS_1			4	
46	DEVICE_STATUS_2			4	
47	DEVICE_STATUS_3			4	
48	DEVICE_STATUS_4			4	
49	DEVICE_STATUS_5			4	
50	DEVICE_STATUS_6			4	
51	DEVICE_STATUS_7			4	
52	DEVICE_STATUS_8			4	
53	SOFTDWN_PROTECT				1
54	SOFTDWN_FORMAT				1
55	SOFTDWN_COUNT				2
56	SOFTDWN_ACT_AREA			1	
57	SOFTDWN_MOD_REV			16	
58	SOFTDWN_ERROR			2	
	Total bytes	22	32	73	35

T0511.EPS

Table 5.12 View Objects for Transducer Block

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3 1st	VIEW 3 2nd	VIEW 3 3rd	VIEW 3 4th	VIEW 4 1st	VIEW 4 2nd	VIEW 4 3rd	VIEW 4 4th	VIEW 4 5th	VIEW 4 6th
1	ST_REV	2	2	2	2	2	2	2	2	2	2	2	2
2	TAG_DESC												
3	STRATEGY							2					
4	ALERT_KEY							1					
5	MODE_BLK	4		4									
6	BLOCK_ERR	2		2									
7	UPDATE_EVT												
8	BLOCK_ALM												
9	TRANSDUCER_DIRECTORY												
10	TRANSDUCER_TYPE	2	2	2				2					
11	XD_ERROR	1		1									
12	COLLECTION_DIRECTORY												
13	PRIMARY_VALUE_TYPE		2										
14	PRIMARY_VALUE	5		5									
15	PRIMARY_VALUE_RANGE							11					
16	CAL_POINT_HI		4										
17	CAL_POINT_LO		4										
18	CAL_MIN_SPAN							4					
19	CAL_UNIT							2					
20	SENSOR_TYPE							2					
21	SENSOR_RANGE							11					
22	SENSOR_SN							4					
23	SENSOR_CAL_METHOD								2				
24	SENSOR_CAL_LOC								32				
25	SENSOR_CAL_DATE								7				
26	SENSOR_CAL_WHO								32				
27	LIN_TYPE							1					
28	SECONDARY_VALUE			5									
29	SECONDARY_VALUE_UNIT							2					
30	PRIMARY_FTIME									4			
31	TERTIARY_VALUE			5									
32	TERTIARY_VALUE_UNIT									2			
33	LIMSW_1_VALUE_D										2		
34	LIMSW_1_TARGET										1		
35	LIMSW_1_SETPPOINT										4		
36	LIMSW_1_ACT_DIRECTION										1		
37	LIMSW_1_HYSTERESIS										4		
38	LIMSW_1_UNIT										2		
39	LIMSW_2_VALUE_D										2		
40	LIMSW_2_TARGET										1		
41	LIMSW_2_SETPPOINT										4		
42	LIMSW_2_ACT_DIRECTION										1		
43	LIMSW_2_HYSTERESIS										4		
44	LIMSW_2_UNIT										2		
45	ALARM_PERFORM		2										
46	ARITHMETIC_BLOCK		1							1			
47	SENSOR_STATUS		1							1			
48	FUNCTION		1							1			
49	FLUID_TYPE		1							1			

T0512-1.EPS

* Continued on next page

5. CONFIGURATION

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3 1st	VIEW 3 2nd	VIEW 3 3rd	VIEW 3 4th	VIEW 4 1st	VIEW 4 2nd	VIEW 4 3rd	VIEW 4 4th	VIEW 4 5th	VIEW 4 6th
50	TEMPERATURE_UNIT		2							2			
51	PROCESS_TEMP		4							4			
52	BASE_TEMP		4							4			
53	DENSITY_UNIT		2							2			
54	PROCESS_DENSITY		4							4			
55	BASE_DENSITY		4								4		
56	PRESSURE_UNIT		2							2			
57	PROCESS_PRESSURE		4							4			
58	BASE_PRESSURE		4							4			
59	DEVIATION		4							4			
60	SECONDARY_FTIME										4		
61	CABLE_LENGTH										4		
62	FIRST_TEMP_COEF										4		
63	SECOND_TEMP_COEF										4		
64	SIZE_SELECT		1							1			
65	BODY_TYPE		1							1			
66	VORTEX_SENSOR_TYPE		1							1			
67	K_FACTOR_UNIT		1							1			
68	K_FACTOR		4							4			
69	LOW_CUT_FLOW									4			
70	UPPER_DISPLAY_MODE											1	
71	LOWER_DISPLAY_MODE											1	
72	DISPLAY_CYCLE											1	
73	USER_ADJUST											4	
74	REYNOLDS_ADJUST											1	
75	VISCOSITY_VALUE											4	
76	GAS_EXPANSION_FACT											1	
77	FLOW_ADJUST											1	
78	FLOW_ADJ_FREQUENCY											20	
79	FLOW_ADJ_DATA											20	
80	TLA_VALUE									4			
81	NOISE_BALANCE_MODE									1			
82	NOISE_RATIO			4						4			
83	SIGNAL_LEVEL									4			
84	FLOW_VELOCITY			4									
85	SPAN_VELOCITY			4									
86	VORTEX_FREQ			4									
87	SPAN_FREQ			4									
88	FLUID_DENSITY			4									
89	SENSOR_ERROR_RECORD									2			
90	MODEL											32	
91	ALARM_SUM							8					
153	VOLUME_FLOW			5									
154	VOLUME_FLOW_UNIT							2					
	Total bytes	16	62	57	2	2	2	54	75	67	50	88	2

T0512-2.EPS

Note: The AI2 block does not have parameters after index No. 37 (TOTAL) inclusive.

Table 5.13 View Objects for Each AI Function Block

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
1	ST_REV	2	2	2	2
2	TAG_DESC				
3	STRATEGY				2
4	ALERT_KEY				1
5	MODE_BLK	4		4	
6	BLOCK_ERR	2		2	
7	PV	5		5	
8	OUT	5		5	
9	SIMULATE				
10	XD_SCALE		11		
11	OUT_SCALE		11		
12	GRANT_DENY		2		
13	IO_OPTS				2
14	STATUS_OPTS				2
15	CHANNEL				2
16	L_TYPE				1
17	LOW_CUT				4
18	PV_FTIME				4
19	FIELD_VAL	5		5	
20	UPDATE_EVT				
21	BLOCK_ALM				
22	ALARM_SUM	8		8	
23	ACK_OPTION				2
24	ALARM_HYS				4
25	HI_HI_PRI				1
26	HI_HI_LIM				4
27	HI_PRI				1
28	HI_LIM				4
29	LO_PRI				1
30	LO_LIM				4
31	LO_LO_PRI				1
32	LO_LO_LIM				4
33	HI_HI_ALM				
34	HI_ALM				
35	LO_ALM				
36	LO_LO_ALM				
37	TOTAL			4	
38	TOTAL_START				
39	TOTAL_RATE_VAL				
40	TOTAL_RESET				
	Total bytes	31	26	35	46

T0513.EPS

Table 5.14 View Objects for Each DI Function Block

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
1	ST_REV	2	2	2	2
2	TAG_DESC				
3	STRATEGY				2
4	ALERT_KEY				1
5	MODE_BLK	4		4	
6	BLOCK_ERR	2		2	
7	PV_D	2		2	
8	OUT_D	2		2	
9	SIMULATE_D				
10	XD_STATE		2		
11	OUT_STATE		2		
12	GRANT_DENY		2		
13	IO_OPTS				2
14	STATUS_OPTS				2
15	CHANNEL				2
16	PV_FTIME				4
17	FIELD_VAL_D	2		2	
18	UPDATE_EVT				
19	BLOCK_ALM				
20	ALARM_SUM	8		8	
21	ACK_OPTION				2
22	DISC_PRI				1
23	DISC_LIM				1
24	DISC_ALM				
	Total bytes	22	8	22	19

T0514.EPS

Table 5.15 View Objects for PID Function Block (Optional)

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
1	ST_REV	2	2	2	2
2	TAG_DESC				
3	STRATEGY				2
4	ALERT_KEY				1
5	MODE_BLK	4		4	
6	BLOCK_ERR	2		2	
7	PV	5		5	
8	SP	5		5	
9	OUT	5		5	
10	PV_SCALE		11		
11	OUT_SCALE		11		
12	GRANT_DENY		2		
13	CONTROL_OPTS				2
14	STATUS_OPTS				2
15	IN			5	
16	PV_FTIME				4
17	BYPASS		1		
18	CAS_IN	5		5	
19	SP_RATE_DN				4
20	SP_RATE_UP				4
21	SP_HI_LIM		4		
22	SP_LO_LIM		4		
23	GAIN				4
24	RESET				4
25	BAL_TIME				4
26	RATE				4
27	BKCAL_IN			5	
28	OUT_HI_LIM		4		
29	OUT_LO_LIM		4		
30	BKCAL_HYS				4
31	BKCAL_OUT			5	
32	RCAS_IN			5	
33	ROUT_IN			5	
34	SHED_OPT				1
35	RCAS_OUT			5	
36	ROUT_OUT			5	
37	TRK_SCALE				11
38	TRK_IN_D	2		2	
39	TRK_VAL	5		5	
40	FF_VAL			5	

T0515-1.EPS

Relative Index	Parameter Mnemonic	VIEW 1	VIEW 2	VIEW 3	VIEW 4
41	FF_SCALE				11
42	FF_GAIN				4
43	UPDATE_EVT				
44	BLOCK_ALM				
45	ALARM_SUM	8		8	
46	ACK_OPTION				2
47	ALARM_HYS				4
48	HI_HI_PRI				1
49	HI_HI_LIM				4
50	HI_PRI				1
51	HI_LIM				4
52	LO_PRI				1
53	LO_LIM				4
54	LO_LO_PRI				1
55	LO_LO_LIM				4
56	DV_HI_PRI				1
57	DV_HI_LIM				4
58	DV_LO_PRI				1
59	DV_LO_LIM				4
60	HI_HI_ALM				
61	HI_ALM				
62	LO_ALM				
63	LO_LO_ALM				
64	DV_HI_ALM				
65	DV_LO_ALM				
	Total bytes	43	43	83	104

T0515-2.EPS

Table 5.16 Indexes to View Objects for Each Block

Block	VIEW 1	VIEW 2	VIEW 3	VIEW 4
Resource block	40100	40101	40102	40103
Transducer block	40200	40201	40202 40203 40204 40205	40206 40207 40208 40209 40210 40211
AI1 block	40400	40401	40402	40403
AI2 block	40410	40411	40412	40413
DI1 block	40600	40601	40602	40603
DI2 block	40610	40611	40612	40613
PID block (optional)	40800	40801	40802	40803
Enhanced Arithmetic block	41750	41751	41752	41753
IT function block	41600	41601	41602	41603

T0516.EPS

6. EXPLANATION OF BASIC ITEMS

6.1 Outline

This chapter describes basic TR (Transducer block), AI, and DI function block parameter setting, displays of the integral indicator. Refer to Appendixes other function blocks and LM function.

This chapter contains information on how to adapt the function and performance of the digitalYEWFO to suit specific applications. Because two or more devices are connected to FOUNDATION Fieldbus, settings including the requirements of all devices need to be determined. Practically, the following steps must be taken.

The following section describes each step of the procedure in the order given. Using a dedicated configuration tool allows the procedure to be significantly simplified. This section describes the procedure which has relatively simple functions.

6.2 Setting and Changing Parameters for the Whole Process



IMPORTANT

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

Block mode

Many parameters require a change of the block mode of the function block to O/S (Out of Service) when their data is changed. To change the block mode of the function block, its MODE_BLK needs to be changed. The MODE_BLK is comprised of four sub-parameters below.

- (1) Target (Target mode):
Sets the operating condition of the block.
- (2) Actual (Actual mode):
Indicates the current operating condition.
- (3) Permit (Permitted mode):
Indicates the operating condition that the block is allowed to take.
- (4) Normal (Normal mode):
Indicates the operating condition that the block will usually take.

6.3 Transducer Block Parameters

The transducer block sets functions specific to the flow rate measurement of the digitalYEWFO.

For a list of block parameters in each digitalYEWFO, refer to Appendix 1, "List of Parameters for Each Block of digitalYEWFO."

The following describes important parameters and how to set them.

Please refer to "APPENDIX 10.METHOD", the METHOD of TR block is described in 10.1.

(1) Mandatory Parameter Setting for Transducer Block

Note: After setting parameters of the transducer block, set up XD_SCALE of the AI1 block (and of the AI2 block as appropriate).

The table below shows the parameters that must be set (in order of the relative index sequentially) depending on the operation conditions.

Table 6.1 Mandatory Parameter Setting for Transducer Block Depending on Operation Conditions

	Relative Index	Parameter Name								
Operation Conditions	47	SENSOR_STATUS	1 = Standard	1 = Standard	2 = Built in Temp. Sensor	2 = Built in Temp. Sensor	2 = Built in Temp. Sensor	2 = Built in Temp. Sensor	2 = Built in Temp. Sensor	2 = Built in Temp. Sensor
	48	THERMOMETER_FUNCTION	—	—	1 = Monitor only; or 6 = Not use	1 = Monitor only; or 6 = Not use	2 = Saturated steam	3 = Superheated steam	4 = GAS: STD/Normal	5 = LIQUID: Mass
	49	FLUID_TYPE	1 = LIQUID: Volume; 2 = GAS/STEAM: Volume; 3 = LIQUID: Mass or 4 = GAS/STEAM: Mass	5 = GAS: STD/Normal	1 = LIQUID: Volume; 2 = GAS/STEAM: Volume; 3 = LIQUID: Mass or 4 = GAS/STEAM: Mass	5 = GAS: STD/Normal	—	—	—	—
Mandatory	50	TEMPERATURE_UNIT	✓	✓	✓	✓	✓	✓	✓	✓
	51	PROCESS_TEMP	✓	✓	✓	✓	✓	✓	✓	✓
	52	BASE_TEMP		✓		✓			✓	✓
	53	DENSITY_UNIT	✓	✓	✓	✓	✓	✓	✓	✓
	54	PROCESS_DENSITY	✓	✓	✓	✓	✓	✓	✓	✓
	55	BASE_DENSITY								✓
	56	PRESSURE_UNIT		✓		✓		✓	✓	
	57	PROCESS_PRESSURE		✓		✓		✓	✓	
	58	BASE_PRESSURE		✓		✓			✓	
	59	DEVIATION		✓		✓			✓	
	62	FIRST_TEMP_COEF								✓
	63	SECOND_TEMP_COEF								✓

T0519.EPS

(2) Explanations of Parameters**1) PRIMARY_VALUE_TYPE (Relative Index 13)**

Indicates the type of the measured item represented by PRIMARY_VALUE. For the digitalYEWFO, the value of PRIMARY_VALUE_TYPE is 100 and 101 as follows:

100 = Mass flow

101 = Volumetric flow

65535 = Other

Default: 101 (Volumetric flow)

2) PRIMARY_VALUE_FTIME (Relative Index 30)

Defines the damping time constant for the flow rate to be input to the flow rate calculation.

Setting range: 0 to 99 (seconds)

Default: 4 (seconds)

3) THERMOMETER_FUNCTION (Relative Index 48)

Determines the use of the temperature monitoring function for a model with the MV option.

1 = Monitor only

2 = Saturated steam

3 = Superheated steam

4 = Gas: STD/Normal

5 = Liquid: Mass

6 = Not use

Default: 1 (= Monitor only)

4) FLUID_TYPE (Relative Index 49)

Selects the type of process fluid to be measured.

1 = Liquid: Volume

2 = Gas/Steam: Volume

3 = Liquid: Mass

4 = Gas/Steam: Mass

5 = Gas: Std/Normal

Default: 1 (= Liquid: Volume)

5) TEMPERATURE_UNIT (Relative Index 50)

Selects the unit of temperature.

Setting range: 1001 (= °C), 1002 (= °F)

Default: 1001 (= °C)

6) PROCESS_TEMP (Relative Index 51)

Sets the normal operating temperature.

Setting range: -999.9 to 999.9

Unit: As selected in TEMP_UNIT

Default: 15.0

7) BASE_TEMP (Relative Index 52)

Sets the temperature under the standard conditions.

Setting range: -999.9 to 999.9

Unit: As selected in TEMP_UNIT

Default: 15.0

8) DENSITY_UNIT (Relative Index 53)

Selects the unit of density.

Setting range: 1097 (=kg/m³)

Default: 1097 (= kg/m³)

9) PROCESS_DENSITY (Relative Index 54)

Selects the density under the normal operating conditions.

Setting range: 0.00001 to 32000

Unit: As selected in DENSITY_UNIT

Default: 1024.0

10) BASE_DENSITY (Relative Index 55)

Sets the density under the standard conditions.

Setting range: 0.00001 to 32000

Unit: As selected in DENSITY_UNIT

Default: 1024.0

11) PRESSURE_UNIT (Relative Index 56)

Selects the unit of pressure.

Setting range: 1545 (= MPaa) or 1547 (= kPaa)

Default: 1545 (= MPaa)

12) PROCESS_PRESSURE (Relative Index 57)

Sets the absolute pressure under the normal operating conditions.

Setting range: 0.00001 to 32000

Unit: As selected in PRESSURE_UNIT

Default: 0.1013

13) BASE_PRESSURE (Relative Index 58)

Sets the absolute pressure under the standard conditions.

Setting range: 0.00001 to 32000

Unit: As selected in PRESSURE_UNIT

Default: 0.1013

14) DEVIATION (Relative Index 59)

Sets the deviation factor of the process fluid.

Setting range: 0.001 to 10.0

Default: 1.0 (nondimensional number)

15) SECONDARY_VALUE_FTIME (Relative Index 60)

Sets the damping factor for temperature measurement (for a model with the MV option).

Setting range: 0 to 99

Unit: s (seconds)

Default: 4 (seconds)

16) SIZE_SELECT (Relative Index 64)

Selects the flowmeter size.

Setting range:

1 = 15 mm (1/2 in.) 2 = 25 mm (1 in.)

3 = 40 mm (1.5 in.) 4 = 50 mm (2 in.)

5 = 80 mm (3 in.) 6 = 100 mm (4 in.)

7 = 150 mm (5 in.) 8 = 200 mm (6 in.)

9 = 250 mm (7 in.) 10 = 300 mm (8 in.)

Default: 2 (= 25 mm [1 in.])

17) K_FACTOR_UNIT (Relative Index 67)

Selects the unit of the K factor.

Setting range: 1 (=p/L)

Default: 1 (=p/L).

18) K_FACTOR (Relative Index 68)

Sets the K factor of the combined detector at 15°C.

Setting range: 0.00001 to 32000

Unit: As selected in K_FACTOR_UNIT

Default: 68.6

19) LOW_CUT_FLOW (Relative Index 69)

Sets the low cutoff flow rate level.

Setting range: Minimum flow rate \times 0.5 to XD_SCALE.EU_100

Unit: As selected in PRIMARY_VALUE_RANGE.Units Index

Default: Minimum gas flow rate for the size of 25 mm

20) UPPER_DISPLAY_MODE (Relative Index 70)

Selects the data to be displayed on the upper row of the LCD indicator, as follows:

1 = Flow Rate (%): Instantaneous flow rate as a percentage

2 = Flow Rate: Instantaneous flow rate in the specified unit

3 = Temperature (%): Temperature as a percentage (can only be selected for a model with the MV option)

4 = Arithmetic Out: Output of AR block

21) LOWER_DISPLAY_MODE (Relative Index 71)

Selects the data to be displayed on the upper row of the LCD indicator, as follows:

1 = Blank

2 = Total: Totalized flow rate

3 = Temperature: Temperature (can only be selected for a model with the MV option)

4 = Integrator Out: Output of IT block

22) DISPLAY_CYCLE (Relative Index 72)

Sets the display refresh cycle of the LCD indicator, as a multiple of 500 milliseconds.

Setting range: 1 to 10 (= 500 ms to 5 s)

Default: 1 (= 500 ms)

6.4 AI Function Block Parameters

Parameters of the three AI function blocks can be read and written from the host.

AI1: Flow rate, AI2: Temperature, AI3: Volumetric flow rate for the use of mass flow rate calculation at AR function block. For a list of block parameters in each digitalYEWFO, refer to Appendix 1, "List of Parameters for Each Block of digitalYEWFO." The following describes important parameters and how to set them.

MODE_BLK:

Indicates the three types of function block modes; Out_Of_Service, Manual, and Auto. In Out_Of_Service mode, the AI block does not operate. The Manual mode does not allow values to be updated. The Auto mode causes the measured value to be updated. Under normal circumstances, set the Auto mode to take effect. The Auto mode is the factory default.

CHANNEL:

This is the parameter of the transducer block to be input to the AI block. AI1 block is assigned flow rate. AI2 block is assigned temperature. AI3 block is assigned volumetric flow rate for AR block.

This setting can not be changed.

XD_SCALE:

Scale of input from the transducer block. The maximum flow rate range in the registered sizing data is setting. "0" (0%), "10.000" (100%), and "m³/h" for the unit are factory-set in case of UNCALIBRATION order. Changing the unit (can be set only in flow rate) also causes the unit within the transducer block to be automatically changed. (The unit is automatically changed according to the unit selected by AI 1, 2.) Units which can be set by XD_SCALE are shown Table 6.2.

The setting range of the 100% scale (XD_SCALE.EU at 100) depends on the unit setting (XD_SCALE.Units Index) as shown in Table 6.3.

Table 6.2 Available Units

Item	Block	Available Units
XD_SCALE	LIQUID: Mass	kg/s (1322), kg/min (1323), kg/h (1324), kg/d (1325), t/s (1326), t/min (1327), t/h (1328), t/d (1329), lb/s (1330), lb/min (1331), lb/h (1332), lb/d (1333)
	GAS/STEAM: Mass	
	LIQUID: Volume	m ³ /s (1347), m ³ /min (1348), m ³ /h (1349), m ³ /d (1350), L/s (1351), L/min (1352), L/h (1353), L/d (1354), CFS [cf/s] (1356), CFM [cf/min] (1357), CFH [cf/h] (1358), ft ³ /d [cf/d] (1359), gal/s [USgal/s] (1362), GPM [USgal/min] (1363), gal/h [USgal/h] (1364), gal/d [USgal/d] (1365), ImpGal/s [UKgal/s] (1367), ImpGal/min [UKgal/min] (1368), ImpGal/h [UKgal/h] (1369), ImpGal/d [UKgal/d] (1370), bbl/s (1371), bbl/min (1372), bbl/h (1373), bbl/d (1374)
	GAS Std/Normal N: Normal S: Standard	SCFM [scf/min] (1360), SCFH [scf/h] (1361), Nm ³ /s (1522), Nm ³ /min (1523), Nm ³ /h (1524), Nm ³ /d (1525) Sm ³ /s (1527), Sm ³ /min (1528), Sm ³ /h (1529), Sm ³ /d (1530), NL/s (1532), NL/min (1533), NL/h (1534), NL/d (1535), SL/s (1537), SL/min (1538), SL/h (1539), SL/d (1540)
	Temperature	°C (1001), °F (1002)
	AI3 (channel 5)	m ³ /s (1347), m ³ /min (1348), m ³ /h (1349), m ³ /d (1350), L/s (1351), L/min (1352), L/h (1353), L/d (1354), CFS [cf/s] (1356), CFM [cf/min] (1357), CFH [cf/h] (1358), ft ³ /d [cf/d] (1359), gal/s [USgal/s] (1362), GPM [USgal/min] (1363), gal/h [USgal/h] (1364), gal/d [USgal/d] (1365), ImpGal/s [UKgal/s] (1367), ImpGal/min [UKgal/min] (1368), ImpGal/h [UKgal/h] (1369), ImpGal/d [UKgal/d] (1370), bbl/s (1371), bbl/min (1372), bbl/h (1373), bbl/d (1374)

T0517.EPS

Note: With the same setting, some units are represented differently between the FOUNDATION Fieldbus communication type and the HART or BRAIN communication type of a digitalYEWFO. Each unit enclosed in brackets above shows the unit for the HART or BRAIN communication type of a digitalYEWFO, corresponding to the preceding unit (for the FOUNDATION Fieldbus communication type).

Table 6.3 Setting Range of EU at 100 of XD_SCALE Depending on Unit

Block	Unit Selected	Setting Range of EU at 100
AI1	See Table 6.2	above 0.0
AI2	°C	–273.15 to 999.9
	°F	–459.67 to 999.9
AI3	See Table 6.2	above 0.0

T0518.EPS

OUT_SCALE:

Sets the range of output (from 0% to 100%). Available units for OUT_SCALE are the Table 5.17 units for XD_SCALE and percentage.

L_TYPE:

Specifies the operation function of the AI1 block. The factory default is “Direct”, so the input delivered to CHANNEL is directly reflected on OUT. If set to “Indirect”, scaling by XD_SCALE and OUT_SCALE is carried out and is reflected on OUT. “Indirect SQRT” is not used for a digitalYEWFO.

PV_FTIME:

Sets the time constant of the damping function within AI block (primary delay) in seconds.

Alarm Priority:

Indicates the priority of the process alarm. If a value of 3 or greater is set, an alarm is transmitted. The factory default is 0. Four types of alarm can be set: HI_PRI, HI_HI_PRI, LO_PRI, and LO_LO_PRI.

Alarm Threshold:

Sets the threshold at which a process alarm is generated. The factory default setting is a value that does not generate an alarm. Four types of alarm can be set: HI_LIM, HI_HI_LIM, LO_LIM, and LO_LO_LIM.

6.5 Parameters of DI Function Block

DI function blocks work based on the limit switch signals generated by the transducer block where DI1 is based on those signals on the flow rate and DI2 on the temperature (needs the MV option).

MODE_BLK

Supports O/S, Auto, and Manual modes. The DI block does not function in the O/S mode, does not update the measured value in the Manual mode, and updates the measured value in the Auto mode. Normally, set the mode to Auto. Before the digitalYEWFO is shipped from the factory, all the DI blocks are set to O/S mode.

CHANNEL

Selects the input to the DI block from the transducer. CHANNEL is always set to 3 or 4 for a digitalYEWFO.

PV_FTIME

Stipulates the delay time (in seconds) of changing the output value after a change of the value inside the DI block.

DISC_PRI

Determines the priority level of the discrete alarm on the block's output (OUT_D). The alarm will be transmitted upon occurrence only when the DISC_PRI is set at 3 or higher. This parameter is set to 1 before the digitalYEWFO is shipped from the factory.

Table 6.4 Alarm Priority

Value	Descriptions
0	Alert is not notified. Alarm parameters are not updated.
1	Alert is not notified.
3 to 7	Advisory alarms.
8 to 15	Critical alarms.

T0520.EPS

DISC_LIM

Setpoint of the discrete alarm; when the value of OUT_D agrees with the value set in DISC_LIM, the discrete alarm is generated

6.6 Integral LCD Indicator

6.6.1 Flow Data Display

The display items are as follows.

Table Display Items

Display Items	Upper Display Mode
	AI1 Flowrate%
	Flowrate
	AI2 Temperature%
	AR Arithmetic OUT
	Lower Display Mode
	BLANK
	AI1 Totalized Value
	AI2 Temperature
	IT Integrator OUT

T0605.EPS

6.6.2 Display Mode

The display items can be made by selecting in Upper/Lower Display mode.

The contents of each display items are as follows.

- (1)Flowrate%, Temperature%
- (2)Flowrate
- (3)Totalized Value
- (4)Temperature
- (5)AR OUT

Display Value=Display AR OUT Vale.

(by setting AROUT_RANG)

Display unit=Display the setting value of AR OUT_RANGE. Units Index.

Available display units are as follows.

Volumetric Flow Rate

m³/s(1347), m³/min(1348), m³/h(1349),
m³/d(1350), L/s(1351), L/min(1352),
L/h(1353), L/d(1354), CFS(1356), CFM(1357),
CFH(1358), ft³/d(1359), gal/s(1362),
GPM(1363), gal/h(1364), gal/d(1365), ImpGal/
s(1367), ImpGal/min(1368), ImpGal/h(1369),
ImpGal/d(1370), bbl/s(1371), bbl/min(1372),
bbl/h(1373), bbl/d(1374)

Mass Flow Rate

kg/s(1322), kg/min(1323), kg/h(1324), kg/
d(1325), t/s(1326), t/min(1327), t/h(1328), t/
d(1329), lb/s(1330), lb/min(1331), lb/h(1332), lb/
d(1333)

Volumetric Flow Rate at Normal Condition
Nm³/s(1522), Nm³/m(1523), Nm³/h(1524), Nm³/
d(1525), NL/s(1532), NL/m(1533), NL/h(1534),
NL/d(1535), Sm³/s(1527), Sm³/m(1528), Sm³/
h(1529), Sm³/d(1530), SL/s(1537), SL/m(1538),
SL/h(1539), SL/d(1540), SCFM(1360),
SCFH(1361)

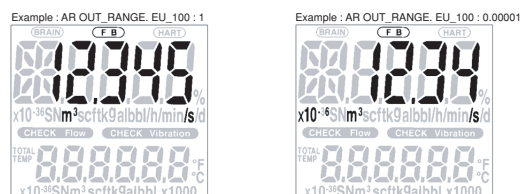
N: Normal, S: Standard.

Percentage

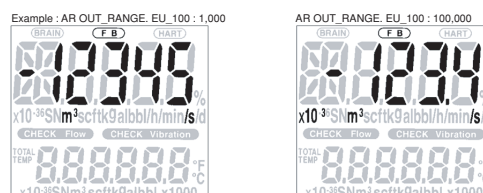
%(1342)

(1) Display Style

In case of plus display

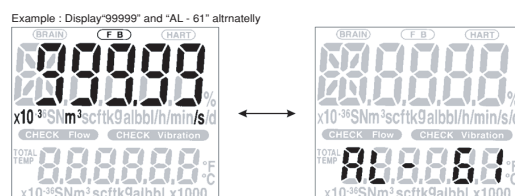


In case of Minus display

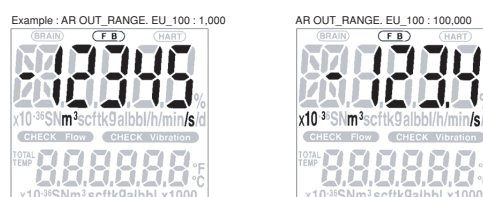


(2) Alarm Display

In case of plus display



In case of Minus display



7. IN-PROCESS OPERATION

This chapter describes the procedure performed when changing the operation of the function block of the digitalYEWFO in process.

7.1 Mode Transition

When the function block mode is changed to Out_Of_Service, the function block pauses and a block alarm is issued.

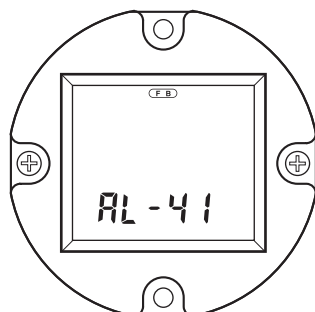
When the function block mode is changed to Manual, the function block suspends updating of output values. In this case alone, it is possible to write a value to the OUT parameter of the block for output. Note that no parameter status can be changed.

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 7.1. 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, see Appendix 3, "Operation of Each Parameter in Failure Mode."

7.2 Generation of Alarm

7.2.1 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).



F0601.EPS

Figure 7.1 Error Identification on Indicator

Table 7.1 Alarm Indications and Alarm Mask Switches

LCD	Error Detail	Alarm Mask SW (default)
AL-01	The EEPROM(S) failed.	Not provided
AL-02	The serial communication circuit in the amplifier failed (type 1 error).	Not provided
AL-03	The serial communication circuit in the amplifier failed (type 2 error).	Not provided
AL-04	The EEPROM(F) failed.	Not provided
AL-05	The flow sensor failed.	Provided (ON)
AL-06	The input circuit in the amplifier failed.	Provided (ON) *
AL-07	The temperature circuit in the amplifier failed.	Not provided
AL-08	The temperature sensor failed.	Not provided
AL-20	No function blocks are scheduled.	Not provided
AL-21	Resource Block is in O/S mode.	Not provide
AL-22	Transducer Block is in O/S mode.	Not provided
AL-23	AI1 Block is in O/S mode.	Provided (ON)
AL-24	AI2 Block is in O/S mode.	Provided (OFF)
AL-25	DI1 Block is in O/S mode.	Provided (OFF)
AL-26	DI2 Block is in O/S mode.	Provided (OFF)
AL-27	PID Block is in O/S mode.	Provided (OFF)
AL-28	AI3 Block is in O/S mode.	Provided (OFF)
AL-29	IT Block is in O/S mode.	Provided (OFF)
AL-30	AR Block is in O/S mode.	Provided (OFF)
AL-41	Flow rate is over the range.	Not provided
AL-42	The flow rate span setting exceeds the range limit.	Not provided
AL-43	Temperature is over the range. (Regulated in the upper or lower limit value)	Not provided
AL-51	The transient vibration makes the current flow rate output constant.	Provided (OFF)
AL-52	The high vibration makes the current flow rate output zero.	Provided (OFF)
AL-53	The shedder bar is clogged with a material.	Provided (OFF)
AL-54	The current flow rate is fluctuating more than 20%.	Provided (OFF)
AL-61	Indicator is over the range.	Not provided
AL-62	AI1 Block is in Manual mode.	Provided (ON)
AL-63	AI1 Block is in simulation mode.	Provided (ON)
AL-64	AI1 Block is not scheduled.	Provided (ON)
AL-65	AI2 Block is in Manual mode.	Provided (OFF)
AL-66	AI2 Block is in simulation mode.	Provided (OFF)
AL-67	AI2 Block is not scheduled.	Provided (OFF)
AL-68	DI1 Block is in Manual mode.	Provided (OFF)
AL-69	DI1 Block is in simulation mode.	Provided (OFF)
AL-70	DI1 Block is not scheduled.	Provided (OFF)
AL-71	DI2 Block is in Manual mode.	Provided (OFF)
AL-72	DI2 Block is in simulation mode.	Provided (OFF)
AL-73	DI2 Block is not scheduled.	Provided (OFF)
AL-74	PID Block is in Bypass mode.	Provided (OFF)
AL-75	PID Block is failed (type 1 error).	Provided (OFF)
AL-76	PID Block is failed (type 2 error).	Provided (OFF)
AL-77	AI3 Block is in Manual mode.	Provided (OFF)
AL-78	AI3 Block is in simulation mode.	Provided (OFF)
AL-79	AI3 Block is not scheduled.	Provided (OFF)
AL-80	IT Block is in Manual mode.	Provided (OFF)
AL-81	IT Block is not scheduled.	Provided (OFF)
AL-82	IT Total backup failed. Last IT Output.Value (IT.OUT.Value) could not saved.	Provided (OFF)
AL-83	IT Clock Period (IT.CLOCK_PER) is smaller than IT Period of Execution(IT.EXECUTION_PERIOD).	Provided (OFF)
AL-84	AR Block is in Manual mode.	Provided (OFF)
AL-85	AR Block is not scheduled.	Provided (OFF)
AL-86	AR Range High (AR.RANGE_HI) is smaller than AR Range Low (AR.RANGE_LOW).	Provided (OFF)
AL-87	AR Input1 (AR.IN_1) is over range.	Provided (OFF)
AL-88	AR Input2 (AR.IN_2) is over range.	Provided (OFF)
AL-89	AR Input (AR.IN) is not connected to the volumetric flow.	Provided (OFF)
AL-90	AR Input1 (AR.IN_1) is not connected to the temperature.	Provided (OFF)
AL-91	AR Input2 (AR.IN_2) is not connected to the pressure.	Provided (OFF)
AL-92	AR Compensation Coefficient (AR.AR_FLOW_CONFIG.Element) changed unexpected. Therefore AR Output (AR.OUT.Value) is uncertainty.	Provided (OFF)
AL-93	AR Output Range .Units Index (AR.OUT_RANGE.Unit Index) is not selected rightly the corresponding to AR Arithmetic Type (AR.ARITH_TYPE).	Provided (OFF)

T0701E.EPS

* Not provided for a model with the MV option and with the fluid density calculation set to be active.

7.2.2 Alarms and Events

Each digitalYEWFO 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 a 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 7.2 Alert Object

Subindex			Parameter Name	Explanation
Analog Alert	Discrete Alert	Update Alert		
1	1	1	Block Index	Index of block from which alert is generated
2	2	2	Alert Key	Alert Key copied from the block
3	3	3	Standard Type	Type of the alert
4	4	4	Mft Type	Alert Name identified by manufacturer specific DD
5	5	5	Message Type	Reason of alert notification
6	6	6	Priority	Priority of the alarm
7	7	7	Time Stamp	Time when this alert is first detected
8	8		Subcode	Enumerated cause of this alert
9	9		Value	Value of referenced data
10	10		Relative Index	Relative Index of referenced data
		8	Static Revision	Value of static revision (ST_REV) of the block
11	11	9	Unit Index	Unit code of referenced data

T0602.EPS

7.3 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 digitalYEWFO's amplifier. This is to prevent the accidental operation of this function. When this is switched on, simulation is enabled. (See Figure 7.2.) 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.

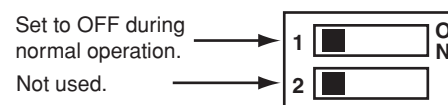
The SIMULATE parameter of AI block consists of the elements listed in Table 7.3 below.

Table 7.3 SIMULATE Parameter

Sub-index	Parameters	Description
1	Simulate Status	Sets the data status to be simulated.
2	Simulate Value	Sets the value of the data to be simulated.
3	Transducer Status	Displays the data status from the transducer block. It cannot be changed.
4	Transducer Value	Displays the data value from the transducer block. It cannot be changed.
5	Simulate En/Disable	Controls the simulation function of this block. 1: Disabled (standard) 2: Active(simulation)

T0603.EPS

When Simulate En/Disable in Table 6.3 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.



F0602.EPS

Figure 7.2 SIMULATE_ENABLE Switch Position

8. DEVICE STATUS

In a digitalYEWFO, the current device statuses and error details are represented by parameters DEVICE_STATUS_1 to DEVICE_STATUS_4 (indexes 1045 to 1048) inside the resource statuses.

Table 8.1 Contents of DEVICE_STATUS_1 (Index 1045)

Hexadecimal	Display through DD	Description
0x04000000	Abnormal Boot Process	Abnormal boot processing was detected at the time of starting.
0x02000000	SoftDL Failure	Software download failed.
0x01000000	SoftDL Incomplete	Software download is incomplete.
0x00800000	SIMULATE_ENABLE switch on	The SIMULATE_ENABLE switch is ON.
0x00400000	Resource block in O/S mode (AL-21)	The resource block is in O/S mode.
0x00080000	AMP. module failure (2) (AL-04)	The EEPROM (F) is faulty.
0x00008000	Link Obj.1/17/33 not open	The VCR selected in link object is not open.
0x00004000	Link Obj.2/18/34 not open	The VCR selected in link object is not open.
0x00002000	Link Obj.3/19/35 not open	The VCR selected in link object is not open.
0x00001000	Link Obj.4/20/36 not open	The VCR selected in link object is not open.
0x00000800	Link Obj.5/21/37 not open	The VCR selected in link object is not open.
0x00000400	Link Obj.6/22/38 not open	The VCR selected in link object is not open.
0x00000200	Link Obj.7/23/39 not open	The VCR selected in link object is not open.
0x00000100	Link Obj.8/24/40 not open	The VCR selected in link object is not open.
0x00000080	Link Obj.9/25 not open	The VCR selected in Link object is not open.
0x00000040	Link Obj.10/26 not open	The VCR selected in Link object is not open.
0x00000020	Link Obj.11/27 not open	The VCR selected in Link object is not open.
0x00000010	Link Obj.12/28 not open	The VCR selected in Link object is not open.
0x00000008	Link Obj.13/29 not open	The VCR selected in Link object is not open.
0x00000004	Link Obj.14/30 not open	The VCR selected in Link object is not open.
0x00000002	Link Obj.15/31 not open	The VCR selected in Link object is not open.
0x00000001	Link Obj.16/32 not open	The VCR selected in Link object is not open.

T0701.EPS

Table 8.2 Contents of DEVICE_STATUS_2 (Index 1046)

Hexadecimal	Display through DD	Description
0x00000040	Temperature sensor failure (AL-08)	The temperature sensor is faulty.
0x00000020	Temperature converter failure (AL-07)	The temperature circuit in the amplifier is faulty.
0x00000010	Input circuit failure (AL-06)	The input circuit in the amplifier is faulty.
0x00000008	Flow sensor failure (AL-05)	The flow sensor is faulty.
0x00000004	COM. circuit failure (2) (AL-03)	The fieldbus communication circuit in the amplifier is faulty (type 2 error).
0x00000002	COM. circuit failure (1) (AL-02)	The fieldbus communication circuit in the amplifier is faulty (type 1 error).
0x00000001	AMP. module failure (1) (AL-01)	The EEPROM (S) is faulty.

T0702.EPS

Table 8.3 Contents of DEVICE_STATUS_3 (Index 1047)

Hexadecimal	Display through DD	Description
0x10000000	No function blocks scheduled (AL-20)	No function blocks are scheduled.
0x02000000	Transducer block in O/S mode (AL-22)	The transducer block is in O/S mode.
0x01000000	AI1 block in O/S mode (AL-23)	The AI1 block is in O/S mode.
0x00800000	AI2 block in O/S mode (AL-24)	The AI2 block is in O/S mode.
0x00400000	DI1 block in O/S mode (AL-25)	The DI1 block is in O/S mode.
0x00200000	DI2 block in O/S mode (AL-26)	The DI2 block is in O/S mode.
0x00100000	PID block in O/S mode (AL-27)	The PID block is in O/S mode.
0x00040000	AI1 block in MAN mode (AL-62)	The AI1 block is in manual mode.
0x00020000	Simulation is enable in AI1 (AL-63)	Simulation is enabled in the AI1 block.
0x00010000	AI1 block not scheduled (AL-64)	The AI1 block is not scheduled.
0x00004000	AI2 block in MAN mode (AL-65)	The AI2 block is in manual mode.
0x00002000	Simulation is enable in AI2 (AL-66)	Simulation is enabled in the AI2 block.
0x00001000	AI2 block not scheduled (AL-67)	The AI2 block is not scheduled.
0x00000400	DI1 block in MAN mode (AL-68)	The DI1 block is in manual mode.
0x00000200	Simulation is enable in DI1 (AL-69)	Simulation is enabled in the DI1 block
0x00000100	DI1 block not scheduled (AL-70)	The DI1 block is not scheduled.
0x00000040	DI2 block in MAN mode (AL-71)	The DI2 block is in manual mode.
0x00000020	Simulation is enable in DI2 (AL-72)	Simulation is enabled in the DI2 block.
0x00000010	DI2 block not scheduled (AL-73)	The DI2 block is not scheduled.
0x00000004	PID block in BYPASS mode (AL-74)	The PID block is in BYPASS mode.
0x00000002	PID Function Block Error 1 (AL-75)	PID block error 1
0x00000001	PID Function Block Error 2 (AL-76)	PID block error 2

T0703.EPS

Table 8.4 Contents of DEVICE_STATUS_4 (Index 1048)

Hexadecimal	Display through DD	Description
0x00000100	Indicator overrange (AL-61)	Indicator overrange
0x00000080	Flow velocity overrange (AL-41)	Flow velocity overrange
0x00000040	Flow rate span exceeding limit (AL-42)	The flow rate span setting exceeds the range limit.
0x00000020	Temperature overrange (AL-43)	Temperature overrange
0x00000008	Transient excessive vibration (AL-51)	Transient excessive vibration (transient disturbance)
0x00000004	Excessive vibration (AL-52)	Excessive vibration
0x00000002	Flow anomaly (clogging) (AL-53)	Flow anomaly (clogging)
0x00000001	Flow anomaly (fluctuating) (AL-54)	Flow anomaly (excessive output fluctuations)

T0704.EPS

Table 8.5 Contents of DEVICE_STATUS_5 (Index 1049)

Hexadecimal	Display through DD	Description
0x08000000	AI3 in O/S Mode (AL-28)	AI3 Block is in O/S mode.
0x04000000	IT in O/S Mode (AL-29)	IT Block is in O/S mode.
0x02000000	AR in O/S Mode (AL-30)	AR Block is in O/S mode.
0x00800000	AI3 in Man Mode (AL-77)	AI3 Block is in Manual mode.
0x00400000	AI3 Simulation Active (AL-78)	AI3 Block is in simulation mode.
0x00200000	AI3 Not Scheduled (AL-79)	AI3 Block is not scheduled.
0x00080000	IT in Man Mode (AL-80)	IT Block is in Manual mode.
0x00040000	IT Not Scheduled (AL-81)	IT Block is not scheduled.
0x00020000	IT Total Backup Err (AL-82)	IT Total backup failed. Last IT Output.Value(IT.OUT.Value) could not saved.
0x00010000	IT Conf. Err (AL-83)	IT Clock Period (IT.CLOCK_PER) is smaller than IT Period of Execution(IT.EXECUTION_PERIOD).
0x00004000	AR in Man Mode (AL-84)	AR Block is in Manual mode.
0x00002000	AR Not Scheduled (AL-85)	AR Block is not scheduled.
0x00001000	AR Range Conf. Err (AL-86)	AR Range High (AR.RANGE_HI) is smaller than AR Range Low (AR.RANGE_LOW).
0x00000800	AR Temp. IN Over Range (AL-87)	AR Input1 (AR.IN_1) is over range.
0x00000400	AR Press IN Over Range (AL-88)	AR Input2 (AR.IN_2) is over range.
0x00000200	AR Flow IN NotConnected (AL-89)	AR Input (AR.IN) is not connected to the volumetric flow.
0x00000100	AR Temp. IN NotConnected (AL-90)	AR Input1 (AR.IN_1) is not connected to the temperature.
0x00000080	AR Press IN NotConnected (AL-91)	AR Input2 (AR.IN_2) is not connected to the pressure.
0x00000040	AR Comp. Coef. Conf. Err (AL-92)	AR Compensation Coefficient (AR.AR_FLOW_CONFIG.Element) changed unexpected. Therefore AR Output (AR.OUT.Value) is uncertainty.
0x00000020	AR Output Unit Conf. Err (AL-93)	AR Output Range .Units Index (AR.OUT_RANGE.Unit Index) is not selected rightly the corresponding to AR Arithmetic Type (AR.ARITH_TYPE).

T0805.EPS

9. GENERAL SPECIFICATIONS

9.1 Standard Specifications

For items other than those described below, refer to GS 01F06A00-01EN.

Applicable Models:

All the models of DY and DYA with Fieldbus communication functions (Output code: F). These models conform to the following EMC conformity standards:

EN61326-1 Class A, Table 2 (For use in industrial locations), EN61326-2-3

EN55011 Class A Group 1

Caution: This instrument is a Class A product, and it is designed for use in the industrial environment. Please use this instrument in the industrial environment only.

Note: Use the metal conduit for the remote cable.

Normal Operating Condition

Power Supply Voltage:

9 to 32 V DC for general-purpose, flameproof types and Nonincendive type

9 to 24 V DC for intrinsically safe type (Entity model)

9 to 17.5 V DC for intrinsically safe type (FISCO model)

Mass Flow Accuracy using Arithmetic (AR) function block:

(when outer temperature sensor and outer pressure sensor are used)

Accuracy +/- %: of Reading

Fluid	Mass Flow Accuracy	Notes		
		Input for Temperature, Pressure	Reference input condition for Mass Flow Accuracy	Flow computing
Saturated steam (Temperature base)	±1.7% (<35m/s) ±2.2% (35m/s–80m/s)	Temperature	Temperature range +100 to +330°C Temperature accuracy ±0.1%	Density computing by temperature using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
Saturated steam (Pressure base)		Pressure	Pressure range 0.1MPa to Flange rating Pressure accuracy ±0.2%	Density computing by pressure using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
Superheated steam		Temperature and Pressure	Pressure condition: Pressure range 0.1MPa to Flange rating Pressure accuracy ±0.2% Temperature condition: Temperature range +100 to +450°C Temperature accuracy ±0.1%	Density computing by temperature and pressure using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
General gas	Not fixed	Temperature and Pressure	Accuracy is changed by fluctuating Deviation factor K on Temperature, Pressure condition	Temperature, pressure compensation computing using gas equation (Boyle-Charles's) at fixed Deviation factor K.
Liquid	Not fixed	Temperature	Accuracy is changed by setting value for Temperature compensation factor	Density computing by temperature using equation API • JIS K2249.
General gas including Natural gas	For Natural gas ±1.1% (<35m/s) ±1.6% (35m/s–80m/s)	Temperature and Pressure	For Natural gas accuracy condition is Pressure condition: Pressure range 0 to 12MPa Pressure signal ±0.2% Temperature condition: Temperature range –10 to +65°C Temperature signal ±0.1% General gas is computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	For natural gas, AGA No.8 is applied for temperature, pressure compensation computing For general gas and liquid, DIPPR database is applied (AIChE: American Institute of Chemical Engineers) for Mass flow computing. Density parameters are downloaded by FSA120 • FieldMate Flow Navigator.
Liquid	Not fixed	Temperature	Computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	

1) Mass Flow Accuracy for Steam and Natural gas is computed adding by Temperature and Pressure compensation based on Volumetric Flow Accuracy.

2) Mass Flow Accuracy for AI output is the same as Smart type (BRAIN, HART protocol). Refer to GS 01F06A00-01EN.

3) This temperature range differs to the equipment specification of digital YEW FLO.

T01-01.EPS

**Mass Flow or Volumetric Flow at Nominal/Standard condition Accuracy using Arithmetic (AR) function block:
(when Multi-variable type (/MV) and outer pressure sensor are used)**

Accuracy +/- %: of Reading

Fluid	Mass Flow Accuracy	Notes		
		Input for Temperature, Pressure	Reference condition for Mass Flow Accuracy	Flow computing
Saturated steam (Temperature base)	±2.0% (<35m/s) ±2.5% (35m/s–80m/s)	Temperature	Temperature range +100 to +250°C	Density computing by temperature using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
Saturated steam (Pressure base)		Pressure	Pressure range 0.1MPa to Flange rating Pressure accuracy ±0.2%	Density computing by pressure using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
Superheated steam		Temperature and Pressure	Pressure condition: Pressure range 0.1MPa to Flange rating Pressure accuracy ±0.2% Temperature condition: Temperature range +100 to +250°C	Density computing by temperature and pressure using standard steam table (IAPWS-IF97: International Association for the Properties of Water and Steam)
General gas	Not fixed	Temperature and Pressure	Accuracy is changed by fluctuating Deviation factor K on Temperature, Pressure condition	Temperature, pressure compensation computing using gas equation (Boyle-Charles's) at fixed Deviation factor K.
Liquid	Not fixed	Temperature	Accuracy is changed by setting value for Temperature compensation factor	Density computing by temperature using equation API • JIS K2249.
General gas including Natural gas	For Natural gas ±2.0% (<35m/s) ±2.5% (35m/s–80m/s)	Temperature and Pressure	For Natural gas accuracy condition is Pressure condition: Pressure range 0 to 12MPa Pressure signal ±0.2% Temperature condition: Temperature range –10 to +65°C General gas is computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	For natural gas, AGA No.8 is applied for temperature, pressure compensation computing For general gas and liquid, DIPPR database is applied (AIChE: American Institute of Chemical Engineers) for Mass flow computing. Density parameters are downloaded by FSA120 • FieldMate Flow Navigator.
Liquid	Not fixed	Temperature	Computed using physical properties supported by DIPPR database (AIChE: American Institute of Chemical Engineers)	

1) Mass Flow Accuracy for Steam and Natural gas is computed adding by Temperature and Pressure compensation based on Volumetric Flow Accuracy.

2) Refer to GS 01F06A00-01EN about mass and volumetric flow accuracy of AI1 output and temperature accuracy of AI2 output.

T01-02.EPS

Electrical Specifications

Output Signals:

Digital communication signal compliant with the FOUNDATION Fieldbus protocol

Communication Requirement

Condition of Communication Line:

Supply voltage: 9 to 32 V DC

Supply current: 15 mA maximum

24 mA maximum for the software download

Functional Specifications:

Functional specifications for Fieldbus communication conform to the standard specifications (H1) of FOUNDATION fieldbus.

Function blocks

Block name	Number	Execution time	Note
AI	3	29 ms	AI1: Monitors the flow rate and totalized flow rate; AI2: Monitors the temperature for a model with the multi-variable type option; AI3: Volumetric flow input for mass flow rate calculation of AR.
DI	2	25 ms	Flow and temperature limit switches
AR	1	40 ms	Mass flow calculation
IT	1	40 ms	Integrator block integrates a variable as a function of the time or accumulates the counts
PID	1	40 ms	Applicable when LC1 option is specified

T02.EPS

Link master function (BASIC of factory setting)

9.2 Optional Specifications

For options other than below, see GS 01F06A00-01EN.

(Note1) For intrinsically safe approval, use the barrier certified by the testing laboratories (BARD-400 is not applicable).

Item	Description	Code
PID Function	Provides a PID control function block.	LC1
Multi-variable Type	Provides a temperature sensor (Pt 1000) built into the vortex shedder bar, enabling the AI2 function block to output the process fluid temperature, and mass flow rates to be calculated. (For details, see GS 01F06A00-01EN.)	MV
Software download function	Based on FOUNDATION Fieldbus Specification (FF-883) Download class: Class 1	EE
Factory Mutual (FM)	FM explosion-proof Approval Applicable Standard: FM3600, FM3611, FM3615, FM3810, Including Supplement 1, ANSI/NEMA 250 Type of Protection: Explosion-proof for Class I, Division 1, Groups A, B, C, and D; Dust-ignitionproof Class II/III, Division 1, Groups E, F, and G. "SEAL ALL CONDUITS WITHIN 18 INCHES." "WHEN INSTALLED IN DIV.2, SEALS NOT REQUIRED." Enclosure Rating: NEMA TYPE 4X Temperature Code: T6 Ambient Temperature: -29 to +60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) -40 to +60°C (Remote Type Vortex Flow Converter) Maximum Working Pressure: 16 MPa (DY015 to DY200) 5 MPa (DY250 and DY300). Electrical Connection: ANSI 1/2 NPT female	FF1
	FM Intrinsically Safe Approval (Note 1) , Nonincendive Applicable Standard: FM3600, FM3610, FM3611, FM3810, NEMA-250, ANSI/ISA-60079-0, ANSI/ISA-60079-11, ISA 60079-27 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 : -29 to +60°C (Integral Type Vortex Flowmeter) -29 to +80°C (Remote Type Vortex Flow Detector) -40 to +60°C (Remote Type Vortex Flow Converter) Indoors and Outdoors : TYPE 4X Electrical Parameters : Intrinsically Safe [Entity] Vmax=24V, Imax=250mA, Pi=1.2W, Ci=1.76nF, Li=0 [FISCO (IIC)] Vmax=17.5V, Imax=380mA, Pi=5.32W, Ci=1.76nF [FISCO (IIB)] Vmax=17.5V, Imax=460mA, Pi=5.32W, Ci=1.76nF, Li=0 Nonincendive Vmax=32V, Ci=1.76nF, Li=0 Electrical Connection : ANSI 1/2NPT female	FS16

T03-01.EPS

Item	Description	Code
ATEX	<p>ATEX Flameproof Approval Applicable Standard: EN60079-0, EN60079-1 Type of protection II 2 G Ex d IIC T6...T1 Gb (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) II 2 G Ex d IIC T6 Gb (Remote Type Vortex Flow Converter) Group : II, Category : 2G Temperature Class : T6...T1 (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) T6 (Remote Type Vortex Flow Converter) Process Temp. : T6(–29 to 80°C), T5(–29 to 100°C), T4(–29 to 135°C), T3(–29 to 200°C), T2(–29 to 300°C), T1(–29 to 450°C) (Use /HT version above 250°C) Ambient Temperature: –29 to 60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) –40 to 60°C (Remote Type Vortex Flow Converter without indicator) –30 to 60°C (Remote Type Vortex Flow Converter with indicator) Ambient Humidity: 0 to 100% RH Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female</p>	KF2
	<p>ATEX Intrinsically Safe Approval (Note 1) Applicable Standard : EN50014 +A1, +A2, EN50020, EN60079-27, EN50284 Type of Protection: EEx ia IIB/IIC T4...T1 (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) EEx ia IIB/IIC T4 (Remote Type Vortex Flow Converter) Group: II Category: 1G Maximum Working Pressure: 15MPa (DY015 to DY200) 5MPa (DY250 and DY300) Tamb: –29 to +60°C (Integral Type Vortex Flowmeter) : –29 to +80°C (Remote Type Vortex Flow Detector) : –40 to +60°C (Remote Type Vortex Flow Converter) Process Temp. : T4; 135°C, T3; 200°C, T2; 300°C, T1; 450°C (Use /HT version above 250°C) For connection to certified Intrinsically Safe circuit with Supply circuit of Integral Type Flowmeter and Remote Type Converter: [Entity] Vmax=24V, Imax=250mA, Pi=1.2W, Ci=1.76nF, Li=0 [FISCO (IIC)] Vmax=17.5V, Imax=380mA, Pi=5.32W, Ci=1.76nF [FISCO (IIB)] Vmax=17.5V, Imax=460mA, Pi=5.32W, Ci=1.76nF, Li=0 Connect sensor circuit of DYA and DY-N Electrical Connection: ANSI 1/2NPT female, ISO M20 × 1.5 female</p>	KS26
	<p>ATEX Type n Approval Applicable Standards: EN 60079-15, EN 60079-0 Type of protection: Ex nL IIC T4...T1 Gc (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) Ex nL IIC T4 Gc (Remote Type Vortex Flow Converter) Group: II Category: 3G Ambient Temperature: –29 to 60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) –40 to 60°C (Remote Type Vortex Flow Converter without indicator) –30 to 60°C (Remote Type Vortex Flow Converter with indicator) Process Temperature: T4 (–29 to 135°C), T3 (–29 to 200°C), T2 (–29 to 300°C), T1 (–29 to 450°C) (Use /HT version above 250°C) Degree of Protection of Enclosure: IP66/IP67 Electrical Connection : ANSI 1/2NPT female, ISO M20 × 1.5 female</p>	KN26
Canadian Standards Association (CSA)	<p>CSA Explosion-proof Approval Applicable Standard: C22.1, C22.2 No.0, C22.2 No.0.4, C22.2 No.0.5, C22.2 No.25, C22.2 No.30, C22.2 No.94, C22.2 No.142, C22.2, No.61010-1, ANSI/ISA-12.27.01 Type of Protection: explosion-proof for Class I, Groups 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 Temperature Code: T6...T1(Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) T6 (Remote Type Vortex Flow Converter) Amb. Temp.: –29 to +60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) –40 to +60°C (Remote Type Vortex Flow Converter) Process Temp. : T6;85°C, T5;100°C, T4;135°C, T3;200°C, T2;300°C, T1;450°C Maximum Working Pressure: 15 MPa (DY015 to DY200) 5 MPa (DY250 and DY300) Electrical Connection: ANSI 1/2 female</p>	CF1
	<p>CSA Explosion-proof Approval • The approval specification is the same with /CF1. • Process Sealing Certification Dual Seal Certified by CSA to the requirement of ANSI/ISA 12.27.01 No additional sealing required</p>	CF11
IECEx Certification	<p>IECEx Flameproof Approval Applicable Standard: IEC60079-0, IEC60079-1 Type of protection Ex d IIC T6...T1 Gb (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) Ex d IIC T6 Gb (Remote Type Vortex Flow Converter) Temperature Class : T6...T1 (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) T6 (Remote Type Vortex Flow Converter) Process Temp. : T6(–29 to 80°C), T5(–29 to 100°C), T4(–29 to 135°C), T3(–29 to 200°C), T2(–29 to 300°C), T1(–29 to 450°C) (Use /HT version above 250°C) Ambient Temperature: –29 to 60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector) –40 to 60°C (Remote Type Vortex Flow Converter without indicator) –30 to 60°C (Remote Type Vortex Flow Converter with indicator) Ambient Humidity: 0 to 100% RH Electrical Connection : ANSI 1/2NPT female, ISO M20 × 1.5 female</p>	SF2
Technology Institution of Industrial Safety (TIIS), Japan	<p>TIIS explosion-proof ExdIIC T6 approval Amb. temp. : –20 to 60°C (Integral type Flowmeter and Remote type flowmeter) Electrical connection: JIS G1/2 female</p>	JF3

T03-02.EPS

Setting When Shipped.

Item	AI1 for Flow Rate Signal (Standard)	AI2 for Temperature Signal (with MV Option)
Tag number* (PD_TAG)	Set to “FT1003” by default unless otherwise specified when ordered.	
Output mode (L_TYPE)	“Direct”	
Upper and lower calculation range limits and unit (XD_SCALE)	The upper range limit will be set to the maximum flow rate range specified in the registered sizing data, or to the 0 to 10 m³/h range in case of UNCALIBRATION.	–40 to 250°C or –40 to 500°F
Upper and lower output range limits and unit (OUT_SCALE)		
Node address	Set to 0xF2 unless otherwise specified when ordered.	

T04.EPS

Explanation of parameters:

- (1) XD_SCALE: Defines the input values from the transducer block (input range of the sensor) corresponding to 0% and 100% values in the calculation inside the AI function block. For a digital YEW FLO, the values set as the flow span or temperature range (optional) are stored in this parameter.
- (2) OUT_SCALE: Output scaling parameter. Defines the output values corresponding to 0% and 100% values in the calculation inside the AI function block.
- (3) L_TYPE: Determines whether the values passed from the transducer block (sensor) should be output without processing ("Direct") or through scaling conversion based on OUT_SCALE ("Indirect").

10. EXPLOSION PROTECTED TYPE INSTRUMENT

In this section, further requirements and differences for explosion proof type instrument are described except JIS Flame proof. For explosion proof 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.

10.1 ATEX



WARNING

- Only trained persons use this instrument in industrial locations.
- 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 product.

10.1.1 Technical Data

- Flameproof

Applicable Standard : EN60079-0: 2009, EN60079-1: 2007

Certificate : DEKRA 11ATEX0212X

Type of Protection:

Group: II

Category: 2G

Ex d IIC T6...T1 Gb (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

Ex d IIC T6 Gb (Remote Type Vortex Flow Converter)

Specification of Protection:

Process Temperature: (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

Temperature Class	Process Temperature
T6	-29°C to +80°C
T5	-29°C to +100°C
T4	-29°C to +135°C
T3	-29°C to +200°C
T2	-29°C to +300°C
T1	-29°C to +450°C

T130101-1.eps

*1 Note: Use /HT version above 250°C

Temperature Class: T6 (Remote Type Vortex Flow Converter)

Ambient Temp.:

-29 to +60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

-40 to +60°C (Remote Type Vortex Flow Converter without indicator)

-30 to +60°C (Remote Type Vortex Flow Converter with indicator)

Power Supply: 9 to 32Vdc max.

Special Fastener: Class A2-50 or more

• Intrinsically Safe

Applicable Standard: EN50014: 1997 +A1, +A2,

EN50020: 2002, EN60079-27: 2006,

EN50284: 1999

Certificate: KEMA 03ATEX1136X

Type of Protection: EEx ia IIB/IIC T4...T1 (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

EEx ia IIB/IIC T4 (Remote Type Vortex Flow Converter)

Group: II

Category: 1G

Maximum Working Pressure: 16MPa (DY015 to DY200)

5MPa (DY250 and DY300)

Tamb: -29 to +60°C (Integral Type Vortex Flowmeter)

-29 to +80°C (Remote Type Vortex Flow Detector)

-40 to +60°C (Remote Type Vortex Flow Converter)

(Integral Type Vortex Flowmeter)

Temperature Class	Ambient Temperature	Process Temperature
T4	60°C	≤135°C
T3	60°C	≤200°C
T2*	60°C	≤300°C
T1*	60°C	≤450°C

T100101-2.eps

*: Use /HT version above 250°C

(Remote Type Vortex Flow Detector)

Temperature Class	Ambient Temperature	Process Temperature
T4	80°C	≤135°C
T3	80°C	≤200°C
T2*	80°C	≤300°C
T1*	80°C	≤450°C

T100101-3.eps

*: Use /HT version above 250°C

Electrical data:

Supply and Output Circuit (SUPPLY + and -, PULSE + and -);
 Maximum Input Voltage $U_i = 30 \text{ V}$
 Maximum Input Current $I_i = 165 \text{ mA}$
 Maximum Input Power $P_i = 0.9 \text{ W}$
 Internal Capacitance $C_i = 6 \text{ nF}$
 Internal Inductance $L_i = 0.15 \text{ mH}$

For the connection of DYA to DY-N :

Maximum cable capacitance: 160nF

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

Special conditions for safe use

- For process temperatures above 250°C the flow meters of the /HT version must be used.
- Because the enclosures of the flow meters and the flow converter are made of aluminium alloy, when used in a 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.

• Type of Protection “n”

Applicable Standard: EN60079-15: 2005, IEC60079-0: 2009

Type of protection: Ex nL IIC T4...T1 Gc (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)
 Ex nL IIC T4 Gc (Remote Type Vortex Flow Converter)

Group: II

Category: 3G

Degree of protection of enclosure: IP66/IP67

Tamb. : -29 to +60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)
 -40 to +60°C (Remote Type Vortex Flow Converter without indicator)
 -30 to +60°C (Remote Type Vortex Flow Converter with indicator)

(Integral Type Vortex Flowmeter, Remote Type Vortex Flow Detector)

Temperature Class	Process Temperature
T4	-29°C to +135°C
T3	-29°C to +200°C
T2*	-29°C to +300°C
T1*	-29°C to +450°C

*: Use /HT version above 250°C

T100101-4.eps

Electrical data

Signal/Supply and Pulse circuit
 $U_i = 32 \text{ Vdc}$ (30Vdc for the remote converter),
 $C_i = 3.52 \text{ nF}$, $L_i = 0 \text{ mH}$

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

10.1.2 Installation**WARNING**

- All wiring shall comply with local installation requirements and local electrical code.
- Use the suitable heat-resisting cables (over 90°C) for the digital YEW FLO Model DY Series Vortex Flowmeter when the ambient temperature exceeds +60°C and/or the process temperature exceeds 200°C.
- The cable entry devices shall be certified in type of protection flame proof enclosure “d” and suitable for the conditions of use and correctly installed.
- Unused apertures shall be closed with certified blanking elements in type of protection flame proof enclosure “d”.

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).

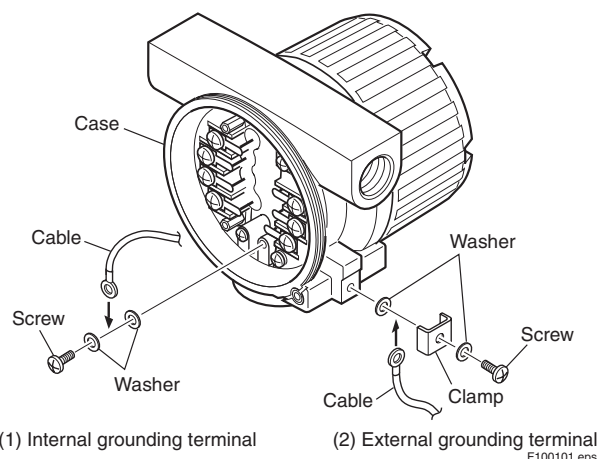


Figure 10.1.1 Wiring Procedure for Grounding Terminals

10.1.3 Operation**WARNING**

- Wait 3 min. after power is turned off, before opening the covers.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

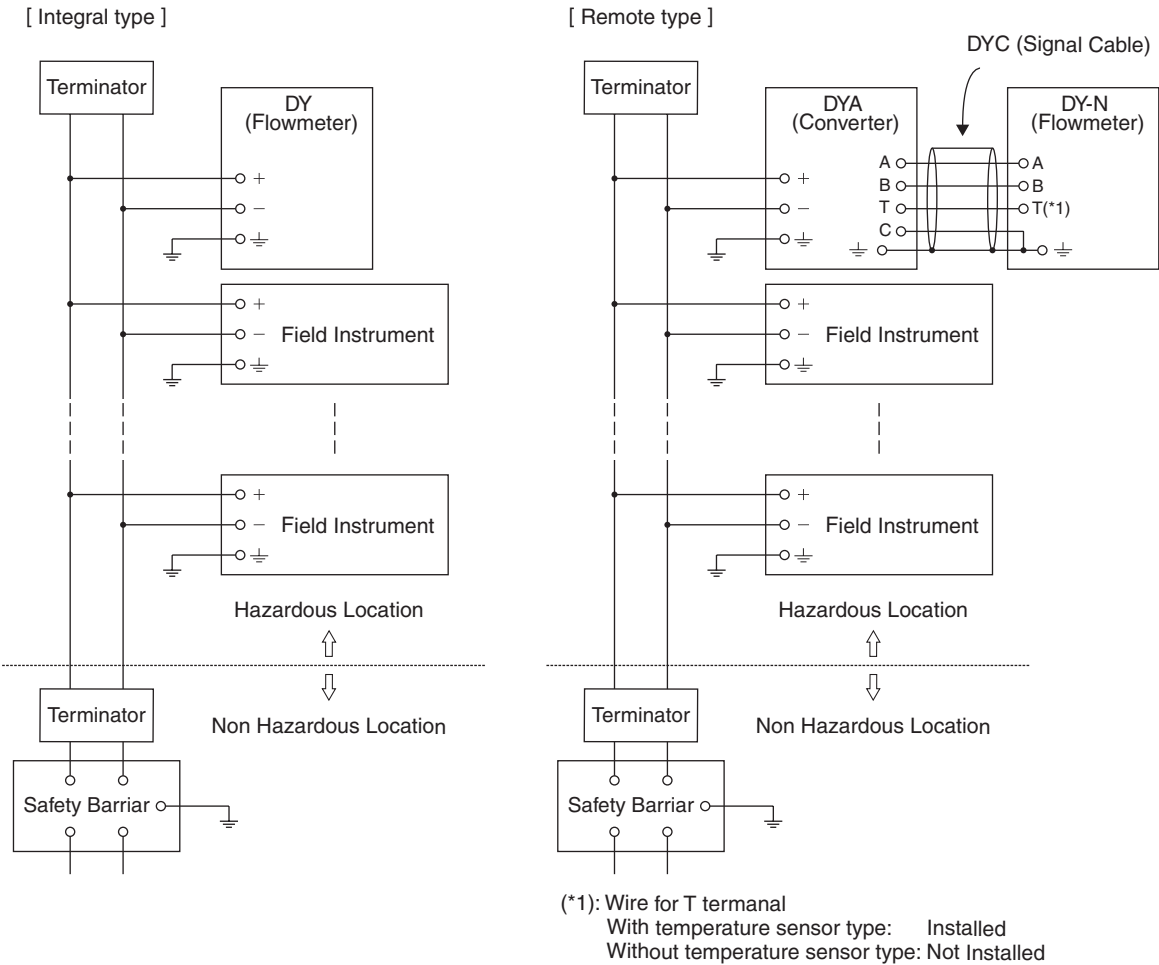
10.1.4 Maintenance and Repair



WARNING

- The instrument modification or parts replacement by other than authorized representative of Yokogawa Electric Corporation is prohibited and will void the certification.

10.1.5 Installation Diagram of Intrinsically safe (and Note)



F100103.EPS

Note

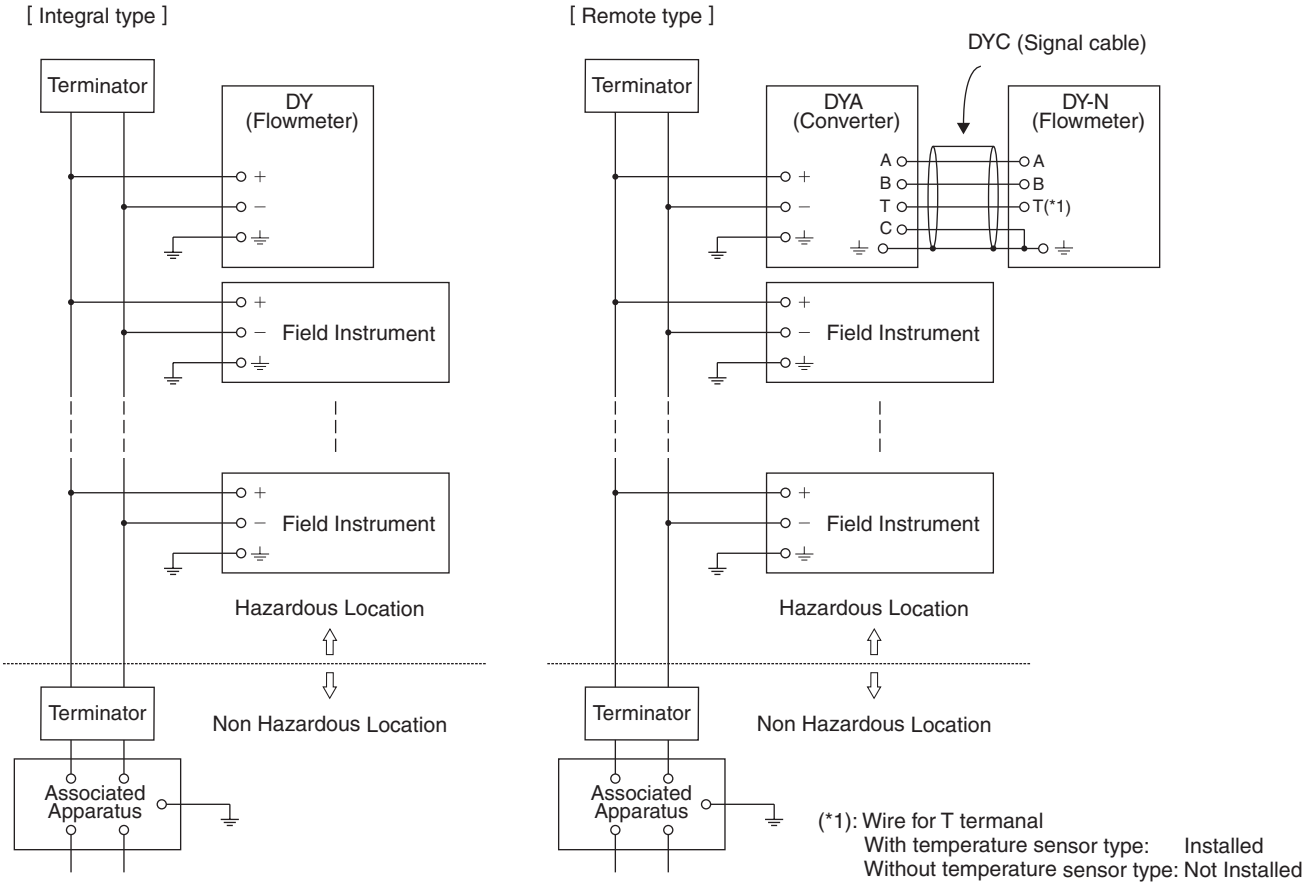
- In the rating 1, the output current of the barrier must be limited by a resistor 'Ra' such that $I_o = U_o / R_a$.
- In the rating 2, the output of the barrier must be the characteristics of the trapezoid or the rectangle and this transmitter can be connected to Fieldbus equipment which are in according 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

	II C		II B
	Rating1 (Entity)	Rating2 (FISCO)	Rating3 (FISCO)
Maximum Input Voltage U_i	24V	17.5V	17.5V
Maximum Input Current I_i	250mA	380mA	460mA
Maximum Input Power P_i	1.2W	5.32W	5.32W
Maximum Internal Capacitance C_i	1.76nF	1.76nF	1.76nF
Maximum Internal Inductance L_i	0	0	0

F100102-2.EPS

10.1.6 Installation Diagram of Type of Protection “n”



Note

- More than one field instrument may be connected to the power supply line.
- The terminator and the power supply shall be certified.

Electric data:

Maximum Input Voltage U_i : 32Vdc
Internal Capacitance C_i : 3.52nF
Internal Inductance L_i : 0mH

F100103.EPS



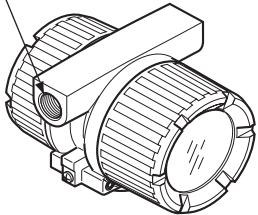
IMPORTANT

· In hazardous location, BT200 BRAIN Terminal can not be connected to the digitalYEWFO which is approved by ATEX Intrinsically Safe. (See the IM 1C0A11-01E).

10.1.7 Screw Marking

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



SCREW SIZE	MARKING
ISO M20 X 1.5 female	⚠ M
ANSI 1/2-14NPT female	⚠ N





F100104.EPS

10.1.8 Name Plate



[Integral type, Flameproof]

digital YEW FLO VORTEX FLOWMETER		OUTPUT MWP	MPa at 38°C	TAG NO.
MODEL	STYLE	K-FACTOR		 0344 II 2G <small>No. 0344: 11ATEX0212X Ex d IIC T4 T1 Gc AmbTemp: -20 TO +60°C TEMP CLASS: T4 T3 T2 T1 PROCESS TEMP: -20 TO +60°C NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		V DC		 N200 UG
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Remote type detector, Flameproof]

digital YEW FLO VORTEX FLOWMETER		MWP	MPa at 38°C	TAG NO.
MODEL	STYLE	K-FACTOR		 0344 II 2G <small>No. 0344: 11ATEX0212X Ex d IIC T4 T1 Gc AmbTemp: -20 TO +60°C TEMP CLASS: T4 T3 T2 T1 PROCESS TEMP: -20 TO +60°C NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		V DC		 N200 WG
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Remote type converter, Flameproof]

digital YEW FLO VORTEX FLOW CONVERTER		OUTPUT		TAG NO.
MODEL	STYLE	K-FACTOR		 0344 II 2G <small>No. 0344: 11ATEX0212X Ex d IIC T4 T1 Gc AmbTemp: -20 TO +60°C (WITH INDICATOR)</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		V DC		 N200 YG
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Integral type, Intrinsically safe]

digital YEW FLO VORTEX FLOWMETER		OUTPUT	---	TAG NO.
MODEL	STYLE	K-FACTOR	MPa at 38°C	 0344 II 1G <small>No. KEMA 03ATEX1136 X EEK ia IIC T4 T1 IP67 Tamb: -20 TO +60°C EEK ia IIB T4 T1 IP67 Tamb: -20 TO +60°C FISCO FIELD DEVICE SEE CERTIFICATE FOR DATA NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		9~17.5(24)V DC		 N200 UT
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Integral type detector, Intrinsically safe]

digital YEW FLO VORTEX FLOWMETER		MWP	MPa at 38°C	TAG NO.
MODEL	STYLE	K-FACTOR		 0344 II 1G <small>No. KEMA 03ATEX1136 X EEK ia IIC T4 T1 IP67 Tamb: -20 TO +60°C EEK ia IIB T4 T1 IP67 Tamb: -20 TO +60°C CONNECT TO DIA SERIES ONLY SEE CERTIFICATE FOR DATA NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		V DC		 N200 WT
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Integral type converter, Intrinsically safe]

digital YEW FLO VORTEX FLOW CONVERTER		OUTPUT	---	TAG NO.
MODEL	STYLE	K-FACTOR		 0344 II 1G <small>No. KEMA 03ATEX1136 X EEK ia IIC T4 T1 IP67 Tamb: -40 TO +60°C EEK ia IIB T4 T1 IP67 Tamb: -40 TO +60°C FISCO FIELD DEVICE SEE CERTIFICATE FOR DATA</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		9~17.5(24)V DC		 N200 YT
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				



[Integral type, Type n protection]

digital YEW FLO VORTEX FLOWMETER		OUTPUT	---	TAG NO.
MODEL	STYLE	K-FACTOR	MPa at 38°C	 II 3 G <small>Ex nL IIC T4 T1 Gc ENCLOSURE: IP66/IP67 AmbTemp: -20 TO +60°C TEMP CLASS: T4 T3 T2 T1 PROCESS TEMP: -20 TO +135 +200 +300 +450°C U=20V Ci=0.52nF Li=0mH NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		9-32V DC		 N200 VD
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				

[Remote type detector, Type n protection]

digital YEW FLO VORTEX FLOWMETER		MWP	MPa at 38°C	TAG NO.
MODEL	STYLE	K-FACTOR		 II 3 G <small>Ex nL IIC T4 T1 Gc ENCLOSURE: IP66/IP67 AmbTemp: -20 TO +60°C TEMP CLASS: T4 T3 T2 T1 PROCESS TEMP: -20 TO +135 +200 +300 +450°C NOTE: USE /HT VERSION ABOVE 250°C</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		V DC		 N200 XD
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				

[Remote type converter, Type n protection]

digital YEW FLO VORTEX FLOW CONVERTER		OUTPUT	---	TAG NO.
MODEL	STYLE	K-FACTOR		 II 3 G <small>Ex nL IIC T4 Gc ENCLOSURE: IP66/IP67 AmbTemp: -40 TO +60°C -30 TO +40°C (WITH INDICATOR) U=32V Ci=0.52nF Li=0mH</small>
SUFFIX		RANGE		
		NO.		
SUPPLY		9-32V DC		 N200 ZD
<small>YOKOGAWA Made in TOKYO 180-8750 JAPAN</small>				

MODEL: Specified model code

SUFFIX : Specified suffix code

STYLE: Style code

SUPPLY : Supply voltage

OUTPUT : Output signal

MWP : Maximum working pressure

K-FACTOR : Device-specific factor

RANGE: Specified range

NO.: Manufacturing serial number *1

*1) The first digit in the final three numbers of the serial number appearing after “NO.” on the nameplate indicates the year of production. The following is an example of a serial number for a product that was produced in 2011:

NO. S5K965926 135

↑Produced in 2011

TAG NO. : Specified TAG No.

CE: CE marking

0344: The identification number of the notified body

II2G: Group II Category 2 Gas atmosphere

II1G: Group II Category 1 Gas atmosphere

II3G: Group II Category 3 Gas atmosphere

*2) The product-producing country

10.2 FM

10.2.1 Technical Data

• Explosion Proof

Applicable Standard: FM3660 1998, FM3611 1999,
FM3615 1989, FM3810 1989,
Including Supplement 1 1995,
ANSI/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: NEMA Type 4X

Temperature Code: T6

Ambient Temperature: -29 to 60°C (Integral Type Vortex
Flowmeter and Remote Type Vortex
Flow Detector)
-40 to 60°C (Remote Type Vortex
Flow Converter)

Power Supply: 9 to 32Vdc (Integral Type Vortex Flowmeter
and Remote Type Vortex Flow Converter)

Output Signal (Remote Type Vortex Flow Detector):
Output Signal to Converter; 30Vp-p, 100μAp-p

Input/Output Signal (Remote Type Vortex Flow Converter):
Input Signal from Flowmeter; 30Vp-p, 100μAp-p

Maximum Working Pressure: 16MPa (DY015 to DY200)
5MPa (DY250 and DY300)

Electrical connection : ANSI 1/2 NPT female (Special)

• Intrinsically Safe

Applicable Standard: FM3600: 1998, FM3610: 2010,
FM3611: 2004, FM3810: 2005,
NEMA-250: 1991, ANSI/ISA-60079-0:
2009, ANSI/ISA-60079-11: 2009,
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 :

-29 to +60°C (Integral Type Vortex Flowmeter)
-29 to +80°C (Remote Type Vortex Flow Detector)
-40 to +60°C (Remote Type Vortex Flow Converter)

Indoors and Outdoors : Type 4X

Electrical Parameters : Intrinsically Safe

[Entity] Vmax=24V, Imax=250mA, Pi=1.2W,
Ci=1.76nF, Li=0

[FISCO (IIC)] Vmax=17.5V, Imax=380mA,
Pi=5.32W, Ci=1.76nF

[FISCO (IIB)] Vmax=17.5V, Imax=460mA,
Pi=5.32W, Ci=1.76nF, Li=0

Nonincendive

Vmax=32V, Ci=1.76nF, Li=0

10.2.2 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

- The FM Approved Hand Held Communicator may be connected at any point in the loop between the digital YEWFLOW and the Control Equipment.

10.2.3 Operation

• Explosion proof



WARNING

- Note a warning label worded as follows.
Warning: OPEN CIRCUIT BEFORE REMOVING COVER.
INSTALL IN ACCORDANCE WITH THE INSTRUCTION MANUAL (IM) IF6A1-01E.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

10.2.4 Maintenance and Repair



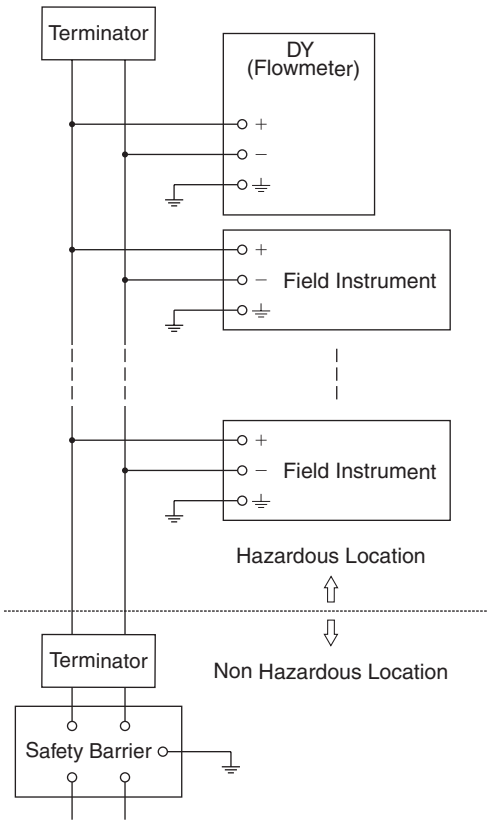
WARNING

- 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.

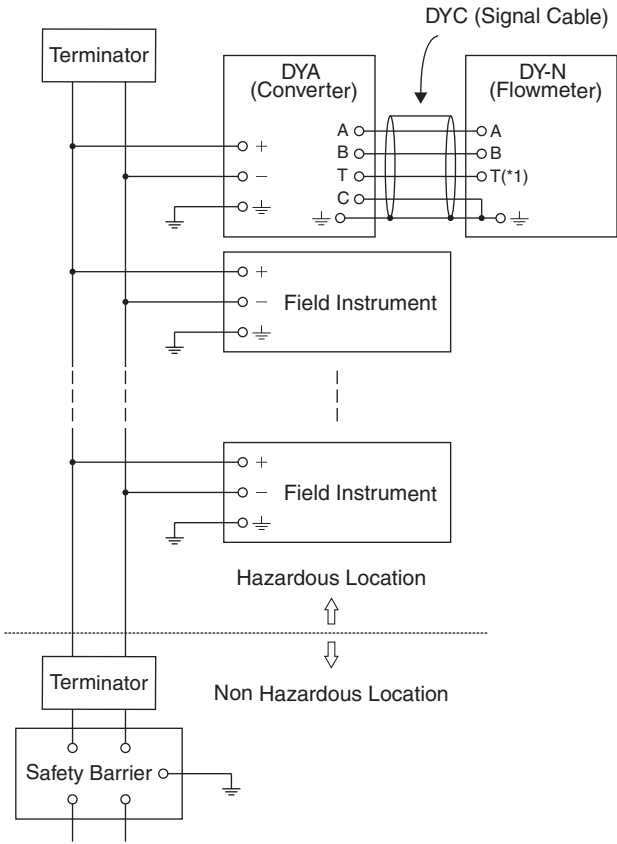
10.2.5 Installation Diagram

Intrinsically Safe (and WARNING)

[Integral type]



[Remote type]



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

F100201_1.EPS

• FISCO rules

The FISCO Concept allows the interconnection of intrinsically safe apparatus to Safety Barrier not specifically examined in such combination. The criterion for such interconnection is that the voltage (V_{max}), the current (I_{max}) and the power (P_i) which intrinsically safe apparatus can receive and remain intrinsically safe, considering faults, must be equal or greater than the voltage (U_o , V_o , V_t), the current (I_o , I_{sc} , I_t) and the power (P_o) which can be provided by the Safety Barrier (supply unit). In addition, the maximum unprotected residual capacitance (C_i) and inductance (L_i) of each apparatus (other than the terminators) connected to the Fieldbus must be less than or equal to 5nF and 10 μ H respectively.

In each I.S. Fieldbus segment only one active source, normally the Safety Barrier, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (U_o , V_o , V_t) of the Safety Barrier used to supply the bus must be limited to the range of 14V d.c. to 24V d.c. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except to a leakage current of 50 μ A for each connected device. Separately powered equipment needs a galvanic isolation to insure that the intrinsically safe Fieldbus circuit remains passive.

The cable used to interconnect the devices needs to comply with the following parameters:

Loop resistance R' : 15 ... 150 Ω /KM

Inductance per unit length L' : 0.4 ... 1mH/km

Capacitance per unit length C' : 80 ... 200 nF/km

$C' = C' \text{ line/line} + 0.5 C' \text{ line/screen}$, if both lines are floating

or

$C' = C' \text{ line/line} + C' \text{ line/screen}$, if the screen is connected to one line

Length of spur Cable: max. 30m

Length of trunk cable: max. 1Km

Length of splice: max. 1m

Terminators

At each end of the trunk cable an approved line terminator with the following parameters is suitable:

$R = 90 \dots 100\Omega$

$C = 0 \dots 2.2 \mu\text{F}$.

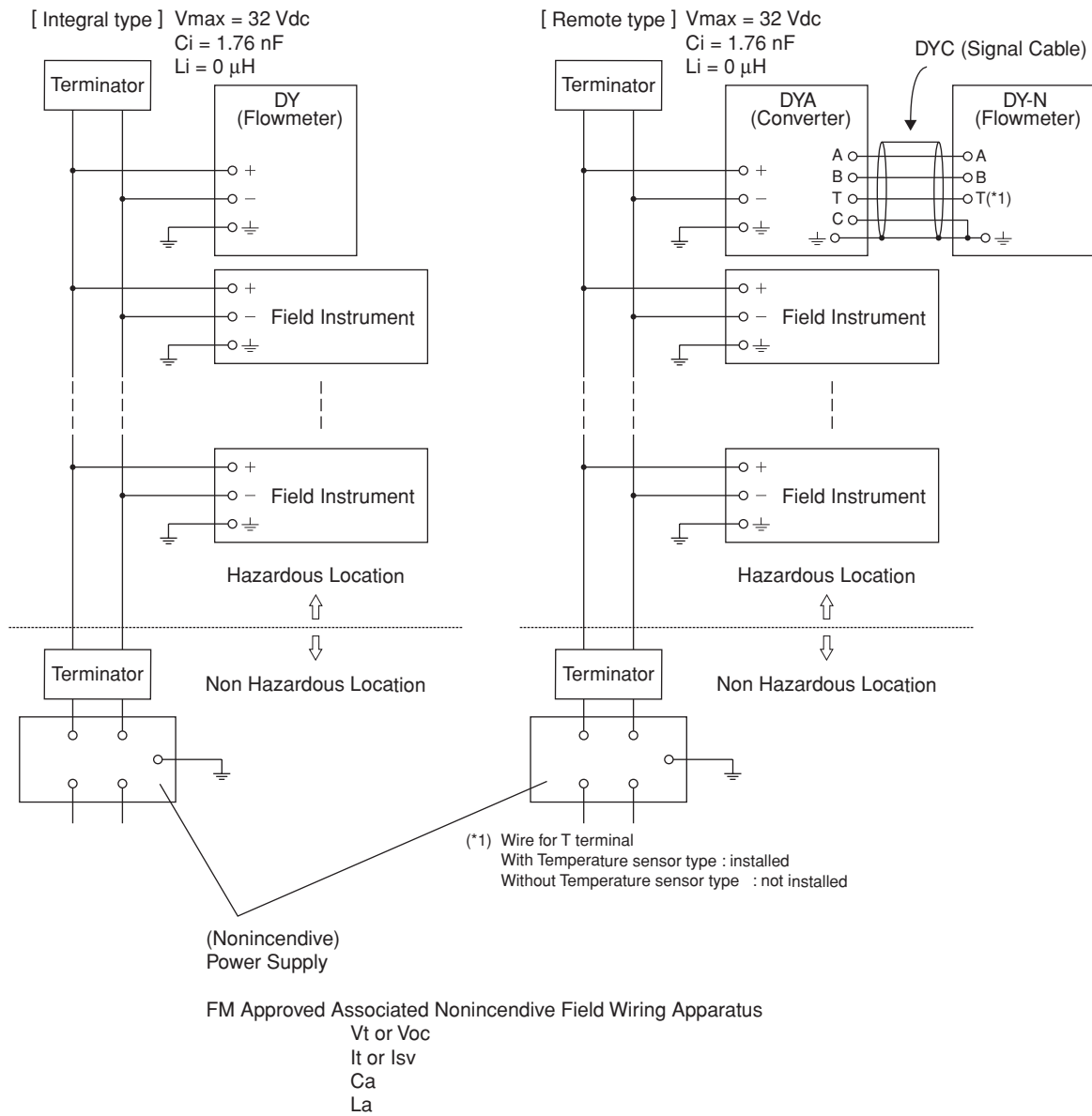
System evaluation

The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to I.S. reasons. Furthermore, if the above rules are respected, the inductance and capacitance of the cable need not to be considered and will not impair the intrinsic safety of the installation.

Installation Notes For FISCO and Entity Concepts:

1. The Intrinsic Safety Entity concept allows the interconnection of FM Approved Intrinsically safe devices with entity parameters not specifically examined in combination as a system when:
 $U_o \text{ or } V_o \text{ or } V_t \leq V_{max}$, $I_o \text{ or } I_{sc} \text{ or } I_t \leq I_{max}$, $P_o \leq P_i$. $C_a \text{ or } C_o \geq \sum C_i + \sum C_{cable}$, For inductance use either $L_a \text{ or } L_o \geq \sum L_i + \sum L_{cable}$ or $L_c/R_c \leq (L_a/R_a \text{ or } L_o/R_o)$ and $L_i/R_i \leq (L_a/R_a \text{ or } L_o/R_o)$
2. The Intrinsic Safety FISCO concept allows the interconnection of FM Approved Intrinsically safe devices with FISCO parameters not specifically examined in combination as a system when:
 $U_o \text{ or } V_o \text{ or } V_t \leq V_{max}$, $I_o \text{ or } I_{sc} \text{ or } I_t \leq I_{max}$, $P_o \leq P_i$.
3. The Safety Barrier shall be a linear supply for Entity installations and either a linear supply or a trapezoidal supply for FISCO Installations.
4. Dust-tight conduit seals must be used when installed in Class II and Class III environments.
5. Control equipment connected to the Safety Barrier must not use or generate more than 250 Vrms or Vdc.
6. Installation should be in accordance with ANSI/ISA RP12.06.01 (except chapter 5 for FISCO Installations) "Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations" and the National Electrical Code® (ANSI/NFPA 70) Sections 504 and 505.
7. The configuration of Safety Barrier must be FM Approved under the associated concept.
8. Safety Barrier manufacturer's installation drawing must be followed when installing this equipment.
9. The (Product Name) Series are Approved for Class I, Zone 0, applications. If connecting AEx[ib] Safety Barrier or AEx ib I.S. Apparatus to the (Product Name) Series the I.S. circuit is only suitable for Class I, Zone 1, or Class I, Zone 2, and is not suitable for Class I, Zone 0 or Class I, Division 1, Hazardous (Classified) Locations."
10. No revision to drawing without prior FM Approval.

10. EXPLOSION PROTECTED TYPE INSTRUMENT



F100201_2.EPS

**NOTE**

1. Dust-tight conduit seal must be used when installed in Class II and Class III environments.
2. Installation should be in accordance with the National Electrical Code® (ANSI/NFPA 70) Sections 504 and 505.
3. The configuration of Associated Nonincendive Field Wiring Apparatus must be FM Approved.
4. Associated Nonincendive Field Wiring Apparatus manufacturer's installation drawing must be followed when installing this equipment.
5. No revision to drawing without prior FM Approvals.
6. Terminator and supply unit must be FM Approved.
7. If use ordinary wirings, the general purpose equipment must have nonincendive field wiring terminal approved by FM Approvals.
8. The nonincendive field wiring circuit concept allows interconnection of nonincendive field wiring apparatus with associated nonincendive field wiring apparatus, using any of the wiring methods permitted for unclassified locations.
9. Installation requirements;
 $V_{max} \geq V_{oc} \text{ or } V_t$
 $I_{max} = \text{see note 10.}$
 $C_a \geq C_i + C_{cable}$
 $L_a \geq L_i + L_{cable}$
10. For this current controlled circuit, the parameter (I_{max}) is not required and need not be aligned with parameter (I_{sc} or I_t) of the barrier or associated nonincendive field wiring apparatus.
11. Approved under FNICO Concept.

Electrical data:

$V_{max} = 32V$

$C_i = 1.76nF$

$L_i = 0$

10.3 IECEx



WARNING

- Only trained persons use this instrument in industrial locations.
- 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 product.

10.3.1 Technical Data

• Flameproof

Applicable Standard : IEC60079-0: 2007-10, IEC60079-1: 2007-04
Certificate : IECEx DEK 11.0077X

Type of Protection:

Ex d IIC T6...T1 Gb (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

Ex d IIC T6 Gb (Remote Type Vortex Flow Converter)

Specification of Protection:

Process Temperature: (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

Temperature Class	Process Temperature
T6	-29°C to +80°C
T5	-29°C to +100°C
T4	-29°C to +135°C
T3	-29°C to +200°C
T2	-29°C to +300°C
T1	-29°C to +450°C

T100301.eps

*1 Note: Use /HT version above 250°C

Temperature Class: T6 (Remote Type Vortex Flow Converter)

Ambient Temp.:

–29 to +60°C (Integral Type Vortex Flowmeter and Remote Type Vortex Flow Detector)

–40 to +60°C (Remote Type Vortex Flow Converter without indicator)

–30 to +60°C (Remote Type Vortex Flow Converter with indicator)

Power Supply: 9 to 32Vdc max.

Special Fastener: Class A2-50 or more

Special conditions for safe use

1. For process temperatures above 250°C the flow meters of the /HT version must be used.

10.3.2 Installation



WARNING

- All wiring shall comply with local installation requirements and local electrical code.
- Use the suitable heat-resisting cables (over 90°C) for the digital YEW FLO Model DY Series Vortex Flowmeter when the ambient temperature exceeds 60°C and/or the process temperature exceeds 200°C.
- The cable entry devices shall be certified in type of protection flame proof enclosure “d” and suitable for the conditions of use and correctly installed.
- Unused apertures shall be closed with certified blanking elements in type of protection flame proof enclosure “d”.

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).

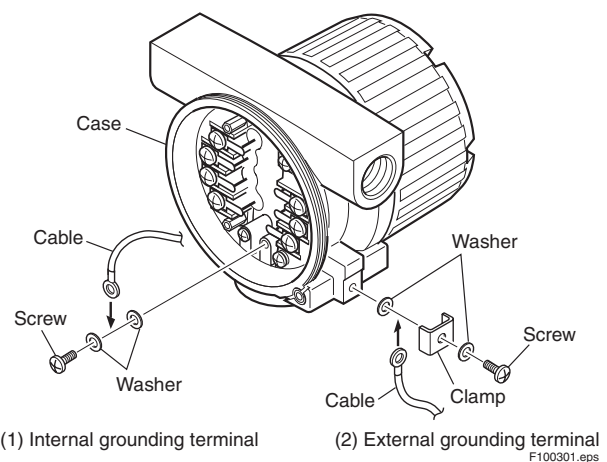


Figure 10.3.1 Wiring Procedure for Grounding Terminals

10.3.3 Operation



WARNING

- Wait 3 min. after power is turned off, before opening the covers.
- Take care not to generate mechanical spark when access to the instrument and peripheral devices in hazardous locations.

10.4.2 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.

10.5 TIIS

Certificate:

Model	Shedder bar Material	Integral Type Flowmeter		Remote Type Detector
		N (None Indicator)	D (With Indicator)	N (None Indicator)
DY015	E	TC14901	TC14912	TC14923
DY025/R1	X	TC18903	TC18914	TC18925
DY040/R2				
DY025	E	TC19504	TC19513	TC19522
DY040/R1	X	TC18904	TC18915	TC18926
DY050/R2				
DY040	E	TC19505	TC19514	TC19523
DY050/R1	X	TC18905	TC18916	TC18927
DY080/R2				
DY050	E	TC19506	TC19515	TC19524
DY080/R1	X	TC18906	TC18917	TC18928
DY100/R2				
DY080	E	TC19507	TC19516	TC19525
DY100/R1	X	TC18907	TC18918	TC18929
DY150/R2				
DY100	E	TC19508	TC19517	TC19526
DY150/R1	X	TC18908	TC18919	TC18930
DY200/R2				
DY150	E	TC19509	TC19518	TC19527
DY200/R1	X	TC18909	TC18920	TC18931
DY200	E	TC19510	TC19519	TC19528
	X	TC18910	TC18921	TC18932
DY250	E	TC19511	TC19520	TC19529
DY300	E	TC19512	TC19521	TC19530
Model	Shedder bar Material	Remote Type Converter		
		N (None Indicator)	D (With Indicator)	
DYA		TC14934	TC14935	

T100501.EPS

	Integral Type Flowmeter		Remote Type Flowmeter	
	None Indicator	With Indicator	Detector	Converter
Construction	Ex d IIC T6	←	←	←
	Flame Proof Approval	←	←	←
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: 100μ A p-p	Maximum power supply voltage: DC42V Current Signal: DC4-20mA Pulse Signal: ON : 2V 200mA OFF : 42V 4mA Input Signal: 30V p-p, 100μ A p-p Resistance Temp, Sensor Input: Pt1000Ω at 0°C Specified Current: less than 1mA

T100502.EPS

* In case that ambient temperature exceeds 50 degC, use heat-resistant cables with maximum allowable temperature of 70 degC or above.

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFO

Note: The Write Mode column contains the modes in which each parameter is write enabled.

O/S: Write enabled in O/S mode.

MAN: Write enabled in Man mode and O/S mode.

AUTO: Write enabled in Auto mode, Man mode, and O/S mode.

A1.1 Resource Block

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
0	1000	Block Header	TAG: "RS"	Block Tag = O/S	Information on this block such as Block Tag, DD Revision, Execution Time etc.
1	1001	ST_REV	—	—	The revision level of the static data associated with the resource block. The revision value is incremented each time a static parameter value in this block is changed.
2	1002	TAG_DESC	(Spaces)	AUTO	The user description of the intended application of the block.
3	1003	STRATEGY	1	AUTO	The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.
4	1004	ALERT_KEY	1	AUTO	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
5	1005	MODE_BLK	—	AUTO	The actual, target, permitted, and normal modes of the block.
6	1006	BLOCK_ERR	0	—	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
7	1007	RS_STATE	—	—	State of the resource block state machine.
8	1008	TEST_RW	0	AUTO	Read/write test parameter-used only for conformance testing and simulation.
9	1009	DD_RESOURCE	(Spaces)	—	String identifying the tag of the resource which contains the Device Description for this resource.
10	1010	MANUFAC_ID	0x594543	—	Manufacturer identification number-used by an interface device to locate the DD file for the resource.
11	1011	DEV_TYPE	9	—	Manufacturer's model number associated with the resource-used by interface devices to locate the DD file for the resource.
12	1012	DEV_REV	3	—	Manufacturer revision number associated with the resource-used by an interface device to locate the DD file for the resource.
13	1013	DD_REV	1	—	Revision of the DD associated with the resource-used by an interface device to locate the DD file for the resource.
14	1014	GRANT_DENY	—	AUTO	Options for controlling access of host computer and local control panels to operating, tuning and alarm parameters of the block.
15	1015	HARD_TYPES	0x0001 (Scalar input)	—	The types of hardware available as channel numbers. bit0: Scalar input bit1: Scalar output bit2: Discrete input bit3: Discrete output

TA0101-1.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLO

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
16	1016	RESTART	—	—	Indicate the ways of restart 1: Run, 2: Restart resource, 3: Restart with defaults, and 4: Restart CPU processor.
17	1017	FEATURES	0x000a (Soft write lock supported Report supported)	—	Used to show supported resource block options.
18	1018	FEATURE_SEL	0x000a (Soft write lock supported Report supported)	AUTO	Used to select resource block options. Bit0: Scheduled Bit1: Event driven Bit2: Manufacturer specified
19	1019	CYCLE_TYPE	0x0001 (Scheduled)	—	Identifies the block execution methods available for this resource.
20	1020	CYCLE_SEL	0x0001 (Scheduled)	AUTO	Used to select the block execution method for this resource.
21	1021	MIN_CYCLE_T	3200	—	Time duration of the shortest cycle interval of which the resource is capable.
22	1022	MEMORY_SIZE	0	—	Available configuration memory in the empty resource. To be checked before attempting a download.
23	1023	NV_CYCLE_T	0	—	Interval between writing copies of NV parameters to non-volatile memory. Zero means never.
24	1024	FREE_SPACE	0	—	Percent of memory available for further configuration. digitalYEWFLO has zero which means a preconfigured resource.
25	1025	FREE_TIME	0	—	Percent of the block processing time that is free to process additional blocks. Supported only with PID function.
26	1026	SHED_RCAS	640000 (20 s)	AUTO	Time duration at which to give up on computer writes to function block RCas locations. Supported only with PID function.
27	1027	SHED_ROUT	640000 (20 s)	AUTO	Time duration at which to give up on computer writes to function block ROut locations. Supported only with PID function.
28	1028	FAULT_STATE	1	—	Condition set by loss of communication to an output block, failure promoted to an output block or a physical contact. When fail-safe condition is set, Then output function blocks will perform their FSAFE actions. Supported only with PID function.
29	1029	SET_FSTATE	1 (OFF)	AUTO	Allows the fail-safe condition to be manually initiated by selecting Set. Supported only with PID function.
30	1030	CLR_FSTATE	1 (OFF)	AUTO	Writing a Clear to this parameter will clear the device fail-safe state if the field condition, if any, has cleared. Supported only with PID function.
31	1031	MAX_NOTIFY	3	—	Maximum number of unconfirmed notify messages possible.
32	1032	LIM_NOTIFY	3	AUTO	Maximum number of unconfirmed alert notify messages allowed.
33	1033	CONFIRM_TIME	640000 (20 s)	AUTO	The minimum time between retries of alert reports.
34	1034	WRITE_LOCK	Not locked	AUTO	If set, no writes from anywhere are allowed, except to clear WRITE_LOCK. Block inputs will continue to be updated. 1: Not locked, 2: Locked
35	1035	UPDATE_EVT	—	—	This alert is generated by any change to the static data.
36	1036	BLOCK_ALM	—	—	The block alarm is used for all configuration, hardware, connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.

TA0101-2.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLO

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
37	1037	ALARM_SUM	—	—	The current alert status, unacknowledged states, unreported states, and disabled states of the alarms associated with the function block.
38	1038	ACK_OPTION	0xffff	AUTO	
39	1039	WRITE_PRI	0	AUTO	Priority of the alarm generated by clearing the write lock. 0, 1, 3 to 15
40	1040	WRITE_ALM	—	—	This alert is generated if the write lock parameter is cleared.
41	1041	ITK_VER	5	—	Version number of interoperability test by Fieldbus Foundation applied to digitalYEWFLO.
42	1042	SOFT_REV	—	—	digitalYEWFLO software revision number.
43	1043	SOFT_DESC		—	Yokogawa internal use.
44	1044	SIM_ENABLE_MSG	(Spaces)	AUTO	Software switch for simulation function.
45	1045	DEVICE_STATUS_1	—	—	Device status (VCR setting etc.)
46	1046	DEVICE_STATUS_2	—	—	Device status (failure or setting error etc.)
47	1047	DEVICE_STATUS_3	—	—	Device status (function block setting)
48	1048	DEVICE_STATUS_4	—	—	Device status (sensor status)
49	1049	DEVICE_STATUS_5	—	—	Device status (function block setting)
50	1050	DEVICE_STATUS_6	—	—	Not used for digitalYEWFLO
51	1051	DEVICE_STATUS_7	—	—	Not used for digitalYEWFLO.
52	1052	DEVICE_STATUS_8	—	—	Not used for digitalYEWFLO.
53	1053	SOFTDWN_PROTECT	0x01	AUTO	Mask the software download function. 0×01:No masking 0×02:Masking
54	1054	SOFTDWN_FORMAT	0x01	AUTO	Select the software download function format. 0×01:Conform to FF Specification
55	1055	SOFTDWN_COUNT	0x0000	—	Number of the execution times of the software download function.
56	1056	SOFTDWN_ACT_AREA	0x00	—	Display the running Flash ROM number 0:Flash ROM#0 is running 1:Flash ROM#1 is running
57	1057	SOFTDWN_MOD_REV	[0]:1, [1]-[7]:0	—	Display the module revision of the software.
58	1058	SOFTDWN_ERROR	0	—	Display the error at the software downloading.

TA0101-3.EPS

A1.2 AI Function Block

Relative Index	Index			Parameter Name	Factory Default	Write Mode	Explanation
	AI1	AI2	AI3				
0	4000	4100	4200	Block Header	TAG: AI1 or AI2	Block Tag = O/S	Information on this block such as Block Tag, DD Revision, Execution Time etc.
1	4001	4101	4201	ST_REV	0	—	The revision level of the static data associated with the function block. The revision value will be incremented each time a static parameter value in the block is changed.
2	4002	4102	4202	TAG_DESC	(spaces)	AUTO	The user description of the intended application of the block.
3	4003	4103	4203	STRATEGY	1	AUTO	The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.
4	4004	4104	4204	ALERT_KEY	1	AUTO	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
5	4005	4105	4205	MODE_BLK	AUTO	AUTO	The actual, target, permitted, and normal modes of the block.
6	4006	4106	4206	BLOCK_ERR	0	—	This parameter reflects the error status associated with the hardware or software components associated with a block. It is a bit string, so that multiple errors may be shown.
7	4007	4107	4207	PV	0	—	Either the primary analog value for use in executing the function, or a process value associated with it. May also be calculated from the READBACK value of an AO block.
8	4008	4108	4208	OUT	0	Value = MAN	The primary analog value calculated as a result of executing the function.
9	4009	4109	4209	SIMULATE	Disabled	AUTO	Allows the transducer analog input or output to the block to be manually supplied when simulate is enabled. When simulation is disabled, the simulate value and status track the actual value and status. 1=Disabled, 2=Active
10	4010	4110	4210	XD_SCALE	Specified at the time of order (Note 3) (-40 to 260°C for AI2, 0 to 10m³/h for AI3)	O/S	The high and low scale values, engineering units code, and number of digits to the right of the decimal point used with the value obtained from the transducer for a specified channel. Refer to 6.4 AI Function Block Parameters for the unit available.
11	4011	4111	4211	OUT_SCALE	Specified at the time of order (Note 3) (-40 to 260°C for AI2, 0 to 10m³/h for AI3)	O/S	The high and low scale values, engineering units code, and number of digits to the right of the decimal point to be used in displaying the OUT parameter and parameters which have the same scaling as OUT. Refer to 6.4 AI Function Block Parameters for the unit available.
12	4012	4112	4212	GRANT_DENY	0x00	AUTO	Options for controlling access of host computers and local control panels to operating, tuning and alarm parameters of the block.
13	4013	4113	4213	IO_OPTS	0x0400 (AI1) 0x0000 (AI2) 0x0000 (AI3)	O/S	Options which the user may select to alter input and output block processing. bit 6: Low cutoff
14	4014	4114	4214	STATUS_OPTS	0	O/S	Options which the user may select in the block processing of status. bit 3: Propagate Failure Forward, bit 6: Uncertain if Man mode, bit 7: Bad if limited, bit 8: Uncertain if Man mode.
15	4015	4115	4215	CHANNEL	1 (AI1) 2 (AI2) 5 (AI3)	O/S	The number of the logical hardware channel that is connected to this I/O block. This information defines the transducer to be used going to or from the physical world. AI1: Flow rate, AI2: Temperature, AI3: Volumetric flow rate.
16	4016	4116	4216	L_TYPE	Direct (1)	MAN	Determines if the values passed by the transducer block to the AI block may be used directly (Direct (1)) or if the value is in different units and must be converted linearly (Indirect (2)), or with square root (Ind Sqr Root (3)), using the input range defined by the transducer and the associated output range. "Indirect Square Root" is not used for the digitalYEWFLO.

TA0102-1.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFO

Relative Index	Index			Parameter Name	Factory Default	Write Mode	Explanation
	AI1	AI2	AI3				
17	4017	4117	4217	LOW_CUT	0.0 (AI1) 0.0 (AI2) 0.0 (AI3)	AUTO	Sets low cut point of output. This low cut value become available by setting "Low cutoff" to "IO-OPTS".
18	4018	4118	4218	PV_FTIME	0sec (AI1) 0sec (AI2) 0sec (AI3)	AUTO	Time constant of a single exponential filter for the PV, in seconds.
19	4019	4119	4219	FIELD_VAL	—	—	Raw value of the field device in percent of thePV range, with a status reflecting the Transducer condition, before signal characterization (L_TYPE), filtering (PV_FTIME), or low cut (LOW_CUT).
20	4020	4120	4220	UPDATE_EVT	—	—	This alert is generated by any change to the static data.
21	4021	4121	4221	BLOCK_ALM	—	—	The block alarm is used for all configuration, hardware, connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active will set the Active status in the Status attribute. As soon as the Unreported status is cleared by the alert reporting task, another block alert may be reported without clearing the Active status, if the subcode has changed.
22	4022	4122	4222	ALARM_SUM	—	—	The current alert status, unacknowledged states, unreported states, and disabled states of the alarms associated with the function block.
23	4023	4123	4223	ACK_OPTION	0xffff	AUTO	Selection of whether alarms associated with the block will be automatically acknowledged.
24	4024	4124	4224	ALARM_HYS	0.5%	AUTO	Amount the PV must return within the alarm limits before the alarm condition clears. Alarm Hysteresis is expressed as a percent of the PV span. 0 to 50
25	4025	4125	4225	HI_HI_PRI	0	AUTO	Priority of the high high alarm. 0, 1, 3 to 15
26	4026	4126	4226	HI_HI_LIM	1. #INF	AUTO	The setting for high high alarm in engineering units. (Note 1)
27	4027	4127	4227	HI_PRI	0	AUTO	Priority of the high alarm. 0, 1, 3 to 15
28	4028	4128	4228	HI_LIM	1. #INF	AUTO	The setting for high alarm in engineering units. (Note 1)
29	4029	4129	4229	LO_PRI	0	AUTO	Priority of the low alarm. 0, 1, 3 to 15
30	4030	4130	4230	LO_LIM	-1. #INF	AUTO	The setting for the low alarm in engineering units. (Note 2)
31	4031	4131	4231	LO_LO_PRI	0	AUTO	Priority of the low low alarm. 0, 1, 3 to 15
32	4032	4132	4232	LO_LO_LIM	-1. #INF	AUTO	The setting of the low low alarm in engineering units. (Note 2)
33	4033	4133	4233	HI_HI_ALM	—	—	The status for high high alarm and its associated time stamp.
34	4034	4134	4234	HI_ALM	—	—	The status for high alarm and its associated time stamp.
35	4035	4135	4235	LO_ALM	—	—	The status of the low alarm and its associated time stamp.
36	4036	4136	4236	LO_LO_ALM	—	—	The status of the low low alarm and its associated time stamp.
37	4037	—	4237	TOTAL	0	—	Indicates the totalized flow rate.
38	4038	—	4238	TOTAL_START	1 (Stop)	AUTO	Starts/stops the totalizer.
39	4039	—	4239	TOTAL_RATE_VAL	1	O/S	Totalization rate (Note 4)
40	4040	—	4240	TOTAL_RESET	1 (Off)	AUTO	Resets the totalized flow rate. This parameter value reverts to 1 (off) after it has been set to 2 to perform resetting.

Note 1: An intended set value can be written only if $\text{Min}(\text{OUT_SCALE.EU0}, \text{OUT_SCALE.EU100}) \leq \text{the intended value} \leq +\text{INF}$.

Note 2: An intended set value cannot be written if $-\text{INF} \leq \text{the intended value} \leq \text{Min}(\text{OUT_SCALE.EU0}, \text{OUT_SCALE.EU100})$.

Note 3: Indicates the corresponding data for the temperature.

Note 4: The setting range of TOTAL_RATE_VAL is above 0 and its unit is determined by the setting in the Units Index element of XD_SCALE. For example, if m³/h is set in Units Index of XD_SCALE, then the unit of TOTAL_RATE_VAL is m³/p (square meters per pulse), or if kg/s is set in Units Index of XD_SCALE, the unit of TOTAL_RATE_VAL is kg/p. Nevertheless, for TOTAL_RATE_VAL, set a power of ten such as 0.1, 1, 10, or 100. If any other number is set, the totalizer reading on the LCD indicator shows the totalized pulse count without the unit.

TA0102-2.EPS

A1.3 Transducer Block

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
0	2000	Block Header	TAG: TB	Block Tag = O/S	Information on this block such as Block Tag, DD Revision, Execution Time etc.
1	2001	ST_REV		—	The revision level of the static data associated with the function block. The revision value will be incremented each time a static parameter value in the block is changed.
2	2002	TAG_DESC	(Spaces)	AUTO	The user description of the intended application of the block
3	2003	STRATEGY	1	AUTO	The strategy field can be used to identify grouping of blocks. This data is not checked or processed by the block.
4	2004	ALERT_KEY	1	AUTO	The identification number of the plant unit. This information may be used in the host for sorting alarms, etc.
5	2005	MODE_BLK	AUTO	AUTO	The actual, target, permitted, and normal modes of the block.
6	2006	BLOCK_ERR	0	—	This parameter reflects the error status. The factors of digitalYEWFO TB Block are; *Error of TB block. *TB block is on O/S mode.
7	2007	UPDATE_EVT	—		This alert is generated by any change to the static data.
8	2008	BLOCK_ALM	—		The block alarm is used for all configuration, hardware, connection failure or system problems in the block. The cause of the alert is entered in the subcode field. The first alert to become active will set the Active status in the Status attribute.
9	2009	TRANSDUCER_DIRECTORY	1, 2010	—	A directory that specifies the number and starting indices of the device.
10	2010	TRANSDUCER_TYPE	Standard Flow with Calibration (104)	—	Identifies the device type, which is "Standard Flow with Calibration" for the digitalYEWFO.
11	2011	XD_ERROR	0 (No Error)	—	Indicates the error code of the error of the highest priority from among the errors currently occurring in the transducer block.
12	2012	COLLECTION_DIRECTORY	3, 2013, 0x80020380 2028, 0x80020382, 2031, 0x30003	—	A directory that specifies the number, starting indices, and DD Item IDs of the data collections in each transducer within a transducer block.
13	2013	PRIMARY_VALUE_TYPE	Volumetric flow (101)	O/S	The type of measurement represented by the primary value. Followings are available for the digitalYEWFO: 100=mass flow, 101=volumetric flow
14	2014	PRIMARY_VALUE	—	—	Indicates the flow rate.
15	2015	PRIMARY_VALUE_RANGE	(Note 1)	—	Indicates the flow range. These values are converted the values of SENSOR_RANGE by the unit of XD_SCALE and the data of LINE_SIZE.
16	2016	CAL_POINT_HI	Max. range (Note 2)	O/S	The highest calibrated value. To set within the range of SENSOR_RANGE.
17	2017	CAL_POINT_LO	Min. range (Note 3)	O/S	The lowest calibrated value. To set within the range of SENSOR_RANGE.
18	2018	CAL_MIN_SPAN	(Note 1)	—	The minimum calibration span value allowed.
19	2019	CAL_UNIT	m ³ /h (1349) (Note 4)	O/S	The engineering unit for the calibrated values. Refer to Table 6.1 for the unit available.

TA0103-1.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFO

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
20	2020	SENSOR_TYPE	Vortex (112)	—	Indicates the sensor type, which is "Vortex" for the digitalYEWFO.
21	2021	SENSOR_RANGE	(Note 1)	—	The high and low range limit values, engineering units code and the number of digits to the right of the decimal point for the sensor.
22	2022	SENSOR_SN	Serial No.	—	Serial number.
23	2023	SENSOR_CAL_METHOD	Volumetric (100)	O/S	The method of the last sensor calibration. 100=volumetric 101=static weigh
24	2024	SENSOR_CAL_LOC	—	O/S	Sets/indicates the location of the last sensor calibration.
25	2025	SENSOR_CAL_DATE	—	O/S	Sets/indicates the date of the last sensor calibration.
26	2026	SENSOR_CAL_WHO	—	O/S	Sets/indicates the name of the person responsible for the last sensor calibration.
27	2027	LIN_TYPE	linear with input (1)	—	The linearization type of sensor output. digitalYEWFO is "linear with input".
28	2028	SECONDARY_VALUE	0	O/S	Temperature value.
29	2029	SECONDARY_VALUE_UNIT	°C (1001)	O/S	Temperature value unit of AI2. The unit is linked to the unit of XD_SCALE.
30	2030	PRIMARY_VALUE_TIME	4 s	AUTO	Sets the time constant of damping for the flow rate calculation. Setting range: 0 to 99 s.
31	2031	TERTIARY_VALUE	0	—	Indicates the totalized flow rate and its status.
32	2032	TERTIARY_VALUE_UNIT	—	O/S	Indicates the unit of the totalized flow rate; switches over in line with a change to the unit setting in XD_SCALE, among 1034 (m³), 1038 (L), 1088 (kg), 1092 (t), 1521 (Nm³), 1531 (NL), Sm³ (1526), and 1536 (SL). N: Normal, S: Standard
33	2033	LIMSW_1_VALUE_D	—	—	Indicates the value of limit switch 1, which switches ON and OFF depending on the digital value of the target input parameter selected in LIMSW_1_TARGET and based on the threshold set in LIMSW_1_SETPOINT with the hysteresis set in LIMSW_1_HYSTERESIS. The direction of the switching action is determined by the setting in LIMSW_1_ACT_DIRECTION.
34	2034	LIMSW_1_TARGET	1 (PRIMARY_VALUE)	O/S	The target of limit switch 1: 1 = PRIMARY_VALUE 2 = SECONDARY_VALUE
35	2035	LIMSW_1_SETPOINT	0	O/S	Sets the threshold of limit switch 1. If the value of LIMSW_1_ACT_DIRECTION is HIGH LIMIT, limit switch 1 turns ON when LIMSW_1_TARGET has gone beyond LIMSW_1_SETPOINT. If the value of LIMSW_1_ACT_DIRECTION is LO LIMIT, limit switch 1 turns ON when LIMSW_1_TARGET has gone below LIMSW_1_SETPOINT. The unit set in LIMSW_1_UNIT applies.
36	2036	LIMSW_1_ACT_DIRECTION	1 (HIGH LIMIT)	O/S	Selects the direction of the limit switch 1's actions: 1 = HIGH LIMIT (high-limit switch) 2 = LO LIMIT (low-limit switch)
37	2037	LIMSW_1_HYSTERESIS	0	O/S	Sets the hysteresis of limit switch 1 to be applied for resetting the LIMSW_1_VALUE_D to OFF after LIMSW_1_TARGET went beyond LIMSW_1_SETPOINT and LIMSW_1_VALUE_D turned ON (when used as a high-limit switch), or after LIMSW_1_TARGET went below LIMSW_1_SETPOINT and LIMSW_1_VALUE_D turned ON (when used as a low-limit switch).

TA0103-2.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLOW

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
38	2038	LIMSW_1_UNIT	—	—	Indicates the unit set in LIMSW_1_TARGET.
39	2039	LIMSW_2_VALUE_D	0	—	Indicates the value of limit switch 2, which switches ON and OFF depending on the digital value of the target input parameter selected in LIMSW_2_TARGET and based on the threshold set in LIMSW_2_SETPOINT with the hysteresis set in LIMSW_2_HYSTERESIS. The direction of the switching action is determined by the setting in LIMSW_2_ACT_DIRECTION.
40	2040	LIMSW_2_TARGET	1 (PRIMARY_VALUE)	O/S	The target of limit switch 2: 1 = PRIMARY_VALUE 2 = SECONDARY_VALUE
41	2041	LIMSW_2_SETPOINT	0	O/S	Sets the threshold of limit switch 2. If the value of LIMSW_2_ACT_DIRECTION is HIGH LIMIT, limit switch 2 turns ON when LIMSW_2_TARGET has gone beyond LIMSW_2_SETPOINT. If the value of LIMSW_2_ACT_DIRECTION is LO LIMIT, limit switch 2 turns ON when LIMSW_2_TARGET has gone below LIMSW_2_SETPOINT. The unit set in LIMSW_2_UNIT applies.
42	2042	LIMSW_2_ACT_DIRECTION	1 (HIGH LIMIT)	O/S	Selects the direction of the limit switch 2's actions: 1 = HIGH LIMIT (high-limit switch) 2 = LO LIMIT (low-limit switch)
43	2043	LIMSW_2_HYSTERESIS	0	O/S	Sets the hysteresis of limit switch 2 to be applied for resetting the LIMSW_2_VALUE_D to OFF after LIMSW_2_TARGET went beyond LIMSW_2_SETPOINT and LIMSW_2_VALUE_D turned ON (when used as a high-limit switch), or after LIMSW_2_TARGET went below LIMSW_2_SETPOINT and LIMSW_2_VALUE_D turned ON (when used as a low-limit switch).
44	2044	LIMSW_2_UNIT	—	—	Indicates the unit set in LIMSW_2_TARGET.
45	2045	ALARM_PERFORM	0x1070	AUTO	A series of bits, each of which works as a switch to enable and disable specific alarm(s); write zeros to the respective bits in this parameter to disable desired alarms. (For details, see Appendix 3.)
46	2046	ARITHMETIC_BLOCK	1 (Available)	—	Indicates whether the arithmetic block is available.
47	2047	SENSOR_STATUS	—	—	Indicates whether the flow detector has the built-in temperature sensor: 1 = Standard 2 = Built in Temp. Sensor
48	2048	THERMOMETER_FUNCTION	1 (Monitor only) (Note 5)	O/S	Selects the usage of the thermometer function: 1 = Monitor only 2 = Saturated steam 3 = Superheated steam 4 = GAS: STD/Normal 5 = LIQUID/Mass 6 = Not use
49	2049	FLUID_TYPE	1 (LIQUID: Volume) (Note 5)	O/S	Selects the type of the measured process fluid: 1 = LIQUID: Volume 2 = GAS/STEAM: Volume 3 = LIQUID/Mass 4 = GAS/STEAM: Mass 5 = GAS: STD/Normal
50	2050	TEMPERATURE_UNIT	°C (1001) (Note 5)	O/S	Selects the unit of temperature.
51	2051	PROCESS_TEMP	15 (Note 5)	O/S	Sets the normal operating temperature of the process. Setting range: -999.9 to 999.9
52	2052	BASE_TEMP	15 (Note 5)	O/S	Sets the temperature under the standard conditions of the process. Setting range: from -999.9 to 999.9

TA0103-3.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLOW

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
53	2053	DENSITY_UNIT	Kg/m ³ (1097) (Note 5)	O/S	Selects the unit of density.
54	2054	PROCESS_DENSITY	1024 (Note 5)	O/S	Sets the density of the process fluid under the normal operating conditions. Setting range: 0.00001 to 32000
55	2055	BASE_DENSITY	1024 (Note 5)	O/S	Sets the density of the process fluid under the standard operating conditions. Setting range: 0.00001 to 32000
56	2056	PRESSURE_UNIT	MPaa (1545) (Note 5)	O/S	Selects the unit of pressure between 1545 (= MPa) and 1547 (= kPa).
57	2057	PROCESS_PRESSURE	0.1013 (Note 5)	O/S	Sets the normal operating absolute pressure of the process. Setting range: 0.00001 to 32000
58	2058	BASE_PRESSURE	0.1013 (Note 5)	O/S	Sets the absolute pressure under the standard conditions of the process. Setting range: 0.00001 to 32000
59	2059	DEVIATION	1 (Note 5)	O/S	Sets the deviation factor of the process fluid. Setting range: 0.001 to 10.0
60	2060	SECONDARY_VALUE_FTIME	4 s	AUTO	Sets the time constant of damping for the temperature calculation. Setting range: 0 to 99 s
61	2061	CABLE_LENGTH	0	O/S	Sets the length of cable between the flow detector and remote amplifier. Set 0 for an integral type digitalYEWFLOW. Setting range: 0 to 30 (meters)
62	2062	FIRST_TEMP_COEF	0	O/S	Sets the first temperature coefficient for the density compensation of a liquid. Setting range: -32000 to 32000 Unit: 1/TEMP_UNIT
63	2063	SECOND_TEMP_COEF	0	O/S	Sets the second temperature coefficient for the density compensation of a liquid. Setting range: -32000 to 32000 Unit: 1/TEMP_UNIT^2
64	2064	SIZE_SELECT	25 mm (2) (Note 5)	O/S	Selects the flowmeter size: 1 = 15 mm (1/2 in.); 2 = 25 mm (1 in.); 3 = 40 mm (1.5 in.); 4 = 50 mm (2 in.); 5 = 80 mm (3 in.); 6 = 100 mm (4 in.); 7 = 150 mm (5 in.); 8 = 200 mm (6 in.); 9 = 250 mm (7 in.); 10 = 300 mm (8 in.)
65	2065	BODY_TYPE	Standard (1)	O/S	Selects the flowmeter body type: 1 = Standard; 2 = High Pressure; 3 = Low Flow Unit (1); 4 = Low Flow Unit (2)
66	206	VORTEX_SENSOR_TYPE	Standard (1)	O/S	Selects the vortex sensor type: 1 = Standard; 2 = High Temperature; 3 = Low temperature.
67	2067	K_FACTOR_UNIT	p/L (1)	O/S	Selects the unit of the K factor.
68	2068	K_FACTOR	68.6	O/S	Sets the K factor of the combined detector at 15°C. Setting range: 0.00001 to 32000
69	2069	LOW_CUT_FLOW	0.46687 (minimum gas flow rate for the size of 25 mm [1 in.])	O/S	Sets the low cutoff flow rate level. Setting range: Minimum flow rate × 0.5 to XD_SCALE.EU_100. The unit selected in PRIMARY_VALUE_RANGE.Units Index applies.
70	2070	UPPER_DISPLAY_MODE	1	AUTO	Selects the data to be displayed on the upper row of the LCD indicator: 1 = Flow Rate (%): Instantaneous flow rate as a percentage 2 = Flow Rate: Instantaneous flow rate in the specified unit 3 = Temperature (%): Temperature as a percentage (can only be selected for a mode with the MV option) 4 = Arithmetic Out
71	2071	LOWER_DISPLAY_MODE	1	AUTO	Selects the data to be displayed on the upper row of the LCD indicator, as follows: 1 = Blank 2 = Total: Totalized flow rate 3 = Temperature: Temperature (can only be selected for a mode with the MV option) 4 = Integrator Out
72	2072	DISPLAY_CYCLE	1 (500 ms)	O/S, AUTO	Sets the display refresh cycle of the LCD indicator, as a multiple of 500 milliseconds. Setting range: 1 to 10 (= 0.5 to 5 seconds)

TA0103-4.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLOW

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
73	2073	USER_ADJUST	1	O/S	User-set adjustment factor. The measured flow rate multiplied by this factor is output. Setting range: 0.00001 to 32000
74	2074	REYNOLDS_ADJUST	1 (Not Active)	O/S	Selects whether to activate Reynolds number correction: 1 = Not Active; 2 = Active
75	2075	VISCOSITY_VALUE	1 (Note 5)	O/S	Sets the viscosity coefficient of the process fluid. When REYNOLDS_ADJUST is set to Active, this parameter needs to be set since it is used in the Reynolds number calculation. Setting range: 0.00001 to 32000 [mPa·Pas]
76	2076	GAS_EXPANSION_FACT	1 (Not Active)	O/S	Selects whether to activate expansion correction for a compressible fluid: 1 = Not Active; 2 = Active
77	2077	FLOW_ADJUST	1 (Not Active)	O/S	Selects whether to activate instrument error correction for a compressible fluid: 1 = Not Active; 2 = Active
78	2078	FLOW_ADJ_FREQ	0	O/S	Sets the first to fifth breakpoint frequencies for the instrument error correction in an array format. Setting range: 0.0 to 32000 (unit is Hz [1077])
79	2079	FLOW_ADJ_DATA	0	O/S	Sets the correcting values corresponding to the first to fifth breakpoint frequencies for the instrument error correction in an array format. Setting range: -50.00 to 50.00 (unit is % [1342])
80	2080	TRIGGER_LEVEL	1	O/S	Sets the trigger level. Setting range: 0.1 to 20.0
81	2081	NOISE_BALANCE_MODE	1 (Auto)	O/S	Indicates the mode of noise balance ratio tuning and allows tuning to be activated: 1 = Auto: Automatic noise balance mode 2 = Manual: Manual noise balance mode 3 = Tuning at Zero: Setting this value causes noise balance ratio to be tuned given that the current flow rate is zero; then after completion of the tuning, the parameter value reverts to 2 (Manual).
82	2082	NOISE_RATIO	—	—	Indicates the noise balance ratio. When the value of NOISE_BALANCE_MODE is 1 (Auto), this value cannot be modified. When it is 2 (Manual), the desired value can be set as a fixed ratio.
83	2083	SIGNAL_LEVEL	1	O/S	Sets the signal level. Setting range: 0.1 to 20.0
84	2084	FLOW_VELOCITY	—	—	Indicates the current flow velocity in m/s (1061); updated periodically.
85	2085	SPAN_VELOCITY	—	—	Indicates the span flow velocity in m/s (1061); updated periodically. (For a model with the MV option, if THERMOMETER_FUNCTION is 1 (Monitor only) or 6 (Not use), this parameter is set to the value calculated based on the density under the normal operating conditions and normal operating temperature specified by the customer.)
86	2086	VORTEX_FREQUENCY	—	—	Indicates the current vortex generation frequency in Hz (1077); updated periodically.
87	2087	SPAN_FREQ	—	—	Indicates the vortex generation frequency at the span flow in Hz (1077); updated periodically. (For a model with the MV option, if THERMOMETER_FUNCTION is 1 (Monitor only) or 6 (Not use), this parameter is set to the value calculated based on the density under the normal operating conditions and normal operating temperature specified by the customer.)
88	2088	FLUID_DENSITY	—	—	Indicates the fluid density calculated based on the temperature data, in the unit determined by DENSITY_UNIT; updated periodically.

TA0103-5.EPS

APPENDIX 1. LIST OF PARAMETERS FOR EACH BLOCK OF digitalYEWFLO

Relative Index	Index	Parameter Name	Factory Default	Write Mode	Explanation
89	2089	SENSOR_ERROR_RECORD	0	O/S, AUTO	Record of the following errors regarding the sensor. This record will be automatically cleared when no error has occurred for a month. Recorded errors: Flow over output, Span set error, Pre-amp fault, EEPROM fault, Sensor fault, Transient noise, High vibration, Clogging, Fluctuating, Temp over output, Over temp, Temp sensor fault, Temp convert fault. Setting range: 0 only. Setting 0 clears the record.
90	2090	MODEL	digitalYEWFLO	O/S, AUTO	Model of the flowmeter converter
91	2091	ALARM_SUM	0	O/S, AUTO	Indicates the entire block's alarm statuses; Disable can only be set.
153	2153	VOLUME_FLOW	—	—	Indicates the volumetric flow rate.
154	2154	VOLUME_FLOW_UNIT	—	—	Indicates the unit of VOLUME_FLOW. It links the unit of XD_SCALE of AI3.

Note 1: The value changes in line with a change to the SIZE_SELECT value or to the unit setting in XD_SCALE of the corresponding AI block.

Note 2: An intended value which meets both of the following conditions can only be written: CAL_POINT_LO < the intended value, and SENSOR_RANGE.EU100 > intended value.

Note 3: An intended value which meets both of the following conditions can only be written: CAL_POINT_HI < the intended value, and SENSOR_RANGE.EU100 > intended value.

Note 4: The flow rate unit can only be written (see also the corresponding parameter descriptions in the main body of this manual).

Note 5: These parameters are set in accordance with the specifications written in the registered sizing data if it is supplied.
In case of UNCALIBRATION order, they are set to the defaults when shipped.

TA0103-6.EPS

A1.4 DI Function Block

Relative Index	Index		Parameter Name	Factory Default	Write Mode	Explanation
	DI1	DI2				
0	6000	6100	Block Header		Block Tag = O/S	Information on this block such as the block tag, DD revision, and execution time
1	6001	6101	ST_REV	0	—	The revision level of the static data of the DI block. The value of this parameter is incremented each time a static parameter value is changed.
2	6002	6102	TAG_DESC	(spaces)	AUTO	The user description of the intended application of the block
3	6003	6103	STRATEGY	1	AUTO	Used by an upper-level system to identify grouping of the block. Not checked or processed by the block.
4	6004	6104	ALERT_KEY	1	AUTO	The identification number of the plant unit. This information may be used in the host for sorting alarms.
5	6005	6105	MODE_BLK	O/S	AUTO	The actual, target, permitted, and normal modes of the block
6	6006	6106	BLOCK_ERR	—	—	Indicates the error statuses related to the block itself.
7	6007	6107	PV_D	—	—	The primary discrete value (or process value) for execution of the block's functions.
8	6008	6108	OUT_D	—	MAN	Indicates the value and status of block's output.
9	6009	6109	SIMULATE_D	Disabled	AUTO	Allows use of values manually set instead of the limit switch input from the transducer block. When Disable is set for this value, the block reflects the actual input value and status. 1 = Disabled, 2 = Active
10	6010	6110	XD_STATE	0	—	Not used in a digitalYEWFO.
11	6011	6111	OUT_STATE	0	—	Not used in a digitalYEWFO.
12	6012	6112	GRANT_DENY	0	AUTO	Option to control access from the host computer and local control panel to tuning and alarm parameters. Before write access to a parameter, set the GRANT bit in this parameter to have the operation right to be granted. Then after write access, check the DENY bit in this parameter. If the write access is complete successfully, it is not ON.
13	6013	6113	IO_OPTS	0	O/S	Sets the block input/output options.
14	6014	6114	STATUS_OPTS	0	O/S	Defines block actions depending on block status conditions. For DI blocks of a digitalYEWFO, only bit 0 (Invert: on/off state inversion) is effective.
15	6015	6115	CHANNEL	3 (DI1) 4 (DI2)	O/S	The channel number of the transducer block's logical hardware channel connected to this block. Fixed to 3 for DI1, 4 for DI2 in the DI blocks of a digitalYEWFO.
16	6016	6116	PV_FTIME	0 s	AUTO	Sets the time constant of damping for PV_D.
17	6017	6117	FIELD_VAL_D	—	—	The status of the limit switch signal transferred from the transducer block
18	6018	6118	UPDATE_EVT	—	—	Shows the contents of an update event (a change to the setpoint) upon occurrence.
19	6019	6119	BLOCK_ALM	—	—	Shows the contents of a block alarm upon occurrence.
20	6020	6120	ALARM_SUM	0	AUTO	Indicates the current alarm statuses.
21	6021	6121	ACK_OPTION	0xffff (Unack)	AUTO	Selects whether alarms associated with the block will be automatically acknowledged.
22	6022	6122	DISC_PRI	0	AUTO	Sets the alarm priority level.
23	6023	6123	DISC_LIM	0	AUTO	Indicates the status of the input for the discrete alarm.
24	6024	6124	DISC_ALM	—	—	Indicates the status related to the discrete alarm.

TA0104-1.EPS

APPENDIX 2. APPLICATION, SETTING AND CHANGE OF BASIC PARAMETERS

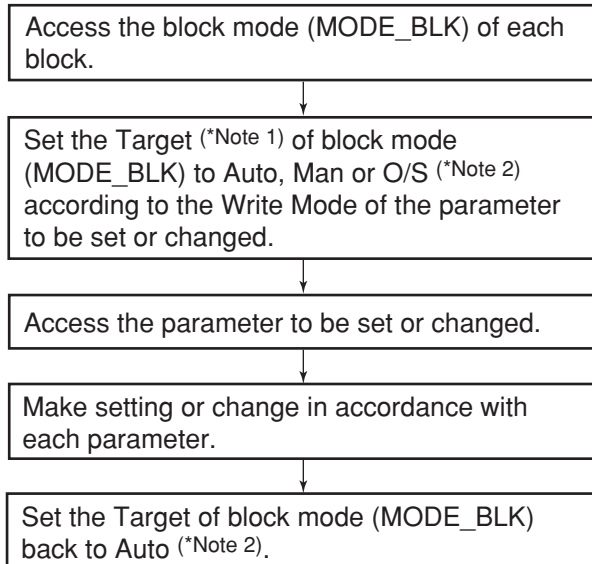
A2.1 Applications and Selection of Basic Parameters

Setting Item (applicable parameters)	Summary
Tag numbers (PD-TAG)	Set the physical device (PD) tag and block tags. Up to 32 alphanumeric characters can be set for each of these tags. Refer to Section 5.4, "Setting of Tags and Addresses."
Calibration range setup (XD_SCALE of AI block)	<p>Sets the range of input from the transducer block corresponding to the 0% and 100% points in operation within the AI1 function block. The maximum flow rate range in the registered sizing data is the factory default setting.</p> <p>Set four data: the unit of the range, the input value at the 0% point (always 0 for a digitalYEWFO), the input value at the 100% point (equal to the flow span), and the decimal point position.</p>
Output scale setup (OUT_SCALE of AI block)	<p>Set the scale of output corresponding to the 0% and 100% points in operation within the AI function block. It is possible to set a unit and scale that differ from the measurement range.</p> <p>Set four data: the unit of the scale, the output value at the 0% point (i.e., the lower output scale limit), the output value at the 100% point (i.e., the upper output scale limit), and the decimal point position.</p>
Output mode setup (L_TYPE of AI block)	<p>Select the calculation function of each AI function block from the following:</p> <ul style="list-style-type: none"> • Direct: The output of the transducer block is directly output only via filtering without scaling and square root extraction (in the range set in XD_SCALE). • Indirect: Proportional scaling is applied to the input to the AI function block, and the result is output (in the range set in OUT_SCALE). • IndirectSQRT: Square root extraction is applied to the input to the AI function block and the result is output (in the range set in OUT_SCALE). This setting is not used for a digitalYEWFO. <p>This output mode setting also applies to the scale and unit of indications on the LCD indicator.</p>
Damping time constant setup (PRIMARY_VALUE_FTIME of TR block)	Set the time constant of damping in seconds. The setting of PRIMARY_VALUE_FTIME affects not only the flow rate but also the totalization. In comparison, the setting of parameter PV_FTIME in an AI function block works as the damping time constant for the AI block's OUT. As the damping feature of the flowmeter itself, it is advisable to use PRIMARY_VALUE_FTIME.
Output signal low cut mode setup (LOW_CUT_FLOW of TR block)	This setup is used for zeroing flow rate readings in a low flow rate area. The value of LOW_CUT_FLOW (the cutoff level) is set in the same unit as that for PRIMARY_VALUE_RANGE. In comparison, the setting of parameter LOW_CUT in an AI function block works as a low cutoff level setting for the AI block's OUT. As the low cutoff feature of the flowmeter itself, it is advisable to use LOW_CUT_FLOW.
Simulation setup (SIMULATE of AI/DI block)	Simulation of each AI/DI block can be performed in such a way that the value and status of the input to the block can be set arbitrarily. Use this function for loop checks or the like. Refer to Section 7.3, "Simulation Function."
LOD display setup (UPPER_DISPLAY_MODE, LOWER_DISPLAY_MODE, and DISPLAY_CYCLE of TR block)	Set the units of data to be displayed on the LCD, and the display refresh cycle. Adjust DISPLAY_CYCLE to improve legibility such as when used in a low temperature environment causing hard-to-read indications.
Calibration range change (CAL_POINT_HI and CAL_POINT_LO of TR block)	Set the 0% and 100% points for calibrations, i.e., the calibration range. The output can be calibrated precisely to the output of a user's reference device.

TA0201.EPS

A2.2 Setting and Change of Basic Parameters

This section describes the procedure taken to set and change the parameters for each block. Obtaining access to each parameter differs depending on the configuration system used. For details, refer to the instruction manual for each configuration system.



FA0201.EPS



IMPORTANT

Do not turn the power OFF immediately after parameter 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 of parameters, changed parameters are not saved and may return to their original values.

Note 1: Block mode consists of the following four modes that are controlled by the universal parameter that displays the running condition of each block.

Target: Sets the operating condition of the block.

Actual: Indicates the current operating condition.

Permit: Indicates the operating condition that the block is allowed to take.

Normal: Indicates the operating condition that the block will usually take.

Note 2: The followings are the operating conditions which the individual blocks will take.

	AI Function Block	Transducer Block	Resource Block	DI Function Block
Automatic (Auto)	Yes	Yes	Yes	Yes
Manual (Man)	Yes			Yes
Out of Service (O/S)	Yes	Yes	Yes	Yes

TA0202.EPS

Note: Refer to Appendix 1, "List of parameters for each block of the digitalYEWFO" for details of the Write Mode for each block.

A2.3 Setting the AI Function Blocks

Each digitalYEWFO contains two AI function blocks (AI1 and AI2) having independent parameters. Set up the parameters of each AI block you use, individually as necessary.

The AI1 block performs the flow rate output calculation (standard).

(1)-1. Setting the calibration range

Access the XD_SCALE parameter.
 Set the required unit in Unit Index of XD_SCALE.
 Set the upper range limit in EU at 100% of XD_SCALE.
 Set the lower range limit in EU at 0% of XD_SCALE.
 Set the decimal point position in Decimal Point of XD_SCALE.

FA0202.EPS

Example:

To measure 0 to 100m³/h,

Set m³/h (1349)*1 in Units Index of XD_SCALE,

Set 100 in EU at 100% of XD_SCALE, and

Set 0 in EU at 0% of XD_SCALE.

(1)-2. Setting the output scale

Access the OUT_SCALE parameter.
 Set the required unit in Unit Index of OUT_SCALE.
 Set the output value corresponding to the upper range limit in EU at 100% of OUT_SCALE.
 Set the output value corresponding to the lower range limit in EU at 0% of OUT_SCALE.
 Set the decimal point position in Decimal Point of OUT_SCALE.

FA0203.EPS

Example:

To set the output range to 0.00 to 100.00kg/h,
 Set kg/h(1324)*1 in Units Index of OUT_SCALE, Set 100 in EU at 100% of OUT_SCALE,
 Set 0 in EU at 0% of OUT_SCALE,
 and Set 2 in Decimal Point of OUT_SCALE.
 The AI2 block performs the temperature output calculation (optional).

(2)-1. Setting the calibration range

Access the XD_SCALE parameter.
 Set the upper range limit in EU at 100% of XD_SCALE.
 Set the lower range limit in EU at 0% of XD_SCALE.
 Set the required unit in Unit Index of XD_SCALE.

FA0204.EPS

Example:

To measure 0 to 200°C,
 Set EU at 100% of XD_SCALE to 200.
 Set EU at 0% of XD_SCALE to 0.
 Set Unit Index of XD_SCALE to 1001.*1

(2)-2. Setting the output scale

Access the OUT_SCALE parameter.
 Set the output value corresponding to the upper range limit in EU at 100% of OUT_SCALE.
 Set the output value corresponding to the lower range limit in EU at 0% of OUT_SCALE.
 Set the required unit in Unit Index of XD_SCALE.

FA0205.EPS

Example:

To set the output range to 0 to 100%,
 Set EU at 100% of XD_SCALE to 100.
 Set EU at 0% of XD_SCALE to 0.
 Set Unit Index of XD_SCALE to 1342.*1

*1: Each unit is expressed using a 4-digit numeric code. Refer to Section 6.4, "AI Function Block Parameters."

(3) Setting the output mode

Access the L_TYPE parameter.
 Set the output mode.
 1: Direct (Sensor output value)
 2: Indirect (Linear output value)
 3: IndirectSQRT (Square root extraction output value)*1

*1: IndirectSQRT is not used for the digitalYEWFLOW.

FA0206.EPS

(4) Simulation

Perform simulation of each AI function block by setting the desired value and status of the input to the block.

REMOTE LOOP TEST SWITCH is written to SIM_ENABLE_MSG (index 1044) parameter of the resource block.



Access the En/Disable element of the SIMULATE parameter to enable simulation.
 1: Disabled
 2: Active



Access the SIMULATE Status element of SIMULATE and set the desired status code.



Access the SIMULATE Value element of SIMULATE and set the desired input value.

FA0207.EPS

If simulation is enabled, AI block uses SIMULATE Status and SIMULATE Value as the input, and if disabled, the AI block uses Transducer Status and Transducer Value as input. Refer to Section 7.3, "Simulation Function."

A2.4 Setting the Transducer Block

To access the digitalYEWFLO-specific functions in the transducer block, the Device Description (DD) for the digitalYEWFLO needs to have been installed in the configuration tool used. For installation, refer to Section 4.4, "Integration of DD."

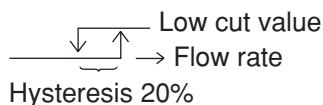
(1) Setting the damping time constant

Access the PRIMARY_VALUE_FTIME parameter.
Set the damping time constant (in units of seconds).

FA0208.EPS

(2) Setting the output low cutoff level

Access the OUTPUT_CUT_FLOW parameter.
Set the cutoff level of the flow rate output.



Low cut value
Flow rate
Hysteresis 20%

FA0209.EPS

(3) Setting the limit switch functions

Set up limit switches 1 and 2. Limit switch statuses can be read from a host as outputs of DI blocks.

Access the LIMSW_1_TARGET parameter and select the flow rate or temperature to be monitored by limit switch 1.

- 1: PRIMARY_VALUE Flow rate
- 2: SECONDARY_VALUE Temperature

Access the LIMSW_1_ACT_DIRECTION parameter and select the direction of limit switch 1's actions.

- 1: HI LIMIT High limit switch
- 2: LO LIMIT Low limit switch

Access the LIMSW_1_SETPOINT parameter and set the threshold for turning on limit switch 1. As necessary, the on/off hysteresis can be modified by changing the value of the LIMSW_1_HYSTERESIS parameter (only a positive value can be set).

FA0210.EPS

The above shows the setting procedure for limit switch 1. As necessary, also set up limit switch 2.

(4) Setting up the LCD display

Select the data to be displayed on the LCD indicator and the display refresh cycle.

First, select the data to be displayed on the upper row of the LCD. Access the UPPER_DISPLAY_MODE parameter and select an item.

- 1: Flow Rate (%) Instantaneous flow rate as a percentage
- 2: Flow Rate Instantaneous flow rate in the specified unit
- 3: Temperature(%) Temperature as a percentage (needs the MV option which adds a built-in temperature sensor).
- 4: Arithmetic Out

Access the LOWER_DISPLAY_MODE parameter and select the data to be displayed on the lower row of the LCD.

- 1: Blank
- 2: Total Totalized flow rate
- 3: Temperature Temperature as a percentage (needs the MV option which adds a built-in temperature sensor).
- 4: Integrator Out

Access the DISPLAY_CYCLE parameter and set the display refresh cycle. The cycle can be set to a multiple of 500 milliseconds in a range from 1 to 10 (= 500 ms to 5 s), and is set to 1 (= 500 ms) by default. Prolong the cycle as necessary to improve legibility such as when used in a low temperature environment which makes the indications hard to read.

FA0211.EPS

The UPPER_DISPLAY_MODE and LOWER_DISPLAY_MODE parameter settings in the transducer (TR) block, and the L_TYPE settings in the AI1 and AI2 blocks determine which data items, and their values and units, are displayed on the LCD indicator, as shown in the following tables.

Display on Upper Row of LCD Indicator

UPPER_DISPLAY_MODE	Displayed Value, Display Unit, and Display Format		
FLOW RATE (%)	L_TYPE of AI1	= DIRECT	= INDIRECT
	Value	Percentage calculated from OUT.Value and XD_SCALE of AI1 (see note 1)	Percentage calculated from OUT.Value and OUT_SCALE of AI1 (see note 2)
	Unit	%	
	Format	Number, to one decimal place	
FLOW RATE	L_TYPE of AI1	= DIRECT	= INDIRECT
	Value	OUT.Value of AI1	OUT.Value of AI1 (scaled based on XD_SCALE and OUT_SCALE)
	Unit	As specified by XD_SCALE.Units Index of AI1	As specified by OUT_SCALE.Units Index of AI1
	Format	Determined by the value of XD_SCALE.EU at 100 of AI1.	Determined by the value of OUT_SCALE.EU at 100 of AI1.
TEMPERATURE (%)	L_TYPE of AI2	= DIRECT	= INDIRECT
	Value	Percentage calculated from OUT.Value and XD_SCALE of AI2 (see note 1)	Percentage calculated from OUT.Value and OUT_SCALE of AI2 (see note 2)
	Unit	%	
	Format	Number, to one decimal place	
Arithmetic Out	Value	AR OUT.Value	
	Unit	AR OUT_RANGE. Units Index	
	Format	AR OUT_RANGE. Eu_100, Eu_0	

TA0203.EPS

Note 1: If L_TYPE is set to DIRECT, the following equation applies to determine the displayed percentage:

$$\text{Percentage} = (\text{OUT.Value} - \text{XD_SCALE.EU at 0}) / (\text{XD_SCALE.EU at 100} - \text{XD_SCALE.EU at 0}) \times 100$$

Note 2: If L_TYPE is set to INDIRECT, the following equation applies to determine the displayed percentage:

$$\text{Percentage} = (\text{OUT.Value} - \text{OUT_SCALE.EU at 0}) / (\text{OUT_SCALE.EU at 100} - \text{OUT_SCALE.EU at 0}) \times 100$$

Display on Lower Row of LCD Indicator

UPPER_DISPLAY_MODE	Displayed Value, Display Unit, and Display Format		
BLANK	Value	Blank	
	Unit	Blank	
TOTAL	Value	TOTAL_VAL of AI1	
	Unit	TERTIARY_VALUE_UNIT of transducer block (note 3)	
	Format	Determined by TOTAL_RATE_VAL of AI1.	
TEMPERATURE	L_TYPE of AI2	= DIRECT	= INDIRECT
	Value	OUT.Value of AI2 (scaled based on XD_SCALE)	OUT.Value of AI2 (scaled based on XD_SCALE and OUT_SCALE)
	Unit	XD_SCALE.Units Index of AI2	OUT_SCALE.Units Index of AI2 (but without indication of "%")
	Format	Number, to one decimal place	
Integrator Out	Value	IT OUT.Value	
	Unit	IT OUT_RANGE. Units Index	
	Format	IT OUT_RANGE. Eu_100, Eu_0	

TA0204E.EPS

Note 3: The unit displayed for the totalized flow rate (TOTAL) is the value of TERTIARY_VALUE_UNIT in the transducer block, which is determined by the value of XD_SCALE.Units Index in the AI1 block.

Note 4: AI3 block does not display because it is the function block for flow calculation in the AR block.

The following units can be displayed on the LCD: m³/min, m³/h, L/min, L/h, Nm³/min, Nm³/h, kg/min, kg/h, t/min, and t/h.

A2.5 Setting the DI Function Blocks

DI function blocks output limit switch signals received from the transducer block.

Two DI blocks (DI1 and DI2) in each digitalYEWFLO have independent parameters. Set up the parameters of each AI block you use, individually as necessary. The following shows the DI1 setting procedure as an example.

(1) Setting the channel

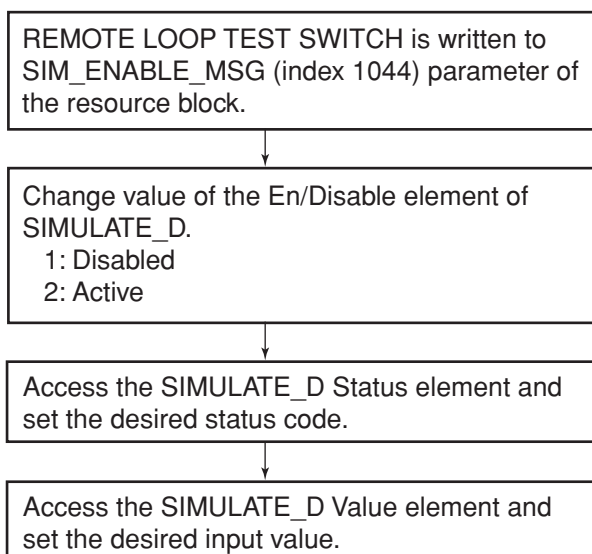
The CHANNEL parameter of the DI block, which specifies the switch number of the transducer's limit switch to be input to DI (DI1: 3, DI2: 4) for a digitalYEWFLO.

(2) Setting the damping time constant

Access the PV_FTIME parameter and set the damping time constant (in units of seconds).

(3) Simulation

Perform simulation of each AI function block by setting the desired value and status of the input to the block. Access the SIMULATE_D parameter and change the values of its elements as follows.



FA0212.EPS

The DI block uses SIMULATE_D Status and SIMULATE_D Value in the SIMULATE_D parameter as its input status and value when simulation is active, or uses Transducer Status and Transducer Value in SIMULATE_D as its input status and value when simulation is disabled. Refer to Section 7.3, "Simulation."

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

1. Parameter Values upon Failure (for Standard Model, and Multi-variable Type with THERMOMETER_FUNCTION in TR block Set to Monitor Only or Not Use)

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-01	AMP. Module Failure 1 (AL-01)	—	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> AMP. Module Failure 1 (AL-01)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-02	COM. Circuit Failure 1 (AL-02)	—	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> COM. Circuit Failure 1 (AL-02)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-03	COM. Circuit Failure 2 (AL-03)	—	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> COM. Circuit Failure 2 (AL-03)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL- 04	AMP. Module Failure 2 (AL-04)	<BLOCK_ERR> Lost Static Data Lost MV Data	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> AMP. Module Failure 2 (AL-04)				
			<PV.Status> Bad-Non Specific	<PV.Status> Bad-Non Specific			
			<SV.Status> Bad-Non Specific	<OUT.Status> Bad-Non Specific			
AL-05	Flow Sensor Failure (AL-05)	—	<BLOCK_ERR> Other				Provided (ON)
			<XD_ERROR> Flow Sensor Failure (AL-05)				
			<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific	
				<OUT.Status> Uncertain-Non Specific		<OUT.Status> Uncertain-Non Specific	

TA0301-1.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-01	AMP. Module Failure 1 (AL-01)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
AL-02	COM. Circuit Failure 1 (AL-02)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
AL-03	COM. Circuit Failure 2 (AL-03)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
AL- 04	AMP. Module Failure 2 (AL-04)						Not provided
		<PV_D.Status> Bad-Non Specific					
		<OUT_D.Status> Bad-Non Specific					
AL-05	Flow Sensor Failure (AL-05)						Provided (ON)
		<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					
		<OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					

TA0301-2.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)	
AL-06	Input Circuit Failure (AL-06)		<BLOCK_ERR> Other				Provided (ON)	
			<XD_ERROR> Input Circuit Failure (AL-06)					
			<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Device Failure	<PV.Status> Uncertain-Non Specific		
			<SV.Status> Bad-Device Failure	<OUT.Status> Uncertain-Non Specific	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Device Failure	<OUT.Status> Uncertain-Non Specific		
AL-07	Temp. Converter Failure (AL-07)		<BLOCK_ERR> Other				Not provided	
			<XD_ERROR> Temp. Converter Failure (AL-07)					
					<PV.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure		<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Device Failure			
AL-08	Temp. Sensor Failure (AL-08)		<BLOCK_ERR> Other				Not provided	
			<XD_ERROR> Temp. Sensor Failure (AL-08)					
					<PV.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Sensor Failure			
			<SV.Status> Bad-Sensor Failure		<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS: Propagate Fault Forward = Active Bad-Sensor Failure			
AL-20	No FB Scheduled (AL-20)						Not provided	
AL-21	RB in O/S Mode (AL-21)		<PV.Status> Bad-Non Specific				Not provided	
			<SV.Status> Bad-Non Specific					<OUT.Status> Bad-Out of Service
AL-22	TB O/S Mode (AL-22)		<BLOCK_ERR> Out of Service				Not provided	
			<PV.Status> Bad-Out of Service					<PV.Status> Bad-Non Specific
			<SV.Status> Bad-Out of Service					<OUT.Status> Bad-Non Specific
AL-23	AI1 O/S Mode (AL-23)			<BLOCK_ERR> Out of Service			Provided (ON)	
				<OUT.Status> Bad-Out of Service				
AL-24	AI2 O/S Mode (AL-24)				<BLOCK_ERR> Out of Service		Provided (OFF)	
					<OUT.Status> Bad-Out of Service			
AL-25	DI1 O/S Mode (AL-25)						Provided (OFF)	
AL-26	DI2 O/S Mode (AL-26)						Provided (OFF)	

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-06	Input Circuit Failure (AL-06)						Provided (ON)
		<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
		<OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
AL-07	Temp. Converter Failure (AL-07)						Not provided
		<PV_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
		<OUT_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Device Failure					
AL-08	Temp. Sensor Failure (AL-08)						Not provided
		<PV_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Sensor Failure					
		<OUT_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward=Active Bad-Sensor Failure					
AL-20	No FB Scheduled (AL-20)						Not provided
AL-21	RB in O/S Mode (AL-21)						Not provided
		<OUT_D.Status> Bad-Out of Service		<OUT.Status> Bad-Out of Service	<OUT.Status> Bad-Out of Service	<OUT.Status> Bad-Out of Service	
AL-22	TB O/S Mode (AL-22)						Not provided
		<PV_D.Status> Bad-Non Specific					
		<OUT_D.Status> Bad-Non Specific					
AL-23	AI1 O/S Mode (AL-23)						Provided (ON)
AL-24	AI2 O/S Mode (AL-24)						Provided (OFF)
AL-25	DI1 O/S Mode (AL-25)	<BLOCK_ERR> Out of Service					Provided (OFF)
		<OUT_D.Status> Bad-Out of Service					
AL-26	DI2 O/S Mode (AL-26)		<BLOCK_ERR> Out of Service				Provided (OFF)
			<OUT_D.Status> Bad-Out of Service				

TA0301-4.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-27	PID O/S Mode (AL-27)						Provided (OFF)
AL-28	AI3 O/S Mode (AL-28)					<BLOCK_ERR> Out of Service <OUT.Status> Bad-Out of Service	Provided (OFF)
AL-29	IT O/S Mode (AL-29)						Provided (OFF)
AL-30	AR O/S Mode (AL-30)						Provided (OFF)
AL-41	Flow Rate Over Range (AL-41)		<BLOCK_ERR> Other <XD_ERROR> Flow Velocity Over Range (AL-41) <PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Not provided
AL-42	Flow Span Exceed Limit (AL-42)		<BLOCK_ERR> Other <XD_ERROR> Flow Span Exceed Limit (AL-42) <PV.Status> Uncertain-EngineeringUnit not Violation	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Not provided
AL-43	Temp. Over Range (AL-43)		<BLOCK_ERR> Other <XD_ERROR> Temp. Over Range (AL-43) <SV.Status> Uncertain-Substitute		<PV.Status> Uncertain-Non"Specific <OUT.Status> Uncertain-Non"Specific		Not provided
AL-51	Transient Vibration (AL-51)		<PV.Status> Uncertain-Last Usable Value	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-52	High Vibration (AL-52)		<PV.Status> Bad-Non Specific	<PV.Status> Bad-Non Specific <OUT.Status> Bad-Non Specific		<PV.Status> Bad-Non Specific <OUT.Status> Bad-Non Specific	Provided (OFF)
AL-53	Clogging (AL-53)		<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-54	Fluctuating (AL-54)		<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-61	Indicator Over Range (AL-61)						Not provided
AL-62	AI1 in Man Mode (AL-62)			<OUT.Status> ¥ Default Good(NC)-Non Specific ¥ STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific			Provided (ON)
AL-63	AI1 Simulation Active (AL-63)	<BLOCK_ERR> Simulation Active		<BLOCK_ERR> Simulation Active			Provided (ON)
AL-64	AI1 Not Scheduled (AL-64)						Provided (ON)

TA0301-5.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-27	PID O/S Mode (AL-27)			<BLOCK_ERR> Out of Service <OUT.Status> Bad-Out of Service			Provided (OFF)
AL-28	AI3 O/S Mode (AL-28)						Provided (OFF)
AL-29	IT O/S Mode (AL-29)				<BLOCK_ERR> Out of Service <OUT.Status> Bad-Out of Service		Provided (OFF)
AL-30	AR O/S Mode (AL-30)					<BLOCK_ERR> Out of Service <OUT.Status> Bad-Out of Service	Provided (OFF)
AL-41	Flow Rate Over Range (AL-41)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Not provided
AL-42	Flow Span Exceed Limit (AL-42)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Not provided
AL-43	Temp. Over Range (AL-43)	<PV_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific					Not provided
AL-51	Transient Vibration (AL-51)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-52	High Vibration (AL-52)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-53	Clogging (AL-53)	<PV_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-54	Fluctuating (AL-54)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-61	Indicator Over Range (AL-61)						Not provided
AL-62	AI1 in Man Mode (AL-62)						Provided (ON)
AL-63	AI1 Simulation Active (AL-63)						Provided (ON)
AL-64	AI1 Not Scheduled (AL-64)						Provided (ON)

TA0301-6.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-65	AI2 in Man Mode (AL-65)				<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific		Provided (OFF)
AL-66	AI2 Simulation Active (AL-66)	<BLOCK_ERR> Simulation Active			<BLOCK_ERR> Simulation Active		Provided (OFF)
AL-67	AI2 Not Scheduled (AL-67)						Provided (OFF)
AL-68	DI1 in Man Mode (AL-68)						Provided (OFF)
AL-69	DI1 Simulation Active (AL-69)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-70	DI1 Not Scheduled (AL-70)						Provided (OFF)
AL-71	DI2 in Man Mode (AL-71)						Provided (OFF)
AL-72	DI2 Simulation Active (AL-72)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-73	DI2 Not Scheduled (AL-73)						Provided (OFF)
AL-74	PID Bypass Mode (AL-74)						Provided (OFF)
AL-75	PID Error 1 (AL-75)						Provided (OFF)
AL-76	PID Error 2 (AL-76)						Provided (OFF)
AL-77	AI3 Man Mode (AL-77)					<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific	Provided (OFF)
AL-78	AI3 Simulation Active (AL-78)					<BLOCK_ERR> Simulation Active	Provided (OFF)
AL-79	AI3 Not Scheduled (AL-79)						Provided (OFF)
AL-80	IT in Man Mode (AL-80)						Provided (OFF)
AL-81	IT Not Scheduled (AL-81)						Provided (OFF)
AL-82	IT Total Backup Err (AL-82)						Provided (OFF)
AL-83	IT Conf. Err (AL-83)						Provided (OFF)
AL-84	AR in Man Mode (AL-84)						Provided (OFF)
AL-85	AR Not Scheduled (AL-85)						Provided (OFF)
AL-86	AR Range Conf. Err (AL-86)						Provided (OFF)
AL-87	AR Temp. IN Over Range (AL-87)						Provided (OFF)
AL-88	AR Press IN Over Range (AL-88)						(OFF)

TA0301-07.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-65	AI2 in Man Mode (AL-65)						Provided (OFF)
AL-66	AI2 Simulation Active (AL-66)						Provided (OFF)
AL-67	AI2 Not Scheduled (AL-67)						Provided (OFF)
AL-68	DI1 in Man Mode (AL-68)	<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific					Provided (OFF)
AL-69	DI1 Simulation Active (AL-69)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-70	DI1 Not Scheduled (AL-70)						Provided (OFF)
AL-71	DI2 in Man Mode (AL-71)		<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific				Provided (OFF)
AL-72	DI2 Simulation Active (AL-72)		<BLOCK_ERR> Simulation Active				Provided (OFF)
AL-73	DI2 Not Scheduled (AL-73)						Provided (OFF)
AL-74	PID Bypass Mode (AL-74)						Provided (OFF)
AL-75	PID Error 1 (AL-75)						Provided (OFF)
AL-76	PID Error 2 (AL-76)						Provided (OFF)
AL-77	AI3 Man Mode (AL-77)						Provided (OFF)
AL-78	AI3 Simulation Active (AL-78)						Provided (OFF)
AL-79	AI3 Not Scheduled (AL-79)						Provided (OFF)
AL-80	IT in Man Mode (AL-80)				<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific		Provided (OFF)
AL-81	IT Not Scheduled (AL-81)						Provided (OFF)
AL-82	IT Total Backup Err (AL-82)				<BLOCK_ERR> Lost NV Data <OUT.Status> Bad-Device Failure		Provided (OFF)
AL-83	IT Conf. Err (AL-83)				<BLOCK_ERR> Configuration Error		Provided (OFF)
AL-84	AR in Man Mode (AL-84)					<OUT.Status> Good(NC)-Non Specific	Provided (OFF)
AL-85	AR Not Scheduled (AL-85)						Provided (OFF)
AL-86	AR Range Conf. Err (AL-86)					<BLOCK_ERR> Configuration Error	Provided (OFF)
AL-87	AR Temp. IN Over Range (AL-87)					<OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-88	AR Press IN Over Range (AL-88)					<OUT.Status> Uncertain-Non Specific	Provided (OFF)

TA0301-8.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-89	AR Flow IN Not Connected (AL-89)						Provided (OFF)
AL-90	AR Temp. IN Not Connected (AL-90)						Provided (OFF)
AL-91	AR Press IN Not Connected (AL-91)						Provided (OFF)
AL-92	AR Comp. Coef. Conf. Err (AL-92)						Provided (OFF)
AL-93	AR Output Unit Conf. Err (AL-93)						Provided (OFF)

TA0301-9.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-89	AR Flow IN Not Connected (AL-89)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-90	AR Temp. IN Not Connected (AL-90)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-91	AR Press IN Not Connected (AL-91)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-92	AR Comp. Coef. Conf. Err (AL-92)					<BLOCK_ERR> Configuration Error	Provided (OFF)
						<OUT.Status> Bad-Non Specific	
AL-93	AR Output Unit Conf. Err (AL-93)					<BLOCK_ERR> Configuration Error	Provided (OFF)
						<OUT.Status> Bad-Configuration Error	

TA0301-10.EPS

2. Parameter Values upon Failure (for Multi-variable Type with THERMOMETER_FUNCTION Used for Density Calculation)

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-01	AMP. Module Failure 1 (AL-01)	AQ	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> AMP. Module Failure 1 (AL-01)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-02	COM. Circuit Failure 1 (AL-02)	AQ	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> COM. Circuit Failure 1 (AL-02)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-03	COM. Circuit Failure 2 (AL-03)	AQ	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> COM. Circuit Failure 2 (AL-03)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-04	AMP. Module Failure 2 (AL-04)	<BLOCK_ERR> Lost Static Data Lost MV Data	<BLOCK_ERR> Other				Not provided
			<XD_ERROR> AMP. Module Failure 2 (AL-04)				
			<PV.Status> Bad-Non Specific	<PV.Status> Bad-Non Specific			
			<SV.Status> Bad-Non Specific	<OUT.Status> Bad-Non Specific			
AL-05	Flow Sensor Failure (AL-05)	AQ	<BLOCK_ERR> Other				Provided (ON)
			<XD_ERROR> Flow Sensor Failure (AL-05)				
			<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific	
				<OUT.Status> Uncertain-Non Specific		<OUT.Status> Uncertain-Non Specific	

TA0302-1.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-01	AMP. Module Failure 1 (AL-01)						Not provided
		<PV_D.Status> • Default Bad-Device Failure • STATUS_OPTS:Propagate Fault Forward = Active Bad-Non Specific					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
AL-02	COM. Circuit Failure 1 (AL-02)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
AL-03	COM. Circuit Failure 2 (AL-03)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
AL-04	AMP. Module Failure 2 (AL-04)						Not provided
		<PV_D.Status> Bad-Non Specific					
		<OUT_D.Status> Bad-Non Specific					
AL-05	Flow Sensor Failure (AL-05)						Provided (ON)
		<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					
		<OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					

TA0301-2.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-06	Input Circuit Failure (AL-06)		<BLOCK_ERR> Other				Provided (ON)
			<XD_ERROR> Input Circuit Failure (AL-06)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure		<PV.Status> Uncertain-Non Specific	
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure		<OUT.Status> Uncertain-Non Specific	
AL-07	Temp. Converter Failure (AL-07)		<BLOCK_ERR> Other				Not provided
			<XD_ERROR> Temp. Converter Failure (AL-07)				
			<PV.Status> Bad-Device Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
			<SV.Status> Bad-Device Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure			
AL-08	Temp. Sensor Failure (AL-08)		<BLOCK_ERR> Other				Not provided
			<XD_ERROR> Temp. Sensor Failure (AL-08)				
			<PV.Status> Bad-Sensor Failure	<PV.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Sensor Failure			
			<SV.Status> Bad-Sensor Failure	<OUT.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Sensor Failure			
AL-20	No FB Scheduled (AL-20)						Not provided
AL-21	RB in O/S Mode (AL-21)		<PV.Status> Bad-Non Specific				Not provided
			<SV.Status> Bad-Non Specific	<OUT.Status> Bad-Out of Service			
AL-22	TB in O/S Mode (AL-22)		<BLOCK_ERR> Out of Service				Not provided
			<PV.Status> Bad-Out of Service	<PV.Status> Bad-Non Specific			
			<SV.Status> Bad-Out of Service	<OUT.Status> Bad-Non Specific			
AL-23	AI1 in O/S Mode (AL-23)			<BLOCK_ERR> Out of Service			Provided (ON)
				<OUT.Status> Bad-Out of Service			
AL-24	AI2 in O/S Mode (AL-24)				<BLOCK_ERR> Out of Service		Provided (OFF)
					<OUT.Status> Bad-Out of Service		
AL-25	DI1 in O/S Mode (AL-25)						Provided (OFF)
AL-26	DI2 in O/S Mode (AL-26)						Provided (OFF)
AL-27	PID in O/S Mode (AL-27)						Provided (OFF)

TA0301-2.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-06	Input Circuit Failure (AL-06)						Provided (ON)
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
AL-07	Temp. Converter Failure (AL-07)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Device Failure					
AL-08	Temp. Sensor Failure (AL-08)						Not provided
		<PV_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Sensor Failure					
		<OUT_D.Status> • Default Bad-Non Specific • STATUS_OPTS:Propagate Fault Forward = Active Bad-Sensor Failure					
AL-20	No FB Scheduled (AL-20)						Not provided
AL-21	RB in O/S Mode (AL-21)						Not provided
		<OUT.Status> Bad-Out of Service		<OUT.Status> Bad-Out of Service	<OUT.Status> Bad-Out of Service	<OUT_D.Status> Bad-Out of Service	
AL-22	TB in O/S Mode (AL-22)						Not provided
		<PV_D.Status> Bad-Non Specific					
		<OUT_D.Status> Bad-Non Specific					
AL-23	AI1 in O/S Mode (AL-23)						Provided (ON)
AL-24	AI2 in O/S Mode (AL-24)						Provided (OFF)
AL-25	DI1 in O/S Mode (AL-25)	<BLOCK_ERR> Out of Service					Provided (OFF)
		<OUT_D.Status> Bad-Out of Service					
AL-26	DI2 in O/S Mode (AL-26)		<BLOCK_ERR> Out of Service				Provided (OFF)
			<OUT_D.Status> Bad-Out of Service				
AL-27	PID in O/S Mode (AL-27)			<BLOCK_ERR> Out of Service			Provided (OFF)
				<OUT_D.Status> Bad-Out of Service			

TA0301-4.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-28	AI3 in O/S Mode (AL-28)					<BLOCK_ERR> Out of Service <OUT.Status> Bad-Out of Service	Provided (OFF)
AL-29	IT in O/S Mode (AL-29)						Provided (OFF)
AL-30	AR in O/S Mode (AL-30)						Provided (OFF)
AL-41	Flow Rate Over Range (AL-41)		<BLOCK_ERR> Other <XD_ERROR> Flow Velocity Over Range (AL-41) <PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Not provided
AL-42	Flow Span Exceed Limit (AL-42)		<BLOCK_ERR> Other <XD_ERROR> Flow Span Exceed Limit (AL-42) <PV.Status> Uncertain-EngineeringUnit not Violation	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Not provided
AL-43	Temp. Over Range (AL-43)		<BLOCK_ERR> Other <XD_ERROR> Temp. Over Range (AL-43) <SV.Status> Uncertain-Substitute		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		Not provided
AL-51	Transient Vibration (AL-51)		<PV.Status> Uncertain-Last Usable Value	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-52	High Vibration (AL-52)		<PV.Status> Bad-Non Specific	<PV.Status> Bad-Non Specific <OUT.Status> Bad-Non Specific		<PV.Status> Bad-Non Specific <OUT.Status> Bad-Non Specific	Provided (OFF)
AL-53	Clogging (AL-53)		<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-54	Fluctuating (AL-54)		<PV.Status> Uncertain-Sensor Conversion not Accurate	<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific		<PV.Status> Uncertain-Non Specific <OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-61	Indicator Over Range (AL-61)						Not provided
AL-62	AI1 in Man Mode (AL-62)			<OUT.Status> • Default Good(NC)-Non Urgeke • STATUS_OPTS: Uncertain if Man mode = Active ""Uncertain-Non Specific			Provided (ON)
AL-63	AI1 Simulation Active (AL-63)	<BLOCK_ERR> Simulation Active		<BLOCK_ERR> Simulation Active			Provided (ON)
AL-64	AI1 Not Scheduled (AL-64)						Provided (ON)

TA0302-5.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-28	AI3 in O/S Mode (AL-28)						Provided (OFF)
AL-29	IT in O/S Mode (AL-29)				<BLOCK_ERR> Out of Service <OUT_D.Status> Bad-Out of Service		Provided (OFF)
AL-30	AR in O/S Mode (AL-30)					<BLOCK_ERR> Out of Service <OUT_D.Status> Bad-Out of Service	Provided (OFF)
AL-41	Flow Rate Over Range (AL-41)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Not provided
AL-42	Flow Span Exceed Limit (AL-42)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Not provided
AL-43	Temp. Over Range (AL-43)	<PV_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = SECONDARY_VALUE Uncertain-Non Specific					Not provided
AL-51	Transient Vibration (AL-51)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-52	High Vibration (AL-52)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Bad-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Bad-Non Specific					Provided (OFF)
AL-53	Clogging (AL-53)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific					Provided (OFF)
AL-54	Fluctuating (AL-54)	<PV_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific <OUT_D.Status> • TARGET in TB's LIMSW = PRIMARY_VALUE Uncertain-Non Specific*					Provided (OFF)
AL-61	Indicator Over Range (AL-61)						Not provided
AL-62	AI1 in Man Mode (AL-62)						Provided (ON)
AL-63	AI1 Simulation Active (AL-63)						Provided (ON)
AL-64	AI1 Not Scheduled (AL-64)						Provided (ON)

TA0302-6.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-65	AI2 in Man Mode (AL-65)				<OUT.Status> • Default Good(NC)-Non Urgeke • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific		Provided (OFF)
AL-66	AI2 Simulation Active (AL-66)	<BLOCK_ERR> Simulation Active			<BLOCK_ERR> Simulation Active		Provided (OFF)
AL-67	AI2 Not Scheduled (AL-67)						Provided (OFF)
AL-68	DI1 in Man Mode (AL-68)						Provided (OFF)
AL-69	DI1 Simulation Active (AL-69)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-70	DI1 Not Scheduled (AL-70)						Provided (OFF)
AL-71	DI2 in Man Mode (AL-71)						Provided (OFF)
AL-72	DI2 Simulation Active (AL-72)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-73	DI2 Not Scheduled (AL-73)						Provided (OFF)
AL-74	PID in Bypass Mode (AL-74)						Provided (OFF)
AL-75	PID Error 1 (AL-75)						Provided (OFF)
AL-76	PID Error 2 (AL-76)						Provided (OFF)
AL-77	AI3 in Man Mode (AL-77)					<OUT.Status> • Default Good(NC)-Non Urgeke • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific	Provided (OFF)
AL-78	AI3 Simulation Active (AL-78)					<BLOCK_ERR> Simulation Active	Provided (OFF)
AL-79	AI3 Not Scheduled (AL-79)						Provided (OFF)
AL-80	IT in Man Mode (AL-80)						Provided (OFF)
AL-81	IT Not Scheduled (AL-81)						Provided (OFF)
AL-82	IT Total Backup Err (AL-82)						Provided (OFF)
AL-83	IT Conf. Err (AL-83)						Provided (OFF)
AL-84	AR in Man Mode (AL-84)						Provided (OFF)
AL-85	AR Not Scheduled (AL-85)						Provided (OFF)
AL-86	AR Range Conf. Err (AL-86)						Provided (OFF)
AL-87	AR Temp. IN Over Range (AL-87)						Provided (OFF)
AL-88	AR Press IN Over Range (AL-88)						Provided (OFF)

TA0302-7.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-65	AI2 in Man Mode (AL-65)						Provided (OFF)
AL-66	AI2 Simulation Active (AL-66)						Provided (OFF)
AL-67	AI2 Not Scheduled (AL-67)						Provided (OFF)
AL-68	DI1 in Man Mode (AL-68)	<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific					Provided (OFF)
AL-69	DI1 Simulation Active (AL-69)	<BLOCK_ERR> Simulation Active					Provided (OFF)
AL-70	DI1 Not Scheduled (AL-70)						Provided (OFF)
AL-71	DI2 in Man Mode (AL-71)		<OUT.Status> • Default Good(NC)-Non Specific • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific				Provided (OFF)
AL-72	DI2 Simulation Active (AL-72)		<BLOCK_ERR> Simulation Active				Provided (OFF)
AL-73	DI2 Not Scheduled (AL-73)						Provided (OFF)
AL-74	PID in Bypass Mode (AL-74)						Provided (OFF)
AL-75	PID Error 1 (AL-75)						Provided (OFF)
AL-76	PID Error 2 (AL-76)						Provided (OFF)
AL-77	AI3 in Man Mode (AL-77)						Provided (OFF)
AL-78	AI3 Simulation Active (AL-78)						Provided (OFF)
AL-79	AI3 Not Scheduled (AL-79)						Provided (OFF)
AL-80	IT in Man Mode (AL-80)				<OUT.Status> • Default Good(NC)-Non Urgeke • STATUS_OPTS: Uncertain if Man mode = Active Uncertain-Non Specific		Provided (OFF)
AL-81	IT Not Scheduled (AL-81)						Provided (OFF)
AL-82	IT Total Backup Err (AL-82)				<BLOCK_ERR> Lost NV Data <OUT.Status> Bad-Device Failure		Provided (OFF)
AL-83	IT Conf. Err (AL-83)				<BLOCK_ERR> Configuration Error		Provided (OFF)
AL-84	AR in Man Mode (AL-84)					<OUT.Status> Good(NC)-Non Specific	Provided (OFF)
AL-85	AR Not Scheduled (AL-85)						Provided (OFF)
AL-86	AR Range Conf. Err (AL-86)					<BLOCK_ERR> Configuration Error	Provided (OFF)
AL-87	AR Temp. IN Over Range (AL-87)					<OUT.Status> Uncertain-Non Specific	Provided (OFF)
AL-88	AR Press IN Over Range (AL-88)					<OUT.Status> Uncertain-Non Specific	Provided (OFF)

TA0302-8.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	RS Block	TR Block	AI1 Block	AI2 Block	AI3 Block	Alarm Reset SW* (default)
AL-89	AR Flow IN NotConnected (AL-89)						Provided (OFF)
AL-90	AR Temp. IN NotConnected (AL-90)						Provided (OFF)
AL-91	AR Press IN NotConnected (AL-91)						Provided (OFF)
AL-92	AR Comp. Coef. Conf. Err (AL-92)						Provided (OFF)
AL-93	AR Output Unit Conf. Err (AL-93)						Provided (OFF)

TA0302-9-.EPS

APPENDIX 3. OPERATION OF EACH PARAMETER IN FAILURE MODE

LCD Display	Alarm Detail	DI1 Block	DI2 Block	PID Block	IT Block	AR Block	Alarm Reset SW* (default)
AL-89	AR Flow IN Not Connected (AL-89)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-90	AR Temp. IN Not Connected (AL-90)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-91	AR Press IN Not Connected (AL-91)					<OUT.Status> Bad-Non Specific	Provided (OFF)
AL-92	AR Comp. Coef. Conf. Err (AL-92)					<BLOCK_ERR> Configuration Error	Provided (OFF)
						<OUT.Status> Bad-Non Specific	
AL-93	AR Output Unit Conf. Err (AL-93)					<BLOCK_ERR> Configuration Error	Provided (OFF)
						<OUT.Status> Dcf/Configuration Error	

TA0302-10.EPS

3. Alarm Reset Switch Settings

Some alarms can be disabled and enabled using switches in parameter ALARM_PERFORM inside the transducer block as explained below.

(1) Setting

As shown in the following table, the individual bits of ALARM_PERFORM at relative index 45 act as switches to disable and enable particular alarms. Write zeros to the respective bits to disable desired alarms, or write ones to enable them.

(2) Default Values

See the table below.

Bit in ALARM_PERFORM	Corresponding Alarms	Factory Default (0 = Disable; 1 = Enable)
Bit 15	AR-84 to 93	0
Bit 14	IT-80 to 83	0
Bit 13	AI3-77 to 79	0
Bit 12	AL-62 to -64 (alarms pertaining to AI1)	1
Bit 11	AL-65 to -67 (alarms pertaining to AI2)	0
Bit 10	AL-68 to -70 (alarms pertaining to DI1)	0
Bit 9	AL-71 to -73 (alarms pertaining to DI2)	0
Bit 8	AL-74 to -76 (alarms pertaining to PID)	0
Bit 7	Not used.	
Bit 6	Corresponds to parameter K45 in a non-Fieldbus type digital YEW FLO. Selects the output action upon occurrence of "High Vibration" in self-diagnostics.	0
Bit 5	AL-05 (flow sensor fault)	1
Bit 4	AL-06 (failure of amplifier's input circuit)	1
Bit 3	AL-51 (transient excessive vibration [transient disturbance])	0
Bit 2	AL-52 (excessive vibration)	0
Bit 1	AL-53 (flow anomaly [clogging])	0
Bit 0	AL-54 (flow anomaly [excessive output fluctuations])	0

TA0303.EPS

These default bit statuses comprise 0x1070 as the default value of ALARM_PERFORM.

APPENDIX 4. FUNCTION DIAGRAMS OF FUNCTION BLOCKS

A4.1 AI Function Block

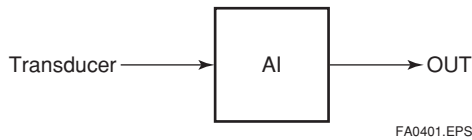


Figure A4.1 Input/Output of AI Block

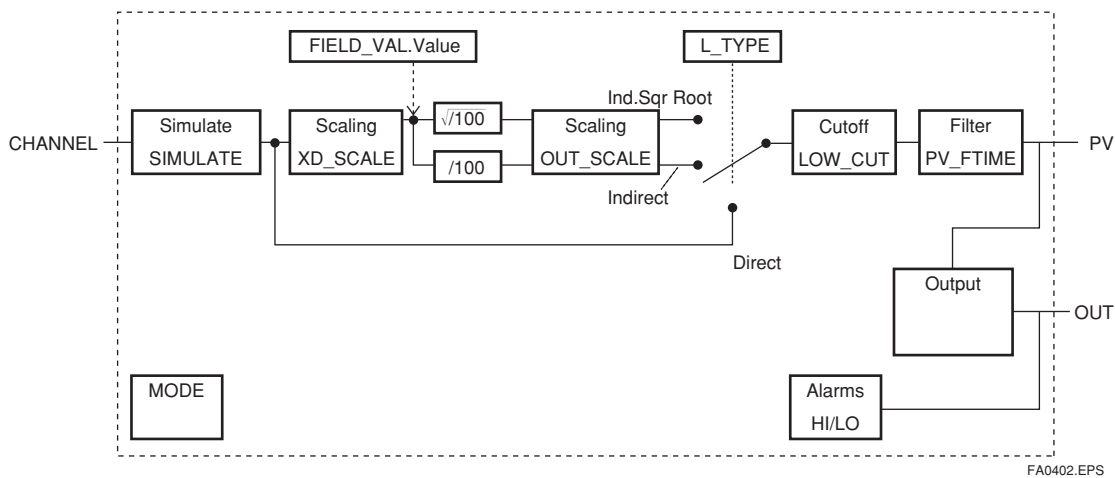


Figure A4.2 Function Diagram of AI Block

A4.2 DI Function Block

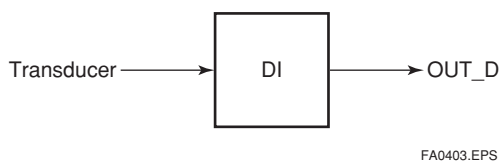


Figure A4.3 Input/Output of DI Block

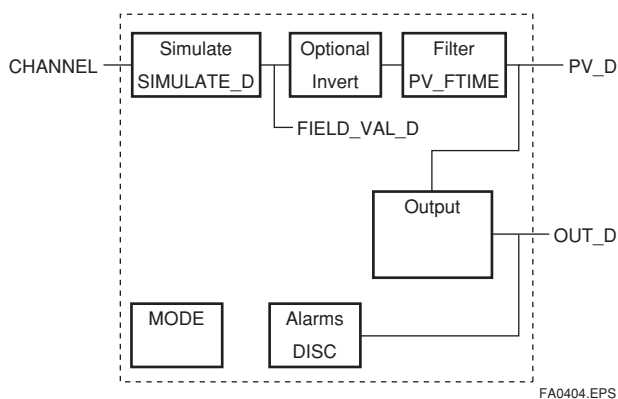


Figure A4.4 Function Diagram of DI Block

APPENDIX 5. INTEGRATOR (IT) BLOCK

The Integrator (IT) block adds two main inputs and integrates them for output. The block compares the integrated or accumulated value to TOTAL_SP and PRE_TRIP and generates discrete output signals OUT_TRIP or OUT_PTRIP when the limits are reached.

The output is as represented by the following equation (for counting upward and rate conversion).

$$\text{OUT.Value} = \text{Integration start value} + \text{Total}$$

$$\text{Total} = \text{Total} + \text{Current Integral}$$

$$\text{Current Integral} = (x + y) \times \Delta t$$

x: IN_1 value whose unit has been converted

y: IN_2 value whose unit has been converted

Δt : block execution period

A5.1 Schematic Diagram of Integrator Block

The following shows the schematic diagram of the Integrator block.

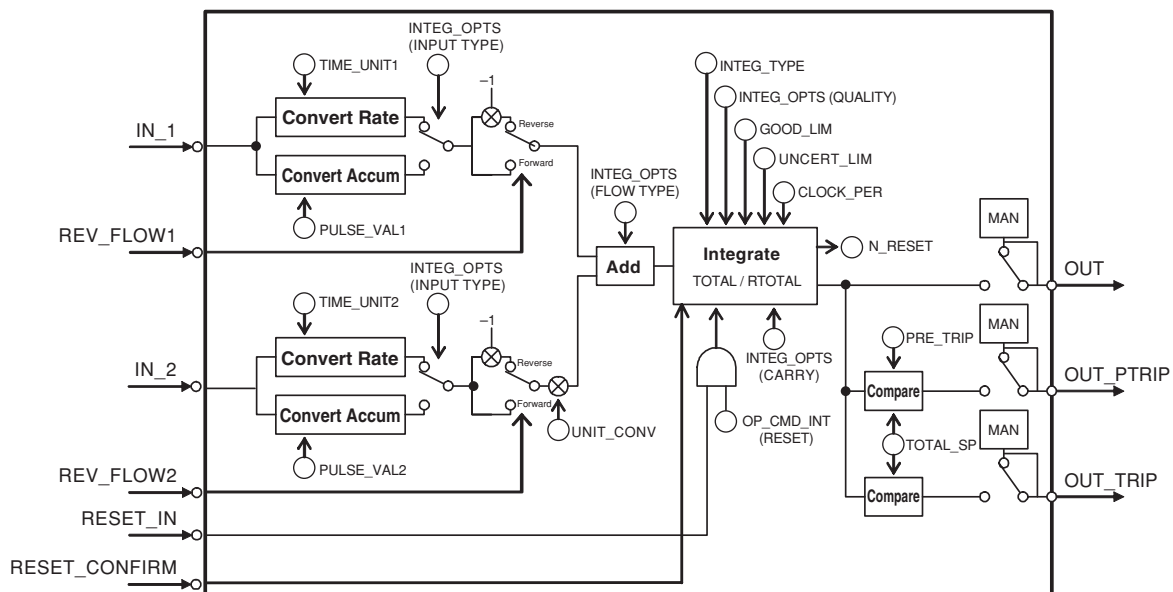


Figure A5.1 Integrator Block

FA0201.EPS

IN_1: Block input 1 (value and status)

IN_2: Block input 2 (value and status)

REV_FLOW1: Indicates whether the sign of IN_1 is reversed. It is a discrete signal.

REV_FLOW2: Indicates whether the sign of IN_2 is reversed. It is a discrete signal.

RESET_IN: Resets the integrated values. It is a discrete signal.

RESET_CONFIRM: Reset confirmation input. It is a discrete signal.

OUT: Block output (value and status)

OUT_PTRIP: Set if the target value exceeds PRE_TRIP. It is a discrete signal.

OUT_TRIP: Set if the target value exceeds TOTAL_SP (or 0). It is a discrete signal.

The Integrator block is classified into the following five sections for each function:

- Input process section: Determines the input value status, converts the rate and accumulation, and determines the input flow direction.
- Adder: Adds the two inputs.
- Integrator: Integrates the result of the adder into the integrated value.
- Output process section: Determines the status and value of each output parameter.
- Reset process section: Resets the integrated values.

A5.2 Input Process Section

When executed, the Integrator block first performs input processing in the order of:

"Determining input status" → "Converting Rate or Accum" → "Determining the input flow direction"

Switching between Convert Rate and Convert Accum is made using bit 0 (for IN_1) or bit 1 (for IN_2) of INTEG_OPTS. INTEG_OPTS is one of the system parameters and should be set by the user. The values of IN_1 and IN_2 are not retained if the power is turned OFF.

A5.2.1 Determining Input Value Statuses

The following shows the correlation between the statuses of input parameters (IN_1, IN_2) and the statuses of input values used in the Integrator block.

Statuses of Input Parameters (IN_1, IN_2)	Bit 4 of INTEG_OPTS (Use Uncertain)	Bit 5* of INTEG_OPTS (Use Bad)	Status of Input Values Handled in IT Block
Good	Irrelevant	Irrelevant	Good
Bad	Irrelevant	H (=1)	Good
Bad	Irrelevant	L (=0)	Bad
Uncertain	H (=1)	Irrelevant	Good
Uncertain	L (=0)	Irrelevant	Bad

TA0201.EPS

For addition (see A5.3), if the status of an input value is "Bad," the "Good" value just before the status changed to "Bad" is used.

* Even if the Use Bad option is used, changing the internal status to "Good," the value of "Good" just before the status changed to "Bad" is used.

A5.2.2 Converting the Rate

The following describes an example of rate conversion.

In rate conversion, firstly convert the unit of two inputs to that based on seconds.

Next, convert the unit of the inputs to the same unit to be added together. The unit of IN_2 is standardized to that of IN_1. Then, calculates a weight, volume, or energy by multiplying each input value and block execution time. Because unit information is not input to the Integrator block as an input value, the user must input in advance tuned values to the TIME_UNIT1/2 and UNIT_CONV parameters.

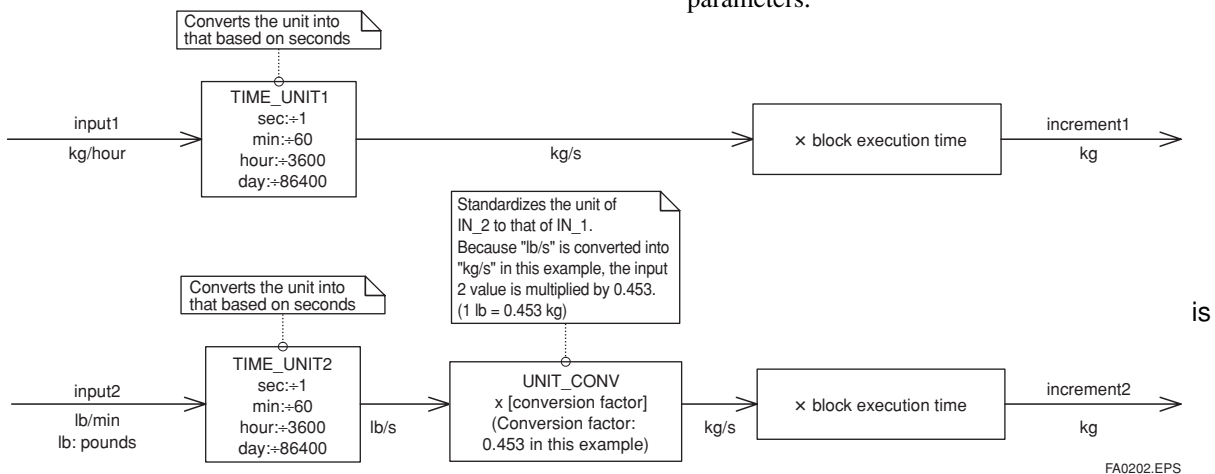


Figure A5.2 Increment Calculation with Rate Input

A5.2.3 Converting Accumulation

This following describes an example of accumulation conversion.

In accumulation conversion, the difference between the value executed previously and the value executed this time is integrated or accumulated. This conversion applies when the output of a function block used as a counter is input to the input process of the Integrator block.

In order to convert the rate of change of an input to a value with an engineering unit, the user must configure the factor of conversion to the appropriate engineering unit in the PULSE_VAL1 and PULSE_VAL2 parameters.

Moreover, the unit of IN_2 is standardized to that of IN_1 in the same way as rate conversion. Thus, the user must also set an appropriate value to UNIT_CONV.

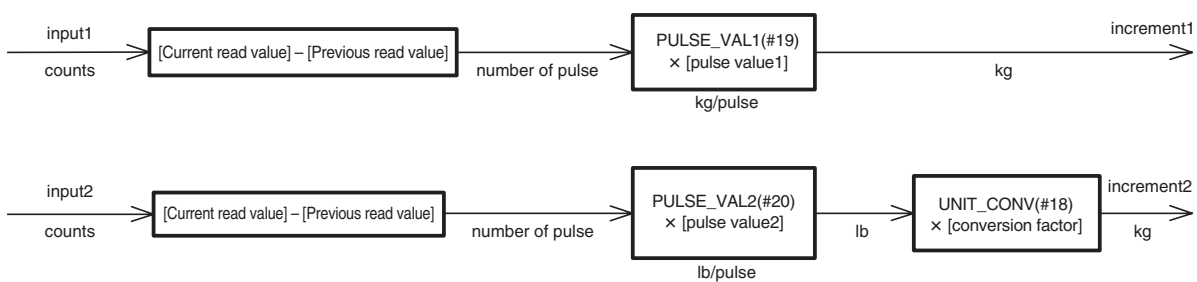


Figure A5.3 Increment Calculation with Counter Input

FA0203.EPS

A5.2.4 Determining the Input Flow Direction

The Integrator block also considers the input flow direction. Information about the input flow direction is contained in REV_FLOW1 and REV_FLOW2 (0: FORWARD, 1: REVERSE).

In input processing, the sign of the value after rate and accumulation conversion is reversed if the REV_FLOW1 and REV_FLOW2 parameters are set to REVERSE. When determination of the flow direction of two input values is complete, these two inputs are passed to the adder. The settings in REV_FLOW will be retained even if the power is turned OFF.

A5.3 Adder

When input processing is complete, two arguments that have been rate and accumulate converted will be passed to the adder. The adder adds these two values according to the option.

A5.3.1 Status of Value after Addition

If one of the statuses of two arguments is "Bad" or if two of them are both "Bad," the status of the value after addition becomes "Bad." In this case, the value of "Good" just before the status changed to "Bad" is used as the addition value (see A5.1).

When the statuses of two arguments are both "Good," the status of the value after addition becomes "Good." In this case, the status of the value after addition will be used for the status applied to integration.

A5.3.2 Addition

The following three options are available for addition:

- **TOTAL:** Adds two argument values as is.
- **FORWARD:** Adds two argument values, regarding a negative value as "0."
- **REVERSE:** Adds two argument values, regarding a positive value as "0."

You can choose these options using bit 2 and bit 3 of INTEG_OPTS as follows:

Bit 2 of INTEG_OPTS (Flow Forward)	Bit 3 of INTEG_OPTS (Flow Reverse)	Adder Options
H	H	TOTAL
L	L	TOTAL
H	L	FORWARD
L	H	REVERSE

TA0202.EPS

The result of the adder is passed to the integrator. If only one of the inputs is connected, the value of a non-connected input will be ignored.

When bit 7 of INTEG_OPTS (Add zero if bad) has been set, if the status of a value after addition is "Bad," the value after addition (increment) becomes "0."

A5.4 Integrator

When addition is complete, its result will be passed to the integrator.

Integration consists of combinations of a reset method and counting up/down. There are the following seven integration types, which can be set using INTEG_TYPE.

1. **UP_AUTO :** Counts up with automatic reset when TOTAL_SP is reached
2. **UP_DEM :** Counts up from 0 and reset on demand.
3. **DN_AUTO :** Counts down with automatic reset when zero is reached
4. **DN_DEM :** Counts down from SP and reset on demand.
5. **PERIODIC :** Counts up from 0 and is reset periodically according to CLOCK_PER
6. **DEMAND :** Counts up from 0 and is reset on demand
7. **PER&DEM :** Counts up from 0 and is reset periodically or on demand

Each type of integration is independently run as a function.

There are the following four types of integrated values:

1. **Total:** Integrates the result of the adder as is.
2. **ATotal:** Integrates the absolute value of the result of the adder.
3. **RTotal:** Integrates the absolute value of the result of the adder only if the status of the result is "Bad."
This value is used for the RTOTAL value.
4. **AccTotal:** An extension function. The result of the adder is integrated as is and will not be reset.

The value is used for the ACCUM_TOTAL (expanded parameter) value.

The table A5.1 shows the details of INTEG_TYPE.

Table A5.1 INTEG_TYPE

Name	Integration Method	Integration Range	Reset Trigger (Reset if one of the following conditions is established)	Trip Output
UP_AUTO(1)	Counting up Starting from "0"	-INF< Total <TOTAL_SP 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • OUT reaches TOTAL_SP. • RESET_IN = 1 • OP_CMD_INT = 1 	○
UP_DEM(2)	Counting up Starting from "0"	-INF< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • RESET_IN = 1 • OP_CMD_INT = 1 	○
DN_AUTO(3)	Counting down Starting from TOTAL_SP	0< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • OUT reaches "0." • RESET_IN = 1 • OP_CMD_INT = 1 	○
DN_DEM(4)	Counting down Starting from TOTAL_SP	-INF< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • RESET_IN = 1 • OP_CMD_INT = 1 	○
PERIODIC(5)	Counting up Starting from "0"	-INF< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • At the period specified by CLOCK_PER • OP_CMD_INT = 1 	×
DEMAND(6)	Counting up Starting from "0"	-INF< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • RESET_IN = 1 • OP_CMD_INT = 1 	×
PER&DEM(7)	Counting up Starting from "0"	-INF< Total <+INF 0< ATotal <+INF 0< RTotal <+INF -INF< AccTotal <+INF	<ul style="list-style-type: none"> • At the period specified by CLOCK_PER • RESET_IN = 1 • OP_CMD_INT = 1 	×

Legend ○: Trip output is made. ×: No trip output is made.

TA0203.EPS

A5.5 Output Process

There are the following three output parameters:

1. OUT
2. OUT_TRIP
3. OUT_PTRIP

Parameters OUT_TRIP and OUT_PTRIP are used only when INTEG_TYPE is a value from 1 to 4.

In case of Integrator block related memory failed, the status of OUT, OUT_TRIP, OUT_PTRIP becomes "Bad-Device Failure".

A5.5.1 Status Determination

The same criteria for determining the status of the output of the Integrator block are used in common for the above three parameters.

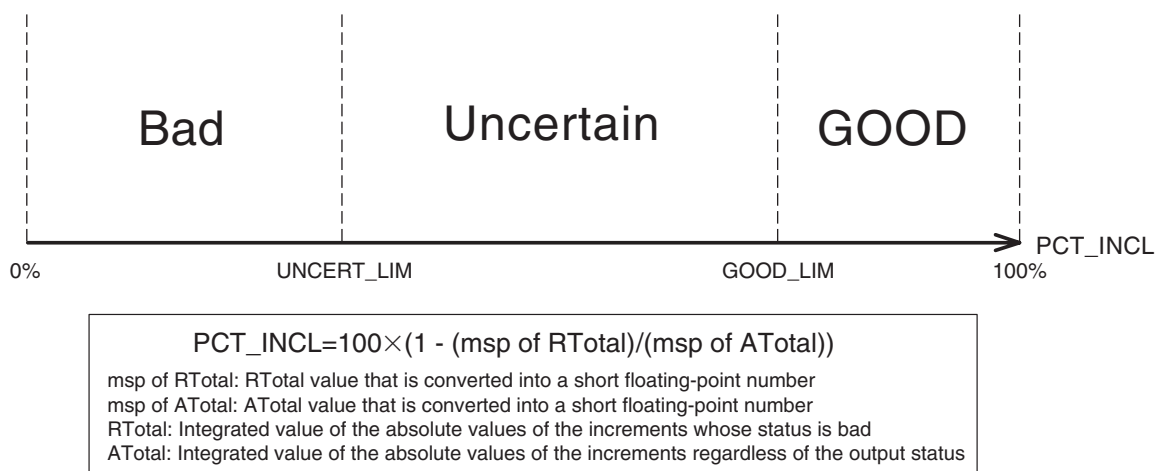


Figure A5.4 Status of OUT, OUT_TRIP, and OUT_PTRIP Outputs

OUT.Value, OUT_TRIP.Status, and OUT_PTRIP.Status are determined by the ratio of the "Good" integrated values to all integrated values, which is stored in PCT_INCL (0% to 100%). The user must set the threshold value of each status to UNCERT_LIM and GOOD_LIM.

The Integrator block determines the status of the output using the three parameters: PCT_INCL,

UNCERT_LIM, and GOOD_LIM.

- $PCT_INCL \geq GOOD_LIM$
⇒ Good
- $UNCERT_LIM \leq PCT_INCL < GOOD_LIM$
⇒ Uncertain
- $PCT_INCL < UNCERT_LIM$
⇒ Bad

If INTEG_TYPE is 5, 6, or 7, the status of the trip output becomes "Good-NS-Constant."

A5.5.2 Determining the Output Value

The value of OUT.Value is determined as follows:

- For counting up

$OUT = \text{integration start value (0)} + \text{Total}$

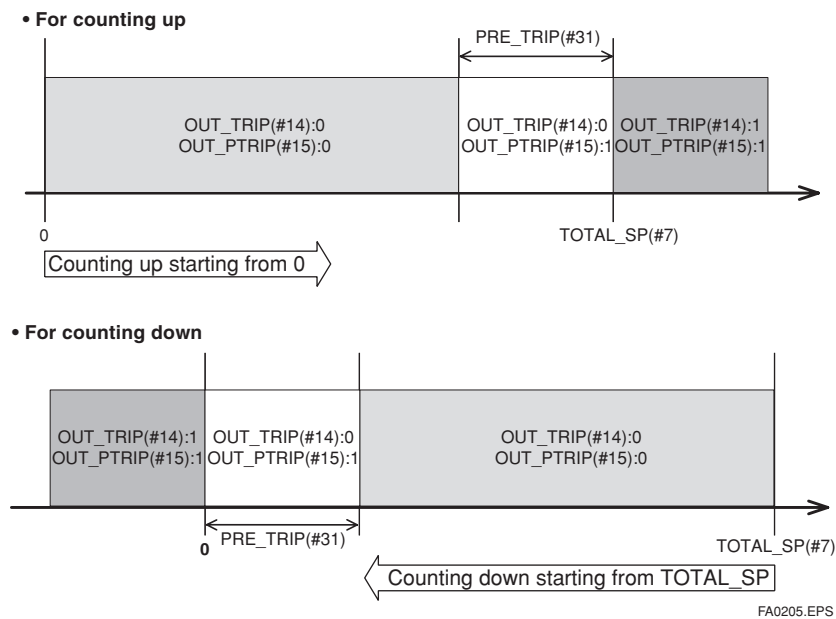
- For counting down

$OUT = \text{integration start value (TOTAL_SP)} - \text{Total}$

Total: Total of integrated values. This value is retained even if INTEG_TYPE is changed during integration (in AUTO).

If OUT is rewritten in the MAN mode, integration starts with the value rewritten in MAN mode after the mode was returned to AUTO.

The values in OUT_TRIP and OUT_PTRIP are determined according to the correlation between OUT and TOTAL_SP/PRE_TRIP.



For counting up, the OUT value is as follows:

- $OUT < TOTAL_SP - PRE_TRIP$
 $\Rightarrow OUT_TRIP = 0, OUT_PTRIP = 0$
- $TOTAL_SP - PRE_TRIP \leq OUT < TOTAL_SP$
 $\Rightarrow OUT_TRIP = 0, OUT_PTRIP = 1$
- $TOTAL_SP \leq OUT$
 $\Rightarrow OUT_TRIP = 1, OUT_PTRIP = 1$

For counting down, the OUT value is as follows:

- $PRE_TRIP < OUT$
 $\Rightarrow OUT_TRIP = 0, OUT_PTRIP = 0$
- $0 < OUT \leq PRE_TRIP$
 $\Rightarrow OUT_TRIP = 0, OUT_PTRIP = 1$
- $OUT \leq 0$
 $\Rightarrow OUT_TRIP = 1, OUT_PTRIP = 1$

Note that the given conditions do not apply to the following cases:

- If INTEG_TYPE is 5, 6, or 7, OUT_TRIP and OUT_PTRIP always output "0."
- If INTEG_TYPE is 1 or 3, occurrence of AutoRESET (reset caused if the threshold is exceeded) causes OUT_TRIP to hold "1" for five seconds.

A5.5.3 Mode Handling

Mode	Action	Output
Automatic (AUTO)	Normal action	Normal output
Manual (MAN)	Integration calculation is stopped. OUT will not be updated unless you set a value to it. No reset is accepted.	You may rewrite a value in OUT. If no value is rewritten, the value just before running in AUTO is held. When the mode returns to AUTO, integration starts with the written value or the value just before running in AUTO.
Out of Service (O/S)		

TA0204.EPS

If you rewrite the value in OUT and RTOTAL while the mode is in MAN or O/S, N_RESET is incremented.

A5.6 Reset

A5.6.1 Reset Trigger

There are the following five types of reset triggers:

1. An integrated value exceeds TOTAL_SP.
2. An integrated value falls below "0."
3. RESET_IN is "H."
4. Every period specified in CLOCK_PER (for more information, see CLOCK_PER in A5.6.2)
5. OP_CMD_INT is 1.

The table A5.2 shows the correlation between INTEG_TYPE and RESET triggers.

Table A5.2 RESET Triggers

	(1)	(2)	(3)	(4)	(5)
1:UP_AUTO	○	×	○	×	○
2:UP_DEM	×	×	○	×	○
3:DN_AUTO	×	○	○	×	○
4:DN_DEMO	×	×	○	×	○
5:PERIODIC	×	×	×	○	○
6:DEMAND	×	×	○	×	○
7:PER&DEM	×	×	○	○	○

TA0205.EPS

When OP_CMD_INT has become "H" and a reset was made, OP_CMD_INT automatically returns to "L."

Even if RESET_IN becomes "H," activating a reset, RESET_IN does not automatically return to "L." The

RESET_IN setting will not be retained if the power is turned OFF.

A5.6.2 Reset Timing

All items are reset during execution of the function block. Therefore, the minimum period of a reset is the block execution period.

● 5-second rule

If a reset is made, the next reset will not be accepted for 5 seconds after that.

Even if UP_AUTO (or DN_AUTO) is activated and TOTAL_SP (or 0) is reached within 5 seconds, the next reset will not be made for 5 seconds from the previous reset.

● CLOCK_PER

If INTEG_TYPE is PERIODIC (5) or PER&DEM (7), a reset is made at the period (sec) set to the CLOCK_PER parameter.

If the value in CLOCK_PER is smaller than the function block's execution period, bit 1 of BLOCK_ERR "Block Configuration Error" is set.

A5.6.3 Reset Process

The basic reset process sequence is as follows:

- 1.) Snapshot
- 2.) Clearing the integrated values
- 3.) Reset count increment
- 4.) Judging OUT_TRIP and OUT_PTRIP (see A5.5)

1.) Snapshot

Saves the following values in the specified parameters before clearing the integrated values. These values will be retained until the next reset is made.

STOTAL = Total

SRTOTAL = RTotal

SSP = TOTAL_SP

2.) Clearing the integrated values

The reset process clears the Total, ATotal, and RTotal values in the internal registers.

Total = 0

ATotal = 0

RTotal = 0

3.) Reset count increment

Each time a reset is made, the N_RESET parameter will be incremented.

The high limit is 999,999, and if this limit is exceeded, the count returns to "0."

4.) Judging OUT_TRIP and OUT_PTRIP (see A5.5)

OUT_TRIP and OUT_PTRIP are judged again on the basis of the cleared integrated values.

There are three options relating to a reset:

- i Confirm reset (bit 8 of INTEG_OPTS)
- ii Carry (bit 6 of INTEG_OPTS)
- iii Generate reset event (bit 9 of INTEG_OPTS)

i Confirm reset (bit 8 of INTEG_OPTS)

If this option is enabled, the next reset is rejected until "1" is set to RESET_CONFIRM.

ii Carry (bit 6 of INTEG_OPTS)

If this option is enabled while INTEG_TYPE is UP_AUTO or DN_AUTO, the value exceeding the threshold at a reset will be carried into the next integration.

If INTEG_TYPE is any setting other than UP_AUTO or DN_AUTO, this option is irrelevant.

iii Generate reset event (bit 9 of INTEG_OPTS)

If this option is enabled, an alert event is generated if a reset occurs.

A5.7 List of Integrator Block Parameters

Index	Parameter Name	Initial Value	Write Mode	Definition																																				
0	BLOCK_HEADER	IT1:TAG="IT1" IT2:TAG="IT2"	Block Tag =o/s	Information relating to this function block, such as block tag, DD revision, execution time																																				
1	ST_REV	0	—	The revision level of the set parameters associated with the Integrator block																																				
2	TAG_DESC	Spaces		Stores comments describing tag information.																																				
3	STRATEGY	1		The strategy field is used by a high-level system to identify the function block.																																				
4	ALERT_KEY	1		Key information used to identify the location at which an alert occurred																																				
5	MODE_BLK			Integrator block mode. O/S, MAN, and AUTO are supported.																																				
6	BLOCK_ERR	0	—	Indicates the active error conditions associated with the function block in bit strings.																																				
7	TOTAL_SP	1000000.0	Auto	The setpoint of an integrated value or a start value for counting down																																				
8	OUT		MAN	The block output																																				
9	OUT_RANGE	100000 0.0 m3(1034) 0		Set scaling for output display. This does not affect operation of the function block. It is used for making memos.																																				
10	GRANT_DENY	0		The parameter for checking if various operations have been executed																																				
11	STATUS_OPTS	0	O/S	Allows you to select a status-related option. The Integrator block uses "Uncertain if Man mode" only.																																				
12	IN_1	0.0	Auto	Inputs flow (Rate, Accum) signals from the AI block or PI block.																																				
13	IN_2	0.0	Auto																																					
14	OUT_TRIP	0	Value: Auto	An output parameter informing the user that the integrated value has exceeded the setpoint																																				
15	OUT_PTRIP	0	Value: Auto	An output parameter informing the user that the integrated value is reaching the setpoint																																				
16	TIME_UNIT1	sec(1)	MAN	Set the time unit of the Rate (kg/s, kg/min, kg/h ... etc.) of the corresponding IN.																																				
17	TIME_UNIT2	sec(1)	MAN																																					
18	UNIT_CONV	1.0	Auto	Specify the unit conversion factor for standardizing the unit of IN_2 into that of IN_1.																																				
19	PULSE_VAL1	1.0	MAN	Set the factor for converting the number of pulses for the corresponding IN into an appropriate engineering unit.																																				
20	PULSE_VAL2	1.0	MAN																																					
21	REV_FLOW1	0	Auto	Selector switch used to specify the fluid flow direction (forward/reverse) with respect to the corresponding IN																																				
22	REV_FLOW2	0	Auto																																					
23	RESET_IN	0	Auto	The parameter that receives a reset request from an external block to reset the integrated values																																				
24	STOTAL	0.0	—	Indicates the snapshot of OUT just before a reset.																																				
25	RTOTAL	0.0	MAN	Indicates the integrated value of the absolute values of the increments if the input status is "Bad."																																				
26	SRTOTAL	0.0	—	Indicates the snapshot of RTOTAL just before a reset.																																				
27	SSP	0.0	—	Indicates the snapshot of TOTAL_SP just before a reset.																																				
28	INTEG_TYPE	UP_AUTO (1)	Auto	<div>Integration Type Setting<table><tr><th>Value</th><th>Name</th><th>Description</th></tr><tr><td>1</td><td>UP_AUTO</td><td>Counts up and is automatically reset when TOTAL_SP is reached.</td></tr><tr><td>2</td><td>UP_DEM</td><td>Counts up and is reset as demanded.</td></tr><tr><td>3</td><td>DN_AUTO</td><td>Counts down and is automatically reset when "0" is reached.</td></tr><tr><td>4</td><td>DN_DEM</td><td>Counts down and is reset as demanded.</td></tr><tr><td>5</td><td>PERIODIC</td><td>Counts up and is reset at periods specified in CLOCK_PER.</td></tr><tr><td>6</td><td>DEMAND</td><td>Counts up and is reset as demanded.</td></tr><tr><td>7</td><td>PER&DEM</td><td>Reset periodically or as demanded.</td></tr></table></div>	Value	Name	Description	1	UP_AUTO	Counts up and is automatically reset when TOTAL_SP is reached.	2	UP_DEM	Counts up and is reset as demanded.	3	DN_AUTO	Counts down and is automatically reset when "0" is reached.	4	DN_DEM	Counts down and is reset as demanded.	5	PERIODIC	Counts up and is reset at periods specified in CLOCK_PER.	6	DEMAND	Counts up and is reset as demanded.	7	PER&DEM	Reset periodically or as demanded.												
Value	Name	Description																																						
1	UP_AUTO	Counts up and is automatically reset when TOTAL_SP is reached.																																						
2	UP_DEM	Counts up and is reset as demanded.																																						
3	DN_AUTO	Counts down and is automatically reset when "0" is reached.																																						
4	DN_DEM	Counts down and is reset as demanded.																																						
5	PERIODIC	Counts up and is reset at periods specified in CLOCK_PER.																																						
6	DEMAND	Counts up and is reset as demanded.																																						
7	PER&DEM	Reset periodically or as demanded.																																						
29	INTEG_OPTS	0x0004	Auto	<div>Specifies an integration optional function.<table><tr><th>bit</th><th>Option Name</th><th>Description</th></tr><tr><td>0</td><td>Input 1 accumulate</td><td>Selects Rate or Accum input of IN_1.</td></tr><tr><td>1</td><td>Input 2 accumulate</td><td>Selects Rate or Accum input of IN_2.</td></tr><tr><td>2</td><td>Flow forward</td><td>Integrates forward flow (interprets reverse flow as zero).*</td></tr><tr><td>3</td><td>Flow reverse</td><td>Integrates reverse flow (interprets forward flow as zero).*</td></tr><tr><td>4</td><td>Use uncertain</td><td>Uses an input value of IN_1 or IN_2 whose status is "Uncertain" regarding it as a value of "Good."</td></tr><tr><td>5</td><td>Use bad</td><td>Uses an input value of IN_1 or IN_2 whose status is "Bad" regarding it as a value of "Good."</td></tr><tr><td>6</td><td>Carry</td><td>Carries over an excess exceeding the threshold at reset to the next integration. (Note that this does not apply to UP_AUTO or DN_AUTO.)</td></tr><tr><td>7</td><td>Add zero if bad</td><td>Interprets an increment as zero if the status of the increment is "Bad."</td></tr><tr><td>8</td><td>Confirm reset</td><td>After a reset, rejects the next reset until "Confirm" is set to RESET_CONFIRM.</td></tr><tr><td>9</td><td>Generate reset event</td><td>Generates an alert event at reset.</td></tr><tr><td>10~15</td><td>Reserved</td><td></td></tr></table></div> <div>* If both forward and reverse flows are enabled or disabled, both forward and reverse flows are integrated.</div>	bit	Option Name	Description	0	Input 1 accumulate	Selects Rate or Accum input of IN_1.	1	Input 2 accumulate	Selects Rate or Accum input of IN_2.	2	Flow forward	Integrates forward flow (interprets reverse flow as zero).*	3	Flow reverse	Integrates reverse flow (interprets forward flow as zero).*	4	Use uncertain	Uses an input value of IN_1 or IN_2 whose status is "Uncertain" regarding it as a value of "Good."	5	Use bad	Uses an input value of IN_1 or IN_2 whose status is "Bad" regarding it as a value of "Good."	6	Carry	Carries over an excess exceeding the threshold at reset to the next integration. (Note that this does not apply to UP_AUTO or DN_AUTO.)	7	Add zero if bad	Interprets an increment as zero if the status of the increment is "Bad."	8	Confirm reset	After a reset, rejects the next reset until "Confirm" is set to RESET_CONFIRM.	9	Generate reset event	Generates an alert event at reset.	10~15	Reserved	
bit	Option Name	Description																																						
0	Input 1 accumulate	Selects Rate or Accum input of IN_1.																																						
1	Input 2 accumulate	Selects Rate or Accum input of IN_2.																																						
2	Flow forward	Integrates forward flow (interprets reverse flow as zero).*																																						
3	Flow reverse	Integrates reverse flow (interprets forward flow as zero).*																																						
4	Use uncertain	Uses an input value of IN_1 or IN_2 whose status is "Uncertain" regarding it as a value of "Good."																																						
5	Use bad	Uses an input value of IN_1 or IN_2 whose status is "Bad" regarding it as a value of "Good."																																						
6	Carry	Carries over an excess exceeding the threshold at reset to the next integration. (Note that this does not apply to UP_AUTO or DN_AUTO.)																																						
7	Add zero if bad	Interprets an increment as zero if the status of the increment is "Bad."																																						
8	Confirm reset	After a reset, rejects the next reset until "Confirm" is set to RESET_CONFIRM.																																						
9	Generate reset event	Generates an alert event at reset.																																						
10~15	Reserved																																							

TA0206-1.EPS

Index	Parameter Name	Initial Value	Write Mode	Definition
30	CLOCK_PER	86400.0[sec]	Auto	Specify the period at which a periodic reset is made.
31	PRE_TRIP	100000.0	Auto	Set an allowance applied before an integrated value exceeds the setpoint.
32	N_RESET	0.0	—	Indicates the number of resets in the range of 0 to 999999.
33	PCT_INCL	0.0[%]	—	The ratio of "the integrated values of the absolute values of the increments whose status is Good" to the "integrated values of the absolute values of the increments irrelevant to the status" (Equation)
34	GOOD_LIM	0.0[%]	Auto	The threshold value of the ratio of "the integrated values of the increments whose status is Good" to all integrated values in which the status of OUT is "Good"
35	UNCERT_LIM	0.0[%]	Auto	The threshold value of the ratio of "the integrated values of the increments whose status is Good" to all the integrated values in which the status of OUT is "Uncertain"
36	OP_CMD_INT	0	Auto	Operator command that resets integrated values
37	OUTAGE_LIM	0.0	Auto	Maximum time for which values can be retained in the event of power failure. It does not effect the block operation.
38	RESET_CONFIRM	0	Auto	Reset confirmation input, which is enabled when the Confirm reset option of INTEG_OPTS is chosen
39	UPDATE_EVT	1	Auto	Indicates event information if an update event occurs.
		1	—	
		0	—	
		0	—	
		0	—	
40	BLOCK_ALM	1	Auto	Indicates alarm information if a block alarm occurs.
		1	—	
		0	—	
		0	—	
		0	—	
41	ACCUM_TOTAL	0.0	—	Accumulated integrated values (no extension parameter is reset)

TA0206-2.EPS

APPENDIX 6. Enhanced ARITHMETIC (AR) BLOCK

The Arithmetic (AR) block switches two main inputs of different measurement ranges seamlessly and combines the result with three auxiliary inputs through the selected compensation function (10 types) to calculate the output.

Please refer to “APPENDIX IO. METHOD”, the METHOD of AR block is described in 10.2.

A6.1 Schematic Diagram of Arithmetic Block

The diagram below shows the Arithmetic block schematic.

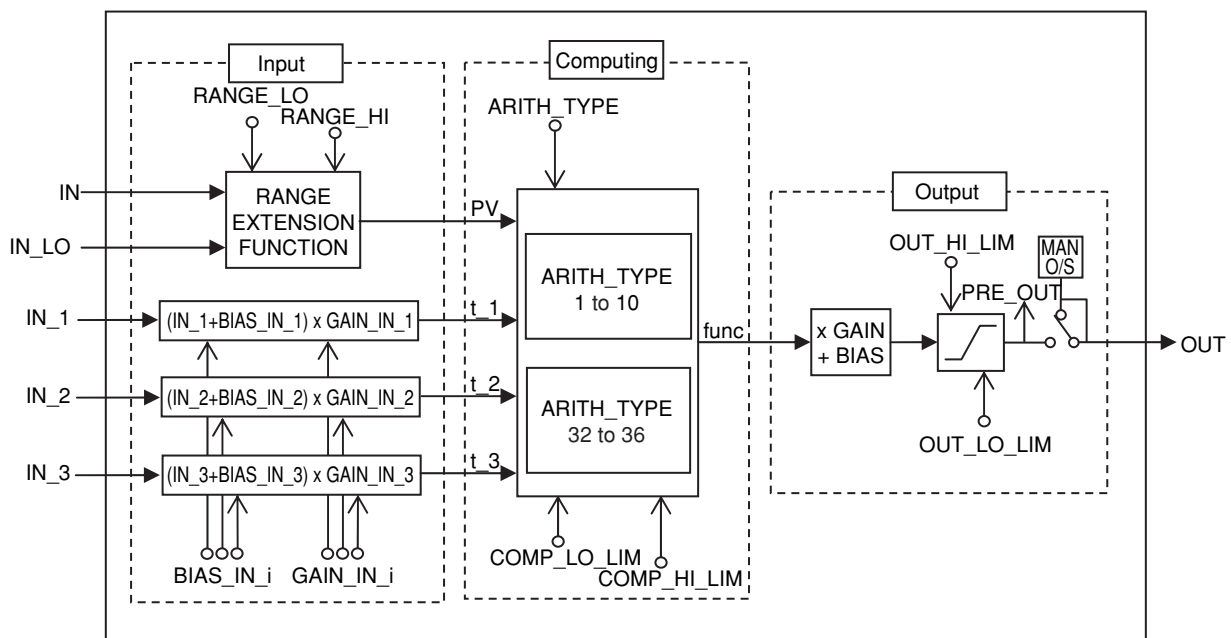


Figure A6.1 AR Block

The Arithmetic block is divided into three sections:

- Input section: Makes a go/no-go decision on the use of an input value, switches the range, and determines the PV status.
- Computation section: Makes calculations through **ARITH_TYPE**.
- Output section: Applies gain multiplication and bias addition to the calculated result to perform limitation processing for output.

* The range extension function compensates the **IN** and **IN_LO** input values when two devices with different ranges are connected, to make smooth input switching.

A6.2 Input Section

There are five inputs: IN and IN_LO main inputs and IN_1, IN_2, and IN_3 auxiliary inputs.

IN and IN_LO are intended to connect devices with different measurement ranges and allow the use of switching a measurement range by selecting the measuring device. However, because there are slight differences between IN and IN_LO values even when the same item is measured, instantaneous switching causes abrupt changes in the output.

To prevent this phenomenon, the Arithmetic block uses a function known as range extension to compensate the IN and IN_LO values between RANGE_HI and RANGE_LO. This enables the input to be switched smoothly. The result of the range extension function is substituted into PV to be used for calculations.

A6.2.1 Main Inputs

The range extension function determines the PV value in the following order:

1. If $IN \geq RANGE_HI \rightarrow PV = IN$
2. If $IN \leq RANGE_LO \rightarrow PV = IN_LO$
3. If $RANGE_HI > IN > RANGE_LO \rightarrow PV = g \times IN + (1 - g) \times IN_LO$

$$g = (IN - RANGE_LO) / (RANGE_HI - RANGE_LO)$$

RANGE_HI and RANGE_LO are threshold values for switching two main inputs seamlessly.

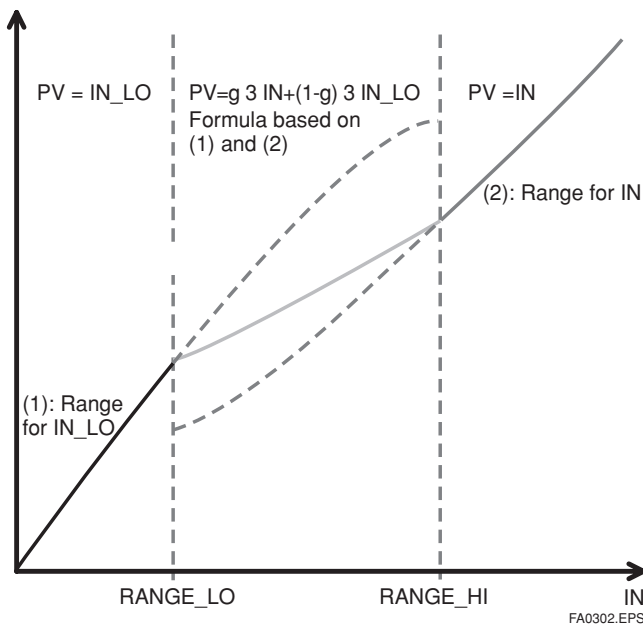


Figure A6.2 Range Extension Function and PV

PV is a parameter with status information, and PV status is determined by the value of “g.”

If “g” < 0.5 → The status of IN_LO is used.

If “g” ≥ 0.5 → The status of IN is used.

Determination of the status is made with a hysteresis of 10% provided for 0.5.

If $RANGE_LO > RANGE_HI$, the statuses of PV and OUT are “Bad. Configuration Error.” Then “Configuration Error” is output to BLOCK_ERR.

If there is only one main input, the input is incorporated into the computation section as is, not taking into account RANGE_HI and RANGE_LO.

Example:

Assuming that

RANGE_LO	20
RANGE_HI	300

TA0301.EPS

the following are established:

$$IN = 310, IN_LO = 20 \rightarrow PV = 310$$

$$IN = 230, IN_LO = 20 \rightarrow g = (230 - 20) / (300 - 20) = 0.75$$

$$PV = 0.75 \times 230 + (1 - 0.75) \times 20 = 177.5$$

$$IN = 90, IN_LO = 20 \rightarrow g = (90 - 20) / (300 - 20) = 0.25$$

$$PV = 0.25 \times 230 + (1 + 0.25) \times 20 = 37.5$$

$$IN = 19, IN_LO = 10 \rightarrow PV = 10$$

A6.2.2 Auxiliary Inputs

There are bias and gain parameters for the IN_1, IN_2, and IN_3 auxiliary inputs. The following shows the equation using them.

$$t_i = (IN_i + BIAS_IN_i) \times GAIN_IN_i$$

The bias parameter is used for calculating absolute temperature or absolute pressure, while the gain parameter is used for normalization of square root extraction.

A6.2.3 INPUT_OPTS

INPUT_OPTS has an option that handles an input with “uncertain” or “bad” status as a “good” status input.

Bit	Function
0	Handles IN as a “good” status input if its status is “uncertain.”
1	Handles IN_LO as a “good” status input if its status is “uncertain.”
2	Handles IN_1 as a “good” status input if its status is “uncertain.”
3	Handles IN_1 as a “good” status input if its status is “bad.”
4	Handles IN_2 as a “good” status input if its status is “uncertain.”
5	Handles IN_2 as a “good” status input if its status is “bad.”
6	Handles IN_3 as a “good” status input if its status is “uncertain.”
7	Handles IN_3 as a “good” status input if its status is “bad.”
8 to 15	Reserved

TA0302.EPS

There are options called “IN Use uncertain” and “IN_LO Use uncertain” for the IN and IN_LO inputs. When these options are valid, IN and IN_LO are internally interpreted as “good” IN and IN_LO even if their statuses are “uncertain.” (There is no option for “bad” status.)

For the IN_1, IN_2, and IN_3 auxiliary inputs, there are options known as “IN_i Use uncertain” and “IN_i Use bad.” If these options are valid, an IN_i with “uncertain” or “bad” status is internally interpreted as a “good” IN_i.

* The exception is that if the input status is “Bad. Not Connected,” INPUT_OPTS does not apply and the input is considered “bad” as is.

A6.2.4 Relationship between the Main Inputs and PV

The value and PV status are determined by the statuses of two main inputs, INPUT_OPTS, and RANGE_LO and RANGE_HI.

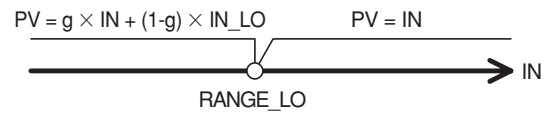
- If the statuses of two main inputs are both “good” or anything other than “good”
See A4.2.1, Main Inputs.
- If only one of two main inputs has “good” status after application of INPUT_OPTS, the PV value is determined as follows:
 - If the status of IN is “good” and that of “IN_LO” is anything other than “good”
 - $IN > RANGE_LO \rightarrow PV = IN$
 - $IN \leq RANGE_LO \rightarrow \text{See A6.2.1.}$

- If the status of IN is anything other than “good” and that of “IN_LO” is “good”

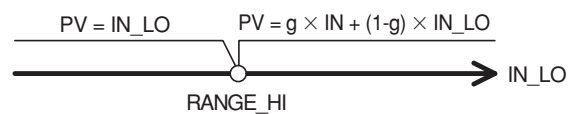
$$IN_LO < RANGE_HI \rightarrow PV = IN_LO$$

$$IN_LO \geq RANGE_H \rightarrow \text{See A6.2.1.}$$

If the status of IN is “good” and that of “IN_LO” is anything other than “good”



If the status of IN is anything other than “good” and that of “IN_LO” is “good”



FA0303.EPS

A6.3 Computation Section

A6.3.1 Computing Equations

This subsection shows computing equations used in the computation section:

1) Flow compensation (linear)

$$\text{func} = \text{PV} \times f$$

$$f = (t_1 / t_2)$$

2) Flow compensation (square root)

$$\text{func} = \text{PV} \times f$$

$$f = \sqrt{t_1 / t_2 / t_3}$$

3) Flow compensation (approximate expression)

$$\text{func} = \text{PV} \times f$$

$$f = \sqrt{t_1 \times t_2 \times t_3 \times t_3}$$

4) Quantity of heat calculation

$$\text{func} = \text{PV} \times f$$

$$f = (t_1 - t_2)$$

5) Multiplication and division

$$\text{func} = \text{PV} \times f$$

$$f = ((t_1 / t_2) + t_3)$$

6) Average calculation

$$\text{func} = (\text{PV} + t_1 + t_2 + t_3) / N$$

where N: number of inputs

7) Summation

$$\text{func} = \text{PV} + t_1 + t_2 + t_3$$

8) Polynomial computation

$$\text{func} = \text{PV} + t_1^2 + t_2^3 + t_3^4$$

9) HTG-level compensation

$$\text{func} = (\text{PV} - t_1) / (\text{PV} - t_2)$$

10) Polynomial computation

$$\text{func} = \text{PV} + \text{GAIN_IN_1} \times \text{PV}^2 + \text{GAIN_IN_2} \times \text{PV}^3 + \text{GAIN_IN_3} \times \text{PV}^4$$

* Precaution for computation

Division by “0”: If a value is divided by “0,” the calculation result is interpreted as 10^{37} and, depending with core, a plus sign is added to it.

Negative square root: The square root of an absolute value is extracted and a minus sign is added to it.

A6.3.2 Enhanced Computing Functions

32) Saturated steam (Temp): Saturated steam density calculation (by temperature: based on IAPWS-IF97)

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Saturated Steam density which is calculated from t_1 (temp input).

Temperature range: 100 to 330°C

33) Saturated steam (Pressure): Saturated steam density calculation (by pressure based on IAPWS-IF97)

$$\text{func} = \text{PV} \times \text{Correction Value.}$$

Correction Value: Saturated steam density which is calculated from t_2 (Press. input).

Pressure range: 0.101417978 to 12.85752189 MPa

34) Superheated steam: Superheated steam density calculation (based on IAPWS-IF97)

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Superheated steam density which is calculated from t_1 (Temp. input) and t_2 (Press. input).

Temperature range: 100 to 330°C

Pressure range: 0.101417978 to 12.85752189 MPa

35) Gas temp pressure comp (Simple): Gas temperature and pressure compensation calculation. (Deviation factor: Fixed based on Boyle-Charle's law.)

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Gas density ratio (ρ/ρ_b) which is calculated from t_1 (Temp. input) and t_2 (Press. input), or, density at operating condition (ρ).

36) Liquid temp comp (Simple): Liquid temperature compensation calculation (based on API, JIS K 2249.)

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Liquid density at operating condition which is calculated from t_1 (Temp. input).

37) Gas temp pressure comp (Detail): Gas temperature and pressure compensation calculation (approximating polynomial calculation: 0 to 11).

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Liquid density (Flow unit: Mass flow rate) at operating which is calculated from approximating polynomial calculation: 0 to 11, or, density ratio (Flow unit: Volumetric flow rate at normal condition) which is calculated from density at normal condition.

38) Liquid temp comp (Detail): Liquid temperature and pressure compensation calculation (approximating polynomial calculation).

$$\text{func} = \text{PV} \times \text{Correction Value}$$

Correction Value: Liquid density at operating condition calculated from approximating polynomial calculation: 0 to 3.

A6.3.3 Compensated Values

In computing equations 1) to 5) in A6.3.1, the value “f” is restricted by the COMP_HI_LIM or COMP_LO_LIM parameter. In this case, the value “f” is treated as follows:

Calculation formula 1) to 5)

If “f” > COMP_HI_LIM,

$$f = \text{COMP_HI_LIM}$$

If “f” < COMP_LO_LIM,

$$f = \text{COMP_LO_LIM}$$

Calculation formula 32) to 38)

Correction value > COMP_HI_LIM

Correction value = COMP_HI_LIM

Correction value < COMP_LO_LIM

Correction value = COMP_LO_LIM

A6.3.4 Average Calculation

In computing equation 6) in A6.3.1, the average of input value is calculated. Here, it is necessary to obtain the number of inputs, N. For this, determination is made to see if the sub-status of each input is “Not Connected.” Note that the main inputs may be accepted if IN or IN_LO is not in “Not Connected” sub-status. In this case, the number of inputs that are not in “Not Connected” sub-status is regarded as “N.”

A6.4 Output Section

After executing the computing equation, the block applies a gain to the calculated result and then adds a bias to it.

It then substitutes the result into PRE_OUT and if the mode is in AUTO, the value of PRE_OUT is taken as OUT.

$$\text{PRE_OUT} = \text{func} \times \text{gain} + \text{bias}$$

where func: result of computing equation execution

$$\text{OUT} = \text{PRE_OUT} \text{ (when the mode is in AUTO)}$$

Next, the block performs limitation processing (OUT_HI_LIM, OUT_LO_LIM). This processing is described as follows with respect to the value of PRE_OUT.

If PRE_OUT > OUT_HI_LIM:

$$\text{PRE_OUT} = \text{OUT_HI_LIM}$$

The “high limited” processing is applied to the status of PRE_OUT.

If PRE_OUT < OUT_LO_LIM:

$$\text{PRE_OUT} = \text{OUT_LO_LIM}$$

The “low limited” processing is applied to the status of PRE_OUT.

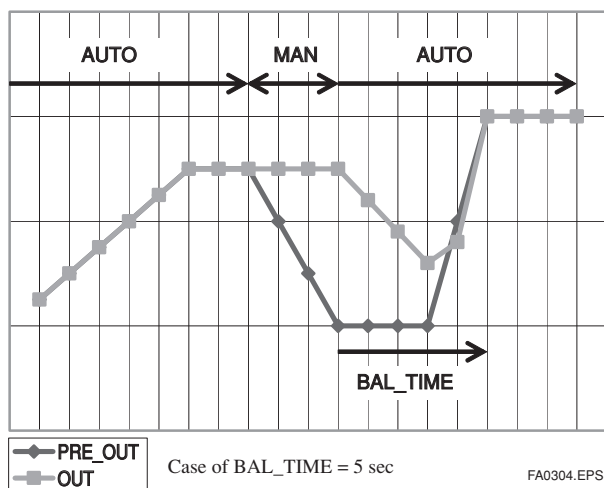
A6.4.1 Mode Handling

Mode	Output
Auto	OUT = PRE_OUT
MAN	For OUT, the OUT value in the Auto mode just before change to MAN or O/S is retained.
O/S	

TA0303.EPS

In the Manual mode (including O/S), the value of OUT in the Auto mode just before a change to the Manual mode is held or the value written to OUT is output.

If the mode is switched from Manual to Auto, the value of OUT that is linearly changed with respect to the value of PRE_OUT for time set by BAL_TIME is output. The PRE_OUT always indicates the results of calculation. After elapse of BAL_TIME, OUT = PRE_OUT is established. Note that if the value of BAL_TIME is changed during linear change of the OUT value, it is not reflected. The value of BAL_TIME will be reflected only after the mode is changed the next time.



FA0304.EPS

The value of OUT is represented by the following equation.

$$y_n = y_{n-1} + (x_n - y_{n-1}) / (\alpha - n)$$

$$\alpha = (T / tc) + 1$$

*: The value of T/tc truncates digits to the right of the decimal point.

where y: OUT

x: PRE_OUT

tc: period of execution

T: BAL_TIME

n: period

A6.4.2 Status Handling

The setting of INPUT_OPTS is applied to the input status. When INPUT_OPTS is applied, there are cases where the PV status becomes “good” even if the status of main inputs is “uncertain” or the status of auxiliary inputs is “uncertain” or “bad.”

The PV status is classified by the following:

- If the statuses of two main inputs are both “good” or anything other than “good”:

See A6.2.1, Main Inputs.

- If only one of the statuses of two main inputs is “good”:

- If the status of IN is “good” and that of “IN_LO” is anything other than “good”

$IN > RANGE_LO \rightarrow$ The status of IN applies.

$IN \leq RANGE_LO \rightarrow$ See A6.2.1, Main Inputs

- If the status of IN is anything other than “good” and that of “IN_LO” is “good”

$IN_LO < RANGE_H \rightarrow$ The status of IN_LO applies.

$IN_LO \geq RANGE_HI \rightarrow$ See A6.2.1, Main Inputs

The exception is that if $RANGE_LO > RANGE_HI$, the PV status is made “Bad. Configuration Error.”

The input status irrelevant to the computing equation selected by ARITH_TYPE will be ignored and does not affect other statuses. The statuses of outputs (OUT.Status and PRE_OUT.Status) are interpreted as the status of the worst input among the statuses of PV and auxiliary inputs (IN_1, IN_2, and IN_3) to which INPUT_OPTS has been applied.

Example:

		Case 1	Case 2	Case 3
PV		Good		
IN_1		Uncertain		
IN_2		Bad		
IN_3		Bad		
INPUT_OPTS	IN_1	Handled as a “good” input if its status is “uncertain.”	No option	
	IN_2	Handled as a “good” input if its status is “bad.”	No option	
	IN_3	No option		
ARITH_TYPE		1) Flow compensation (linear) in A6.3.1, “Computing Equations”		
OUT.Status		Good	Uncertain	Bad

TA0304.EPS

A6.5 List of the Arithmetic Block Parameters

Relative Index	Parameter	Write Mode	Initial Value	Description / Remarks																				
0	BLOCK_HEADER	O/S	TAG="AR"	Information relating to this function block, such as block tag, DD revision, and execution time																				
1	ST_REV	—	0	Indicates the revision level of the set parameters associated with the Arithmetic block. If a setting is modified, this revision is updated. It is used to check for parameter changes, etc.																				
2	TAG_DESC	Auto	Null	A universal parameter that stores comments describing tag information																				
3	STRATEGY	Auto	1	A universal parameter intended for use by a high-level system to identify function blocks																				
4	ALERT_KEY	Auto	1	Key information used to identify the location at which an alert has occurred. Generally, this parameter is used by a high-level system to identify specific areas in a plant that are under the control of specific operators, to separate necessary alerts only. This is one of the universal parameters.																				
5	MODE_BLK		AUTO	A universal parameter representing the operation status of the Arithmetic block. It consists of the Actual, Target, Permit, and Normal modes.																				
6	BLOCK_ERR	—	0	Indicates the error status relating to the Arithmetic block. The bit used by this function block is as follows: Bit 1: Block Configuration Error Bit 15: O/S mode																				
7	PV	—	0	The result of a range extension function is substituted into this. When viewed from the computing equation, PV is the main input.																				
8	OUT	MAN	0	Block output																				
9	PRE_OUT	—	0	Always indicates the calculation result. The value is substituted into OUT in Auto mode. Indicates PV scaling (for making a memo). Output scaling for the host (for making a memo)																				
10	PV_SCALE	O/S																						
11	OUT_RANGE	Auto																						
12	GRANT_DENY	Auto	0	The parameter used to check if various operations have been executed. The bits in the GRANT parameter corresponding to various operations are set before any of them are executed. After the operations are complete, the DENY parameter is checked to find out if any bit corresponding to the relevant operation has been set. If no bit has been set, it is evident that the operations have been executed successfully.																				
13	INPUT_OPTS	Auto	0	Determines whether an input is used as a "good" input when the input status is "bad" or "uncertain." <table><tr><th>Bit</th><th>Function</th></tr><tr><td>0</td><td>Handles IN as "good" input if its status is "uncertain."</td></tr><tr><td>1</td><td>Handles IN_LO as "good" input if its status is "uncertain."</td></tr><tr><td>2</td><td>Handles IN_1 as "good" input if its status is "uncertain."</td></tr><tr><td>3</td><td>Handles IN_1 as "good" input if its status is "bad."</td></tr><tr><td>4</td><td>Handles IN_2 as "good" input if its status is "uncertain."</td></tr><tr><td>5</td><td>Handles IN_2 as "good" input if its status is "bad."</td></tr><tr><td>6</td><td>Handles IN_3 as "good" input if its status is "uncertain."</td></tr><tr><td>7</td><td>Handles IN_3 as "good" input if its status is "bad."</td></tr><tr><td>8 to 15</td><td>Reserved</td></tr></table>	Bit	Function	0	Handles IN as "good" input if its status is "uncertain."	1	Handles IN_LO as "good" input if its status is "uncertain."	2	Handles IN_1 as "good" input if its status is "uncertain."	3	Handles IN_1 as "good" input if its status is "bad."	4	Handles IN_2 as "good" input if its status is "uncertain."	5	Handles IN_2 as "good" input if its status is "bad."	6	Handles IN_3 as "good" input if its status is "uncertain."	7	Handles IN_3 as "good" input if its status is "bad."	8 to 15	Reserved
Bit	Function																							
0	Handles IN as "good" input if its status is "uncertain."																							
1	Handles IN_LO as "good" input if its status is "uncertain."																							
2	Handles IN_1 as "good" input if its status is "uncertain."																							
3	Handles IN_1 as "good" input if its status is "bad."																							
4	Handles IN_2 as "good" input if its status is "uncertain."																							
5	Handles IN_2 as "good" input if its status is "bad."																							
6	Handles IN_3 as "good" input if its status is "uncertain."																							
7	Handles IN_3 as "good" input if its status is "bad."																							
8 to 15	Reserved																							
14	IN	Auto	0	Input block																				
15	IN_LO	Auto	0	Input for a low-range transmitter. This is used for the range extension function.																				
16	IN_1	Auto	0	Auxiliary input 1																				
17	IN_2	Auto	0	Auxiliary input 2																				
18	IN_3	Auto	0	Auxiliary input 3																				
19	RANGE_HI	Auto	0	High limit for switching to a high-range transmitter by the range extension function.																				
20	RANGE_LO	Auto	0	Low limit for switching to a low-range transmitter by the range extension function.																				
21	BIAS_IN_1	Auto	0	IN_1 bias																				
22	GAIN_IN_1	Auto	0	IN_1 gain																				
23	BIAS_IN_2	Auto	0	IN_2 bias																				
24	GAIN_IN_2	Auto	0	IN_2 gain																				
25	BIAS_IN_3	Auto	0	IN_3 bias																				
26	GAIN_IN_3	Auto	0	IN_3 gain																				
27	COMP_HI_LIM	Auto	+INF	High limit of compensation factor f																				
28	COMP_LO_LIM	Auto	-INF	Low limit of compensation factor f																				

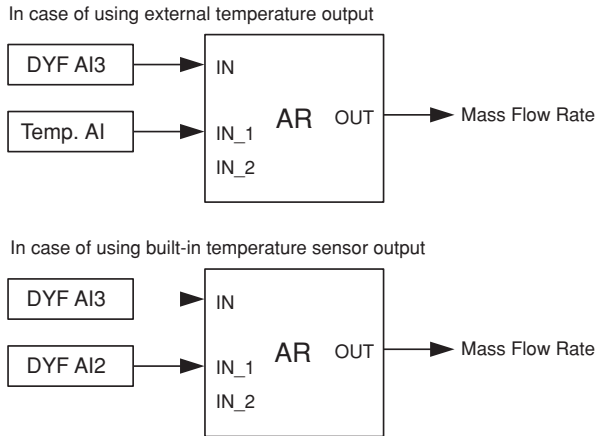
TA0305-01.EPS

Relative Index	Parameter	Write Mode	Initial Value	Description / Remarks																																																								
29	ARITH_TYPE	Auto	0x01	Computation algorithm identification no.																																																								
				Value	Selection Name	Description	1	Flow compensation, linear	Flow compensation (linear)	2	Flow compensation, square root	Flow compensation (square root)	3	Flow compensation, approximate	Flow compensation (approximate expression)	4	BTU flow (*)	Quantity of heat calculation	5	Traditional Multiply Divide	Multiplication and division	6	Average	Average calculation	7	Traditional summer	Summation	8	Fourth order Polynomial, (Type 1)	4th-order (auxiliary input) polynomial computation	9	HTG level compensation (*)	HTG-level compensation	10	Fourth order Polynomial, (Type 2)	4th-order (main input) polynomial computation	11 to 31	Reserve	For reserve of FF Std calculation.	32	Saturated steam (Temperature)	Density calculation of Sat.Steam (Temp.)	33	Saturated steam (Pressure)	Density calculation of Sat.Steam (Press.)	34	Superheat steam	Gas Temp./Press. compensation calculation (Deviation factor: Fixed).	35	Gas temp pressure comp	Density calculation of S.H.Steam	36	Liquid temp comp	Liquid Temp. compensation Calculation	37	Gas temp pressure comp (Detail)	Gas Temp./Press. compensation calculation (approximating polynomial calculation: 0 to 11).	38	Liquid temp comp (Detail)	Liquid Temp./Press. compensation calculation (approximating polynomial calculation: 0 to 3).
				Value	Selection Name	Description																																																						
				1	Flow compensation, linear	Flow compensation (linear)																																																						
				2	Flow compensation, square root	Flow compensation (square root)																																																						
				3	Flow compensation, approximate	Flow compensation (approximate expression)																																																						
				4	BTU flow (*)	Quantity of heat calculation																																																						
				5	Traditional Multiply Divide	Multiplication and division																																																						
				6	Average	Average calculation																																																						
				7	Traditional summer	Summation																																																						
				8	Fourth order Polynomial, (Type 1)	4th-order (auxiliary input) polynomial computation																																																						
				9	HTG level compensation (*)	HTG-level compensation																																																						
				10	Fourth order Polynomial, (Type 2)	4th-order (main input) polynomial computation																																																						
				11 to 31	Reserve	For reserve of FF Std calculation.																																																						
				32	Saturated steam (Temperature)	Density calculation of Sat.Steam (Temp.)																																																						
				33	Saturated steam (Pressure)	Density calculation of Sat.Steam (Press.)																																																						
				34	Superheat steam	Gas Temp./Press. compensation calculation (Deviation factor: Fixed).																																																						
				35	Gas temp pressure comp	Density calculation of S.H.Steam																																																						
				36	Liquid temp comp	Liquid Temp. compensation Calculation																																																						
				37	Gas temp pressure comp (Detail)	Gas Temp./Press. compensation calculation (approximating polynomial calculation: 0 to 11).																																																						
38	Liquid temp comp (Detail)	Liquid Temp./Press. compensation calculation (approximating polynomial calculation: 0 to 3).																																																										
* BTU stands for British thermal unit. HTG stands for hydrostatic tank gauging.																																																												
30	BAL_TIME	Auto	0	Time taken to return to the set value																																																								
31	BIAS	Auto	0	Bias value used to calculate the output																																																								
32	GAIN	Auto	1	Gain value used to calculate the output																																																								
33	OUT_HI_LIM	Auto	+INF	Maximum output value																																																								
34	OUT_LO_LIM	Auto	-INF	Minimum output value																																																								
35	UPDATE_EVT	—		Indicates event information if an update event (setting change) occurs.																																																								
36	BLOCK_ALM	—		Indicates alarm information if a block alarm occurs.																																																								
37	AR_VOLUMETRIC_FLOW_UNIT	O/S		Volumetric flow unit																																																								
38	AR_TEMPERATURE_UNIT	O/S		Temperature unit																																																								
39	AR_BASE_TEMPERATURE	Man		Temperature unit at normal condition																																																								
40	AR_PRESSURE_UNIT	O/S		Pressure unit																																																								
41	AR_BASE_PRESSURE_ABS	Man		Pressure unit at normal condition (abs)																																																								
42	AR_DEVIATION	Man		Deviation factor																																																								
43	AR_DENSITY_UNIT	O/S		Density unit																																																								
44	AR_BASE_DENSITY	Man		Density unit at normal condition																																																								
45	AR_FIRST_TEMP_COEF	Man		1st temperature coefficient for liquid																																																								
46	AR_SECOND_TEMP_COEF	Man		2nd temperature coefficient for liquid																																																								
47	AR_FLOW_CONFIG	Man		A polynomial coefficient for density calculation (16) Gas Temp./Press. Calculation (Detail): use FLOW_CONFIG[0] to [11] Liquid calculation (Detail): use FLOW_CONFIG[0] to [3]																																																								
48	AR_DENSITY_FACTOR	—		Correction value: Mass flow output: density at operating condition Volumetric flow output: ratio of density at operation condition to density at normal condition.)																																																								
49	AR_DENSITY_FACTOR_UNIT	—		Correction value unit. (The unit is indicated only for density at operation condition.)																																																								
50	AR_CONFIG_SOFT_REV	Auto		Memo; The version of MV tool which is calculated multinominal approximation coefficient.																																																								
51	AR_CONFIG_DATE	Auto		Memo; The date of multinomial approximation coefficient setting.																																																								
52	AR_CONFIG_WHO	Auto		Memo; The person who set the multinominal approximation coefficient.																																																								
53	AR_CONFIG_STATUS	Auto		Memo; Setting download status.																																																								
54	AR_CONFIG_VSTRING32	Auto		Memo; 32 characters																																																								
55	AR_CONFIG_VSTRING16	Auto		Memo; 16x2 characters																																																								
56	AR_CONFIG_OSTRING32	Auto		Memo; 32 characters																																																								
57	AR_CONFIG_OSTRING2	Auto		SUM of coefficient which is calculated at multinominal approximation coefficient setting.																																																								

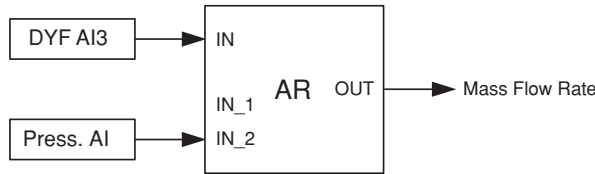
TA0305-02.EPS

A6.6 Example of Connection

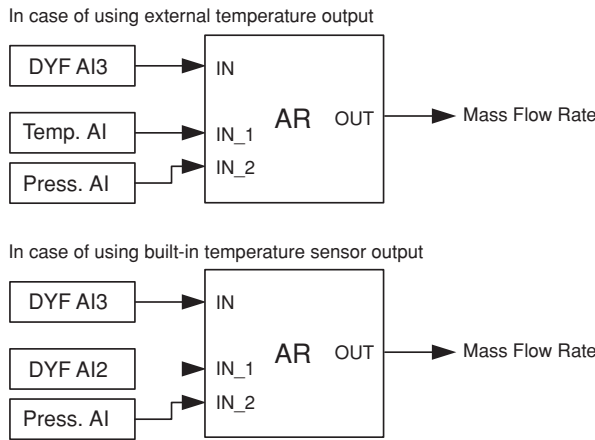
ARITH_TYPE:32 Saturated steam (Temperature)



ARITH_TYPE:33 Saturated steam (Pressure)

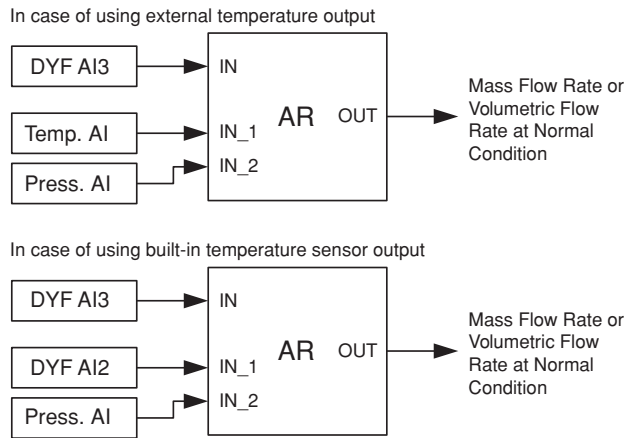


ARITH_TYPE:34 Superheat steam



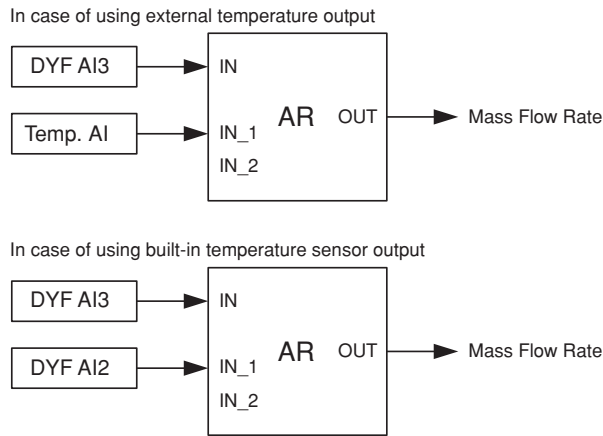
ARITH_TYPE:35 Gas temperature pressure compensation

ARITH_TYPE:37 Gas temperature pressure compensation (Detail)



ARITH_TYPE:36 Liquid temperature compensation

ARITH_TYPE:38 Liquid temperature compensation (Detail)



FA0606.EPS

APPENDIX 7. LINK MASTER FUNCTIONS

A7.1 Link Active Scheduler

A link active scheduler (LAS) is a deterministic, centralized bus scheduler that can control communications on an H1 fieldbus segment. There is only one LAS on an H1 fieldbus segment.

A digital YEWFO supports the following LAS functions.

- PN transmission: Identifies a fieldbus device newly connected to the same fieldbus segment. PN is short for Probe Node.
- PT transmission: Passes a token governing the right to transmit, to a fieldbus device on the same segment. PT is short for Pass Token.
- CD transmission: Carry out a scheduled transmission to a fieldbus device on the same segment. CD is short for Compel Data.
- Time synchronization: Periodically transmits the time data to all fieldbus devices on the segment and returns the time data in response to a request from a device.
- Live list equalization: Sends the live list data to link masters on the same segment.
- LAS transfer: Transfers the right to be the LAS on the segment to another link master.

A7.2 Link Master

A link master (LM) is any device containing a link active scheduler. There must be at least one LM on a segment. When the LAS on a segment has failed, another LM on the same segment starts working as the LAS.

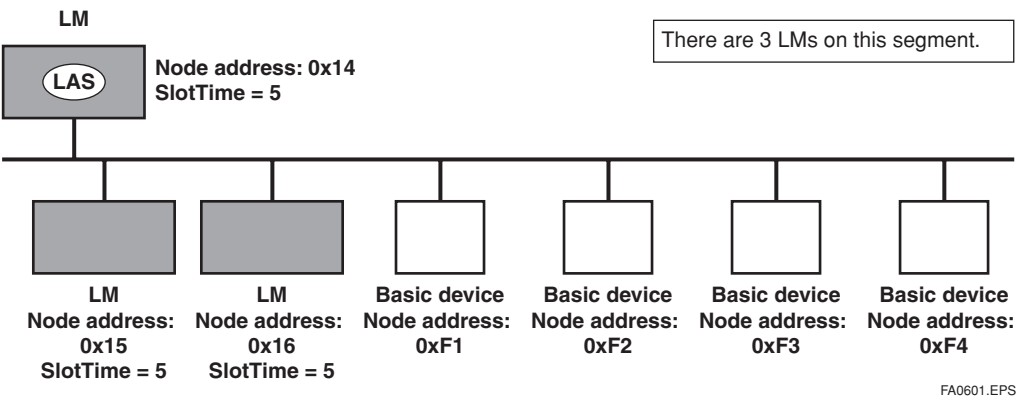


Figure A7.1 Example of Fieldbus configuration-3 LMs on Same Segment

A7.3 Transfer of LAS

There are two procedures for an LM to become the LAS:

- If the LM whose value of $[V(ST) \times V(TN)]$ is the smallest on a segment, with the exception of the current LAS, judges that there is no LAS on the segment, in such a case as when the segment has started up or when the current LAS has failed, the LM declares itself as the LAS, then becomes the LAS. (With this procedure, an LM backs up the LAS as shown in the following figure.)
- The LM whose value of $[V(ST) \times V(TN)]$ is the smallest on a segment, with the exception of the current LAS, requests the LAS on the same segment to transfer the right of being the LAS, then becomes the LAS.

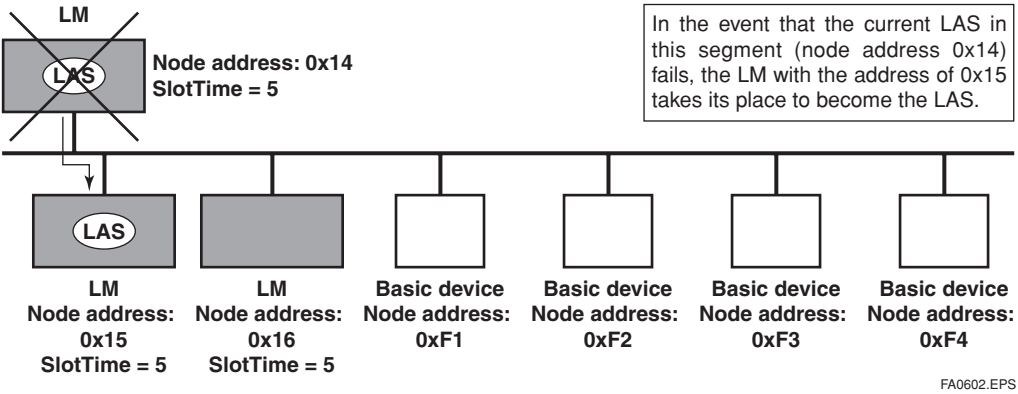


Figure A7.2 Backup of LAS

To set up a digitalYEWFL0 as a device that is capable of backing up the LAS, follow the procedure below.

NOTE: When changing the settings in a digitalYEWFL0, add the digitalYEWFL0 to the segment in which an LAS is running. After making changes to the settings, do not turn off the power to the digitalYEWFL0 for at least 60 seconds.

- (1) Set the node address of the digitalYEWFL0. In general, use an address from 0x14 to $[V(FUN) - 1]$.

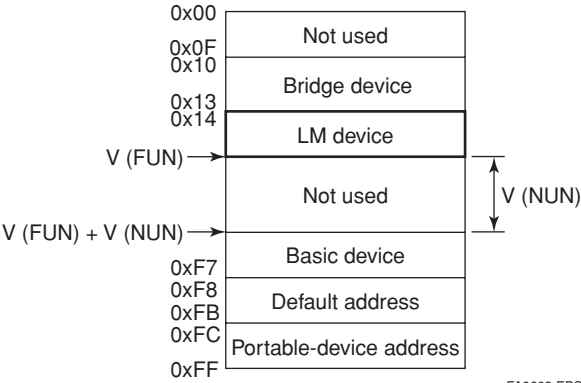


Figure A7.3 Node Address Ranges

- (2) In the LAS settings of the digitalYEWFL0, set the values of $V(ST)$, $V(MRD)$, and $V(MID)$ to the same as the respective lowest capability values in all the devices within the segment. An example is shown below.

DlmeBasicInfo (digitalYEWFL0 Index 361 (SM))

Sub-index	Element	digital YEWFL0	Device 1	Device 2	Device 3	Description
1	SlotTime	4	8	10	20	Capability value for $V(ST)$
3	MaxResponseDelay	3	6	3	5	Capability value for $V(MRD)$
6	MinInterPduDelay	4	8	12	10	Capability value for $V(MID)$

TA0601.EPS

In this case, set SlotTime, MaxResponseTime, and MinInterPduDelay as follows:

ConfiguredLinkSettingsRecord (digitalYEWFL0 Index 369 (SM))

Subindex	Element	Setting (Default)	Description
1	SlotTime	20 (4095)	$V(ST)$
3	MaxResponseDelay	6 (5)	$V(MRD)$
6	MinInterPduDelay	12 (12)	$V(MID)$

TA0602.EPS

- (3) In the LAS settings of the digitalYEWFO, set the values of V(FUN) and V(NUN) so that they include the node addresses of all nodes within the same segment. (See also Figure A7.3.)

ConfiguredLinkSettingsRecord
(digitalYEWFO Index 369 (SM))

Subindex	Element	Default Value	Description
4	FirstUnpolledNodeId	0x25	V (FUN)
7	NumConsecUnpolledNodeId	0xBA	V (NUN)

TA0603.EPS

A7.4 LM Functions

No.	Function	Description
1	LM initialization	When a fieldbus segment starts, the LM with the smallest $[V(ST) \times V(TN)]$ value within the segment becomes the LAS. At all times, each LM is checking whether or not a carrier is on the segment.
2	Startup of other nodes (PN and Node Activation SPDU transmissions)	Transmits a PN (Probe Node) message, and Node Activation SPDU message to devices which return a new PR (Probe Response) message.
3	PT transmission (including final bit monitoring)	Passes a PT (Pass Token) message to devices included in the live list sequentially, and monitors the RT (Return Token) and final bit returned in reply to the PT.
4	CD transmission	Transmits a CD (Compel Data) message at the scheduled times.
5	Time synchronization	Supports periodic TD (Time Distribution) transmissions and transmissions of a reply to a CT (Compel Time).
6	Domain download server	Sets the schedule data. The schedule data can be equalized only when the Domain Download command is carried out from outside the LM in question. (The version of the schedule is usually monitored, but no action takes place, even when it changes.)
7	Live list equalization	Transmits SPDU messages to LMs to equalize live lists.
8	LAS transfer	Transfers the right of being the LAS to another LM.
9	Reading/writing of NMIB for LM	See Section A6.5.
10	Round Trip Delay Reply (RR) Reply to DLPDU	Not yet supported in the current version.
11	Long address	Not yet supported in the current version.

TA0604.EPS

A7.5 LM Parameters

A7.5.1 LM Parameter List

The tables below show LM parameters of a digitalYEWFO.

Meanings of **Access** column entries: RW = read/write possible; R = read only

Index (SM)	Parameter Name	Sub-parameter Name (Sub Index)	Default Factory Setting	Access	Remarks
362	DLME_LINK_MASTER_CAPABILITIES_VARIABLE		0x04	RW	
363	DLME_LINK_MASTER_INFO_RECORD	0		RW	
		1 MaxSchedulingOverhead	0		
		2 DefMinTokenDelegTime	100		
		3 DefTokenHoldTime	300		
		4 TargetTokenRotTime	4096		
		5 LinkMaintTokHoldTime	400		
		6 TimeDistributionPeriod	5000		
		7 MaximumInactivityToClaimLasDelay	8		
		8 LasDatabaseStatusSpduDistributionPeriod	6000		
364	PRIMARY_LINK_MASTER_FLAG_VARIABLE		–	RW	LAS: True = 0xFF; non-LAS: False = 0x00
365	LIVE_LIST_STATUS_ARRAY_VARIABLE		–	R	
366	MAX_TOKEN_HOLD_TIME_ARRAY	0	0x0000x16, 0x012cx16	RW	
		1 Element1	0x012cx5, 0x0000x27		
		2 Element2	0x0000x32		
		3 Element3	0x0000x32		
		4 Element4	0x0000x32		
		5 Element5	0x0000x32		
		6 Element6	0x0000x31, 0x012c		
		7 Element7	0x012cx32		
		8 Element8	0x02		
367	BOOT_OPERAT_FUNCTIONAL_CLASS		Specified at the time of order	RW	0x01 (basic device); 0x02 (LM)
368	CURRENT_LINK_SETTING_RECORD	0		R	Settings for LAS
		1 SlotTime			
		2 PerDlpduPhiOverhead			
		3 MaxResponseDelay			
		4 FirstUnpolledNodeId			
		5 ThisLink			
		6 MinInterPduDelay			
		7 NumConseeUnpolledNodeId			
		8 PreambleExtension			
		9 PostTransGapExtension			
		10 MaxInterChanSignalSkew			
		11 TimeSyncClass			
369	CONFIGURED_LINK_SETTING_RECORD	0	4095	RW	
		1 SlotTime	4		
		2 PerDlpduPhiOverhead	5		
		3 MaxResponseDelay	37		
		4 FirstUnpolledNodeId	0		
		5 ThisLink	12		
		6 MinInterPduDelay	186		
		7 NumConseeUnpolledNodeId	2		
		8 PreambleExtension	1		
		9 PostTransGapExtension	0		
		10 MaxInterChanSignalSkew	4		
		11 TimeSyncClass			

TA0605-1.EPS

APPENDIX 7. LINK MASTER FUNCTIONS

Index (SM)	Parameter Name	Sub-parameter Name (Sub Index)	Default Factory Setting	Access	Remarks
370	PLME_BASIC_CHARACTERISTICS	0		R	
		1 ChannelStatisticsSupported	0x00		
		2 MediumAndDataRatesSupported	0x4900000000000000		
		3 IecVersion	1 (0x1)		
		4 NumOfChannels	1 (0x1)		
		5 PowerMode	0 (0x0)		
371	CHANNEL_STATES	0		R	
		1 channel-1	0 (0x0)		
		2 channel-2	128 (0x80)		
		3 channel-3	128 (0x80)		
		4 channel-4	128 (0x80)		
		5 channel-5	128 (0x80)		
		6 channel-6	128 (0x80)		
		7 channel-7	128 (0x80)		
		8 channel-8	128 (0x80)		
372	PLME_BASIC_INFO	0		R	
		1 InterfaceMode	0 (0x0)		
		2 LoopBackMode	0 (0x0)		
		3 XmitEnabled	1 (0x1)		
		4 RcvEnabled	1 (0x1)		
		5 PreferredReceiveChannel	1 (0x1)		
		6 MediaTypeSelected	73 (0x49)		
		7 ReceiveSelect	1 (0x1)		
373	LINK_SCHEDULE_ACTIVATION_VARIABLE			RW	
374	LINK_SCHEDULE_LIST_CHARACTERISTICS_RECORD	0		R	
		1 NumOfSchedules	0		
		2 NumOfSubSchedulesPerSchedule	1		
		3 ActiveScheduleVersion	0		
		4 ActiveScheduleIndex	0		
		5 ActiveScheduleStartingTime	0		
375	DLME_SCHEDULE_DESCRIPTOR.1	0		R	
		1 Version	0		
		2 MacrocycleDuration	0		
		3 TimeResolution	0		
376	DLME_SCHEDULE_DESCRIPTOR.2	0		R	
		1 Version	0		
		2 MacrocycleDuration	0		
		3 TimeResolution	0		
377	DOMAIN.1				Read/write impossible. Get-OD possible.
378	DOMAIN.2				Read/write impossible. Get-OD possible.

TA0605-2.EPS

A7.5.2 Descriptions for LM Parameters

The following describes LM parameters of a digitalYEWFO transmitter.

NOTE: Do not turn off the power to the digitalYEWFO for 60 seconds after making a change to its parameter settings.

(1) DImeLinkMasterCapabilitiesVariable

Bit Position	Meaning	Description	Value
B3: 0x04	LAS Schedule in Non-volatile Memory	Whether the LAS schedule can (= 1) or cannot (= 0) be saved to the non-volatile memory	1
B2: 0x02	Last Values Record Supported	Whether to support (= 1) or not to support (= 0) LastValuesRecord.	0
B1: 0x01	Link Master Statistics Record Supported	Whether to support (= 1) or not to support (= 0) DImeLinkMasterStatisticsRecord.	0

TA0606.EPS

(2) DImeLinkMasterInfoRecord

Sub-index	Element	Size [bytes]	Description
1	MaxSchedulingOverhead	1	V(MSO)
2	DefMinTokenDelegTime	2	V(DMDT)
3	DefTokenHoldTime	2	V(DTHT)
4	TargetTokenRotTime	2	V(TTRT)
5	LinkMaintTokHoldTime	2	V(LTHT)
6	TimeDistributionPeriod	4	V(TDP)
7	MaximumInactivityToClaimLasDelay	2	V(MICD)
8	LasDatabaseStatusSpduDistributionPeriod	2	V(LDDP)

TA0607.EPS

(3) PrimaryLinkMasterFlagVariable

Explicitly declares the LAS. Writing “true” (0xFF) to this parameter in a device causes that device to attempt to become the LAS. However, a request of writing “true” to this parameter in a device is rejected if the value of the same parameter in any other device that has a smaller node address within the same segment is true.

(4) LiveListStatusArrayVariable

A 32-byte variable, in which each bit represents the status of whether a device on the same segment is live or not. The leading bit corresponds to the device address 0x00, and final bit to 0xFF. The value of LiveListStatusArrayVariable in the case where devices having the addresses 0x10 and 0x15 in the fieldbus segment is shown below.

```

0x00 00 84 00 00 00 00 00 00 00 00 00 00 00 00
      00 00 00 00 00 00 00 00 00 00 00 00 00
      00 00 00 00 00 00 00 00 00 00 00 00 00
      Bit correspondences: 0 0 0 0 0 0 0 0 0 0 0
                          0x00
      0 0 0 0 0 1 0 0 0 0 1 0 0...
                          0x10   0x15

```

(5) MaxTokenHoldTimeArray

An 8- by 64-byte array variable, in which each set of 2 bytes represents the delegation time (set as an octet time) assigned to a device. The delegation time denotes a time period that is given to a device by means of a PT message sent from the LAS within each token circulation cycle.

The leading 2 bytes correspond to the device address 0x00, and the final 2 bytes to the device address 0xFF. Specify the subindex to access this parameter.

(6) BootOperatFunctionalClass

Writing 1 to this parameter in a device and restarting the device causes the device to start as a basic device. On the contrary, writing 2 to this parameter and restarting the device causes the device to start as an LM.

(7) CurrentLinkSettingRecord and ConfiguredLinkSettingsRecord

CurrentLinkSettingRecord indicates the bus parameter settings currently used.

ConfiguredLinkSettingsRecord indicates the bus parameter settings to be used when the device becomes the LAS. Thus, when a device is the LAS, its CurrentLinkSettingRecord and ConfiguredLinkSettingsRecord have the same values.

Sub-index	Element	Size [bytes]	Description
1	SlotTime	2	V(ST)
2	PerDlpduPhlOverhead	1	V(PhLO)
3	MaxResponseDelay	1	V(MRD)
4	FirstUnpolledNodeId	1	V(FUN)
5	ThisLink	2	V(TL)
6	MinInterPduDelay	1	V(MID)
7	NumConsecUnpolledNodeId	1	V(NUN)
8	PreambleExtension	1	V(PhPE)
9	PostTransGapExtension	1	V(PhGE)
10	MaxInterChanSignalSkew	1	V(PhIS)
11	TimeSyncClass	1	V(TSC)

TA0608.EPS

(8) DlmeBasicInfo

Sub-index	Element	Size [bytes]	Description
1	SlotTime	2	Indicates the capability value for V(ST) of the device.
2	PerDlpduPhlOverhead	1	V(PhLO)
3	MaxResponseDelay	1	Indicates the capability value for V(MRD) of the device.
4	ThisNode	1	V(TN), node address
5	ThisLink	2	V(TL), link-id
6	MinInterPduDelay	1	Indicates the capability value for V(MID) of the device.
7	TimeSyncClass	1	Indicates the capability value for V(TSC) of the device.
8	PreambleExtension	1	V(PhPE)
9	PostTransGapExtension	1	V(PhGE)
10	MaxInterChanSignalSkew	1	V(PhIS)

TA0609.EPS

(9) PlmeBasicCharacteristics

Sub-index	Element	Size [bytes]	Value	Description
1	Channel Statistics Supported	1	0	Statistics data are not supported.
2	Medium AndData Rates Supported	8	0x49 00 00 00 00 00 00 00	Wire medium, voltage mode, and 31.25 kbps are supported.
3	IceVersion	2	0x0403	IEC 4.3 is supported.
4	NumOf Channels	1	1	
5	Power Mode	1	0	0: Bus-powered; 1: Self-powered

TA0610.EPS

(10) ChannelStates

Sub-index	Element	Size [bytes]	Value	Description
1	Channel 1	1	0x00	In Use, No Bad since last read, No Silent since last read, No Jabber since last read, Tx Good, Rx Good
2	Channel 2	1	0x80	Unused
3	Channel 3	1	0x80	Unused
4	Channel 4	1	0x80	Unused
5	Channel 5	1	0x80	Unused
6	Channel 6	1	0x80	Unused
7	Channel 7	1	0x80	Unused
8	Channel 8	1	0x80	Unused

TA0611.EPS

(11) PlmeBasicInfo

Sub-index	Element	Size [bytes]	Value	Description
1	InterfaceMode	1	0	0: Half duplex; 1: Full duplex
2	LoopBackMode	1	0	0: Disabled; 1: MAU; 2: MDS
3	XmitEnabled	1	0x01	Channel 1 is enabled.
4	RcvEnebled	1	0x01	Channel 1 is enabled.
5	PreferredReceive Channel	1	0x01	Channel 1 is used for reception.
6	MediaType Selected	1	0x49	Wire medium, voltage mode, and 31.25 kbps are selected.
7	ReceiveSelect	1	0x01	Channel 1 is used for reception.

TA0612.EPS

(12) LinkScheduleActivationVariable

Writing the version number of an LAS schedule, which has already been downloaded to the domain, to this parameter causes the corresponding schedule to be executed. On the other hand, writing 0 to this parameter stops execution of the active schedule.

(13) LinkScheduleListCharacteristicsRecord

Sub-index	Element	Size [bytes]	Description
1	NumOf Schedules	1	Indicates the total number of LAS schedules that have been downloaded to the domain.
2	NumOfSub SchedulesPer Schedule	1	Indicates the maximum number of sub-schedules an LAS schedule can contain. (This is fixed to 1 in the Yokogawa communication stacks.)
3	ActiveSchedule Version	2	Indicates the version number of the schedule currently executed.
4	ActiveSchedule OdIndex	2	Indicates the index number of the domain that stores the schedule currently executed.
5	ActiveSchedule StaringTime	6	Indicates the time when the current schedule began being executed.

TA0613.EPS

(14) DlmeScheduleDescriptor

This parameter exists for the same number as the total number of domains, and each describes the LAS schedule downloaded to the corresponding domain. For the domain to which a schedule has not yet been downloaded, the values in this parameter are all zeros.

Sub-index	Element	Size [bytes]	Description
1	Version	2	Indicates the version number of the LAS schedule downloaded to the corresponding domain.
2	Macrocycle Duration	4	Indicates the macro cycle of the LAS schedule downloaded to the corresponding domain.
3	TimeResolution	2	Indicates the time resolution that is required to execute the LAS schedule downloaded to the corresponding domain.

TA0614.EPS

(15) Domain

Read/write: impossible; get-OD: possible

Carrying out the GenericDomainDownload command from a host writes an LAS schedule to the domain.

A7.6 FAQs**Q1. When the LAS stops, a digitalYEWFlo does not back it up by becoming the LAS. Why?**

A1-1. Is that digitalYEWFlo running as an LM? Check that the value of BootOperatFunctionalClass (index 367) is 2 (indicating that it is an LM).

A1-2. Check the values of V(ST) and V(TN) in all LMs on the segment and confirm that the following condition is met:

digitalYEWFlo		Other LMs
$V(ST) \times V(TN)$	<	$V(ST) \times V(TN)$

Q2. How can I make a digitalYEWFlo become the LAS?

A2-1. Check that the version numbers of the active schedules in the current LAS and the digitalYEWFlo are the same by reading:

LinkScheduleListCharacteristicsRecord (index 374 for a digitalYEWFlo)
- ActiveScheduleVersion (subindex 3)

A2-2. Make the digitalYEWFlo declare itself as and become the LAS by writing:

- 0x00 (false) to PrimaryLinkMasterFlagVariable in the current LAS; and
- 0xFF (true) to PrimaryLinkMasterFlagVariable (index 364) in the digitalYEWFlo.

Q3. On a segment where a digitalYEWFlo works as the LAS, another device cannot be connected. Why?

A3-1. Check the following bus parameters that indicate the bus parameter as being the LAS for the digitalYEWFlo and the capabilities of being the LAS for the device that cannot be connected:

- V(ST), V(MID), and V(MRD) of digitalYEWFlo: ConfiguredLinkSettingsRecord (index 369)
- V(ST), V(MID), and V(MRD) of problematic device: DlmeBasicInfo

Then, confirm that the following conditions are met:

digitalYEWFlo		Problematic Device
V(ST)	>	V(ST)
V(MID)	>	V(MID)
V(MRD)	>	V(MRD)

A3-2. Check that the node address of the problematic device does not lie within either 0x00 to 0x10 or the range of unused (unpolled) node addresses determined by the digitalYEWFlo's LM parameter settings, which is 0x00 to 0x10 or V(FUN) to V(FUN) + V(NUM). (Refer to Section 5.2, "Network Definition.")

Q4. The LCD keeps showing "— — —". It is presumed that an LAS does not exist on the bus or the digitalYEWFlo cannot establish communication with the LAS. What should be done?

A4-1. Check that an LAS is connected on the bus. (When using the digitalYEWFlo as the LAS [which requires an option], perform steps (1) to (3) in Section A7.3.)

A4-2. Make the parameters in the current LAS match the capabilities parameter in the digitalYEWFO as follows (refer to Section 5.2, “Network Definition”):

LAS		digitalYEWFO
V(ST)	>	$V(ST) \geq 4$
V(MID)	>	$V(MID) \geq 4$
V(MRD)	>	$V(MRD) \geq 12$

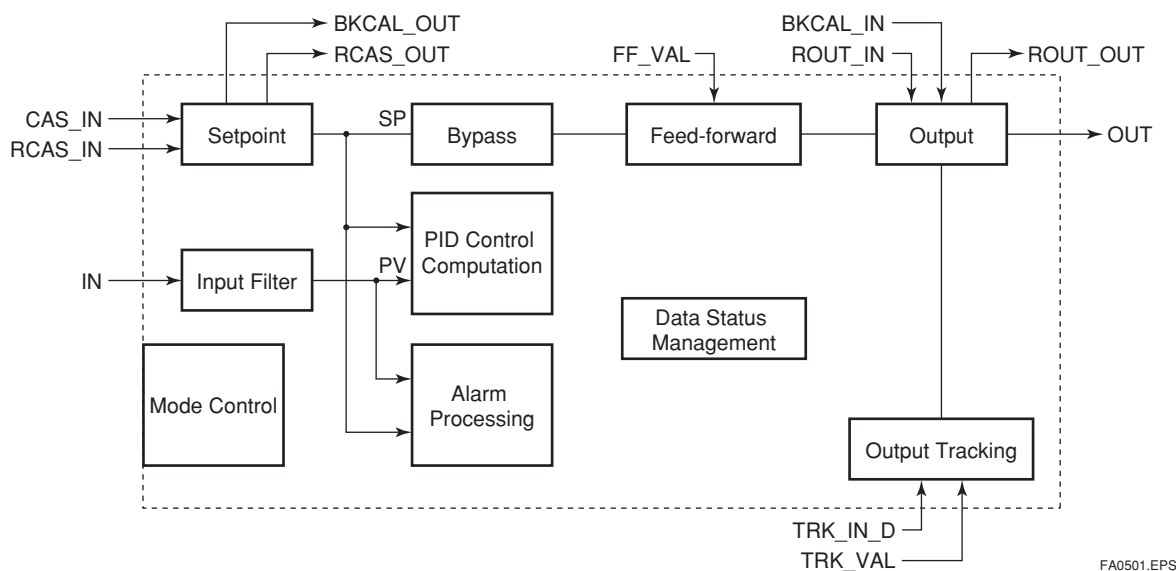
A4-3. Check that the digitalYEWFO is assigned an appropriate address. The address of the digitalYEWFO must not lie within either 0x00 to 0x10 or the range of unused (unpolled) node addresses determined by the current LAS’s LM parameter settings, which is $V(FUN)$ to $V(FUN) + V(NUM)$. (Refer to Section 5.2, “Network Definition.”)

APPENDIX 8. PID BLOCK

A PID block performs the PID control computation based on the deviation of the measured value (PV) from the setpoint (SV), and is generally used for constant-setpoint and cascaded-setpoint control.

A8.1 Function Diagram

The figure below depicts the function diagram of a PID block.



FA0501.EPS

A8.2 Functions of PID Block

The table below shows the functions provided in a PID block.

Function	Description
PID control computation	Computes the control output in accordance with the PID control algorithm.
Control output	Converts the change in control output ΔMV to the manipulated value MV that is to be actually output.
Switching of direction of control action	Switches over the direction of control action between direct and reverse, i.e., the direction of changes in the control output depending on the changes in the deviation.
Control action bypass	When the bypass is on, the value of the SP is scaled to the range of the OUT and output as the OUT .
Feed-forward	Adds the value of the FF_VAL (input to the PID block) to the output from the PID computation.
Measured-value tracking	Equalizes the setpoint SP to the measured value PV .
Setpoint limiters	Limit the value of setpoint SP within the preset upper and lower levels as well as limit the rate of change when the PID block is in Auto mode.
External-output tracking	Performs the scaling of the value of TRK_VAL to the range of the OUT and outputs it as the OUT .
Mode change	Changes the block mode between 8 modes: O/S, IMan, LO, Man, Auto, Cas, RCas, ROut.
Bumpless transfer	Prevents a sudden change in the control output OUT at changes in block mode and at switching of the connection from the control output OUT to the cascaded secondary function block.
Initialization and manual fallback	Changes the block mode to IMan and suspends the control action when the specified condition is met.
Manual fallback	Changes the block mode to Man and aborts the control action.
Auto fallback	Changes the block mode to Auto when it is Cas, and continues the control action with the setpoint set by the operator.
Mode shedding upon computer failure	Changes the block mode in accordance with the SHED_OPT setting upon a computer failure.
Alarm processing	Generates block alarms and process alarms, and performs event updates.

TA0501.EPS

A8.3 Parameters of PID Block

NOTE: In the table below, the **Write** column shows the modes in which the respective parameters can be written. A blank in the Write column indicates that the corresponding parameter can be written in all modes of the PID block. A dash (–) indicates that the corresponding parameter cannot be written in any mode.

Index	Parameter Name	Default (factory setting)	Write	Valid Range	Description
0	Block Header	TAG: "PID"	Block Tag = O/S		Same as that for an AI block.
1	ST_REV		–		Same as that for an AI block.
2	TAG_DESC	(blank)			Same as that for an AI block.
3	STRATEGY	0			Same as that for an AI block.
4	ALERT_KEY	1		1 to 255	Same as that for an AI block.
5	MODE_BLK				
6	BLOCK_ERR		–		Same as that for an AI block.
7	PV		–		Measured value; the non-dimensional value that is converted from the input (IN) value based on the PV_SCALE values and filtered.
8	SP	0	AUTO	PV_SCALE $\pm 10\%$	Setpoint
9	OUT		MAN		Output
10	PV_SCALE	100 0 1342 (%) 1	O/S		Upper and lower scale limit values used for scaling of the input (IN) value.
11	OUT_SCALE	100 0 1342 (%) 1	O/S		Upper and lower scale limit values used for scaling of the control output (OUT) value to the values in the engineering unit.
12	GRANT_DENY	0	AUTO		Same as that for an AI block.
13	CONTROL_OPTS	0	O/S		Setting for control action. See Section A8.13.1 for details.
14	STATUS_OPTS	0	O/S		See Section A8.15.1 for details.
15	IN	0			Controlled-value input
16	PV_FTIME	0sec	AUTO	Non-negative	Time constant (in seconds) of the first-order lag filter applied to IN
17	BYPASS	1 (off)	MAN	1, 2	Whether to bypass the control computation. 1 (off): Do not bypass. 2 (on): Bypass.
18	CAS_IN	0			Cascade setpoint
19	SP_RATE_DN	1.#INF		Positive	Rate-of-decrease limit for setpoint (SP)
20	SP_RATE_UP	1.#INF		Positive	Rate-of-increase limit for setpoint (SP)
21	SP_HI_LIM	100		PV_SCALE $\pm 10\%$	Upper limit for setpoint (SP)
22	SP_LO_LIM	0		PV_SCALE $\pm 10\%$	Lower limit for setpoint (SP)
23	GAIN	1			Proportional gain (= 100 / proportional band)
24	RESET	10			Integration time (seconds)
25	BAL_TIME	0		Positive	Unused
26	RATE	0		Positive	Derivative time (seconds)
27	BKCAL_IN	0			Read-back of control output
28	OUT_HI_LIM	100		OUT_SCALE $\pm 10\%$	Upper limit for control output (OUT)
29	OUT_LO_LIM	0		OUT_SCALE $\pm 10\%$	Lower limit for control output (OUT)
30	BKCAL_HYS	0.5 (%)		0 to 50%	Hysteresis for release from a limit for OUT.status
31	BKCAL_OUT	0	–		Read-back value to be sent to the BKCAL_IN in the upper block
32	RCAS_IN	0			Remote setpoint set from a computer, etc.
33	ROUT_IN	0			Remote control output value set from a computer, etc.

Index	Parameter Name	Default (factory setting)	Write	Valid Range	Description
34	SHED_OPT	0			Action to be performed in the event of mode shedding. SHED_OPT defines the changes to be made to MODE_BLK.target and MODE_BLK.actual when the value of RCAS_IN.status or ROUT_IN.status becomes Bad if MODE_BLK.actual = RCas or ROut. See Section A8.17.1 for details.
35	RCAS_OUT	0	—		Remote setpoint sent to a computer, etc.
36	ROUT_OUT	0	—		Remote control output value
37	TRK_SCALE	100 0 1342 1	MAN		Upper and lower scale limits used to convert the output tracking value (TRK_VAL) to non-dimensional.
38	TRK_IN_D	0			Switch for output tracking. See Section A8.12 for details.
39	TRK_VAL	0			Output tracking value (TRK_VAL) When MODE_BLK.actual = LO, the value scaled from the TRK_VAL value is set in OUT.
40	FF_VAL	0			Feedforward input value. The FF_VAL value is scaled to a value with the same scale as for OUT, multiplied by the FF_GAIN value, and then added to the output of the PID computation.
41	FF_SCALE	100 0 1342 1	MAN		Scale limits used for converting the FF_VAL value to a non-dimensional value.
42	FF_GAIN	0	MAN		Gain for FF_VAL
43	UPDATE_EVT		—		Same as that for an AI block.
44	BLOCK_ALM		—		Same as that for an AI block.
45	ALARM_SUM	Enable			Same as that for an AI block.
46	ACK_OPTION	0			Same as that for an AI block.
47	ALARM_HYS	0.5%		0 to 50%	Hysteresis for alarm detection and resetting to prevent each alarm from occurring and recovering repeatedly within a short time.
48	HI_HI_PRI	0		0 to 15	Priority order of HI_HI_ALM alarm
49	HI_HI_LIM	1.#INF		PV_SCALE	Setting for HI_HI_ALM alarm
50	HI_PRI	0		0 to 15	Priority order of HI_ALM alarm
51	HI_LIM	1.#INF		PV_SCALE	Setting for HI_ALM alarm
52	LO_PRI	0		0 to 15	Priority order of LO_ALM alarm
53	LO_LIM	-1.#INF		PV_SCALE	Setting for LO_ALM alarm
54	LO_LO_PRI	0		0 to 15	Priority order of LO_LO_ALM alarm
55	LO_LO_LIM	-1.#INF		PV_SCALE	Setting for LO_LO_ALM alarm
56	DV_HI_PRI	0		0 to 15	Priority order of DV_HI_ALM alarm
57	DV_HI_LIM	1.#INF			Setting for DV_HI_ALM alarm
58	DV_LO_PRI	0		0 to 15	Priority order of DV_LO_ALM alarm
59	DV_LO_LIM	-1.#INF			Setting for DV_LO_ALM alarm
60	HI_HI_ALM	—	—		Alarm that is generated when the PV value has exceeded the HI_HI_LIM value and whose priority order* is defined in HI_HI_PRI. * Priority order: Only one alarm is generated at a time. When two or more alarms occur at the same time, the alarm having the highest priority order is generated. When the PV value has decreased below [HI_HI_LIM – ALM_HYS], HI_HI_ALM is reset.
61	HI_ALM	—	—		As above
62	LO_ALM	—	—		As above Reset when the PV value has increased above [LO_LIM + ALM_HYS].
63	LO_LO_ALM	—	—		As above
64	DV_HI_ALM	—	—		Alarm that is generated when the value of [PV - SP] has exceeded the DV_HI_LIM value. Other features are the same as HI_HI_ALM.
65	DV_LO_ALM	—	—		Alarm that is generated when the value of [PV - SP] has decreased below the DV_LO_LIM value. Other features are the same as LO_LO_ALM.

TA0502-2.EPS

A8.4 PID Computation Details

For PID control, the PID block in a digitalYEWFO employs the PV-proportional and -derivative type PID control algorithm (referred to as the I-PD control algorithm), or the PV-derivative type PID control algorithm (referred to as the PI-D control algorithm) depending on the mode, as described below.

A8.4.1 PV-proportional and -derivative Type PID (I-PD) Control Algorithm versus PV-derivative Type PID (PI-D) Control Algorithm

The I-PD control algorithm, which is expressed by the equation below, ensures control stability against sudden changes in the setpoint, such as when the user enters a new setpoint value. The I-PD algorithm also ensures excellent controllability by performing proportional, integral, and derivative control actions in response to changes of characteristics in the controlled process, changes in load, and occurrences of disturbances.

When the PID block is in Auto or RCas mode, this I-PD algorithm is used for control. In Cas mode, however, the PV-derivative type PID (PI-D) algorithm takes over since the response to setpoint changes is more important. The control algorithm in use thus switches over automatically in line with the mode transitions. The following shows the basic computation formulas of these algorithms.

PV-proportional and -derivative (I-PD) control algorithm:

$$\Delta MV_n = K \left\{ \Delta PV_n + \frac{\Delta T}{T_i} (PV_n - SP_n) + \frac{T_d}{\Delta T} \Delta(\Delta PV_n) \right\}$$

PV-derivative (PI-D) control algorithm:

$$\Delta MV_n = K \left\{ \Delta(PV_n - SP_n) + \frac{\Delta T}{T_i} (PV_n - SP_n) + \frac{T_d}{\Delta T} \Delta(\Delta PV_n) \right\}$$

Where,

- ΔMV_n = change in control output
- ΔPV_n = change in measured (controlled) value
= $PV_n - PV_{n-1}$
- ΔT = control period = period_of_execution
in Block Header
- K = proportional gain = GAIN (= 100/
proportional band)
- T_i = integral time = RESET
- T_d = derivative time = RATE

The subscripts, n and n-1, represent the time of sampling such that PV_n and PV_{n-1} denote the PV value sampled most recently and the PV value sampled at the preceding control period, respectively.

A8.4.2 PID Control Parameters

The table below shows the PID control parameters.

Parameter	Description	Valid Range
GAIN	Proportional gain	0.05 to 20
RESET	Integral time	0.1 to 10,000 (seconds)
RATE	Derivative time	0 to infinity (seconds)

TA0503.EPS

A8.5 Control Output

The final control output value, MV, is computed based on the change in control output ΔMV_n , which is calculated at each control period in accordance with the aforementioned algorithm. The PID block in a digitalYEWFO performs the velocity type output action for the control output.

A8.5.1 Velocity Type Output Action

The PID block determines the control output (OUT) value by adding the change in control output calculated in the current control period, ΔMV_n , to the value read back from the output destination, BKCAL_IN. This velocity type output action can be expressed as:

$$OUT = BKCAL_IN - \Delta MV_n'$$

where $\Delta MV_n'$ is ΔMV_n scaled based on PV_SCALE and OUT_SCALE.

Note: MV indicates the PID computation result.

A8.6 Direction of Control Action

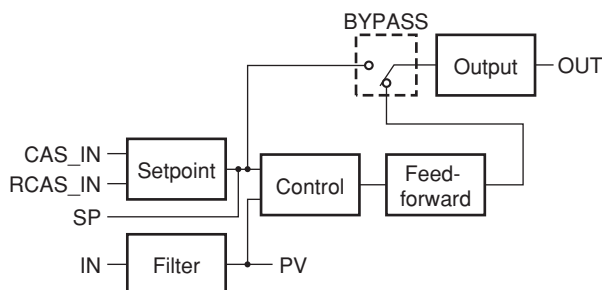
The direction of the control action is determined by the Direct Acting setting in CONTROL_OPTS.

Value of Direct Acting	Resulting Action
True	The output increases when the input PV is greater than the setpoint SP.
False	The output decreases when the input PV is greater than the setpoint SP.

TA0504.EPS

A8.7 Control Action Bypass

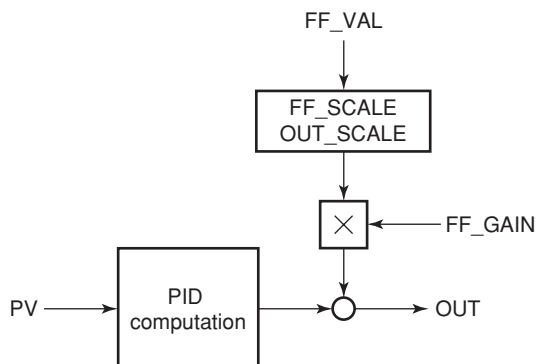
The PID control computation can be bypassed so as to set the SP value in the control output OUT as shown below. Setting BYPASS to “On” bypasses the PID control computation.



FA0502.EPS

A8.8 Feed-forward

Feed-forward is an action to add a compensation input signal FF_VAL to the output of the PID control computation, and is typically used for feed-forward control. The following figure illustrates the action.



FA0503.EPS

A8.9 Block Modes

The block mode is set in the parameter MODE_BLK.

MODE_BLK	Target	Stipulates the target mode to which the PID block transfers.
	Actual	Indicates the current mode of the PID block.
	Permitted	Stipulates all the modes that the PID block can enter. The PID block is prohibited to enter any mode other than those set in this element.
	Normal	Stipulates the mode in which the PID block normally resides.

TA0505.EPS

There are eight modes for a PID block as shown below.

Block Mode	Description
ROut	Remote output mode, in which the PID block outputs the value set in ROUT_IN.
RCas	Remote cascade mode, in which the PID block carries out the PID control computation based on the setpoint (SP) set via the remote cascade connection, such as from a computer, and outputs the computed result.
Cas	Cascade mode, in which the PID block carries out the PID control computation based on the setpoint (SP) set from another fieldbus function block, and outputs the computed result.
Auto	The PID block carries out automatic control and outputs the result computed by the PID control computation.
Man	Manual mode, in which the PID block outputs the value set by the user manually.
LO	The PID block outputs the value set in TRK_VAL.
IMan	Initialization and manual mode, in which the control action is suspended. The PID block enters this mode when the specified condition is met (see Section A8.14).
O/S	Out of service mode, in which neither the control computation nor action is carried out, and the output is kept at the value that was output before the PID block entered into O/S mode.

TA0506.EPS

A8.9.1 Mode Transitions

Transition Destination Mode	Condition	NOT Conditions
O/S	1. If O/S is set in MODE_BLK.target (or if O/S is set in target inside the resource block)	
IMan	2. If the specified condition is met (see Section A8.14)	NOT if condition 1 is met
LO	3. If Track Enable is specified in CONTROL_OPTS and the value of TRK_IN_D is true	NOT if either or both of conditions 1 and 2 are met
Man	4. If Man is set in MODE_BLK.target or if IN.status (input status) is Bad	NOT if any one or more of conditions 1 to 3 are met
Auto*	5. If Auto is set in MODE_BLK.target - AND - if IN.status (input status) is not Bad	NOT if any one or more of conditions 1 to 3 are met
Cas**	6. If Cas is set in MODE_BLK.target - AND - if neither IN.status (input status) nor CAS_IN.status is Bad.	NOT if any one or more of conditions 1 to 3 are met
RCas**	7. If RCas is set in MODE_BLK.target - AND - if neither IN.status (input status) nor RCAS_IN.status is Bad.	NOT if any one or more of conditions 1 to 3 are met.
ROut**	8. If ROut is set in MODE_BLK.target - AND - if ROUT_IN.status (input status) is not Bad	NOT if any one or more of conditions 1 to 3 are met.
In accordance with the SHED_OPT setting	9. If RCAS_IN.status or ROUT_IN.status is Bad (indicating a computer failure; see Section A8.17.1 for details)	

TA0507.EPS

* To activate mode transitions to AUTO, CAS, RCAS, and ROUT, the respective target modes must be set beforehand to **MODE_BLK.permitted**.

** A transition to CAS, RCAS, or ROUT requires that initialization of the cascade connection has been completed.

A8.10 Bumpless Transfer

Prevents a sudden change in the control output OUT at changes in block mode (**MODE_BLK**) and at switching of the connection from the control output OUT to the cascaded secondary function block. The action to perform a bump less transfer differs depending on the **MODE_BLK** values.

A8.11 Setpoint Limiters

Active setpoint limiters that limit the changes in the SP value, differ depending on the block mode as follows.

A8.11.1 When PID Block Is in AUTO Mode

When the value of **MODE_BLK** is AUTO, the four types of limiters are in force: high limit, low limit, rate-of-increase limit, and rate-of-decrease limit.

Setpoint High/Low Limits

- A value larger than the value of **SP_HI_LIM** cannot be set for SP.
- A value smaller than the value of **SP_LO_LIM** cannot be set for SP.

Setpoint Rate Limits

The setpoint rate limits are used to restrict the magnitude of changes in the SP value so as to change the SP value gradually towards a new setpoint.

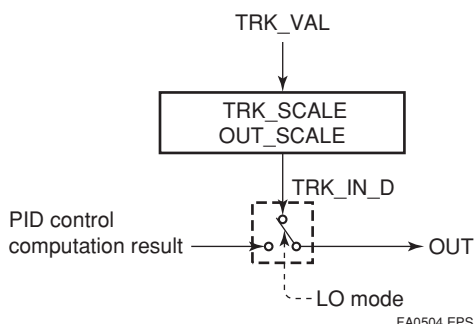
- An increase of the SP value at each execution period (period of execution in the Block Header) is limited to the value of **SP_RATE_UP**.
- A decrease of the SP value at each execution period (period of execution in the Block Header) is limited to the value of **SP_RATE_DOWN**.

A8.11.2 When PID Block Is in CAS or RCAS Mode

By selecting Obey SP Limits if Cas or RCas in **CONTROL_OPTS** (see Section A8.13.1), the setpoint high/low limits can be put into force also when the value of **MODE_BLK** is CAS or RCAS.

A8.12 External-output Tracking

External tracking is an action of outputting the value of the remote output TRK_VAL set from outside the PID block, as illustrated in the figure below. External tracking is performed when the block mode is LO.



To change the block mode to LO:

- (1) Select Track Enable in CONTROL_OPTS.
- (2) Set TRK_IN_D to true.

However, to change the block mode from MAN to LO, Track in Manual must also be specified in CONTROL_OPTS.

A8.13 Measured-value Tracking

Measured-value tracking, also referred to as SP-PV tracking, is an action to equalize the setpoint SP to the measured value PV when the block mode (MODE_BLK.actual) is MAN in order to prevent a sudden change in control output from being caused by a mode change to AUTO.

While a cascade primary control block is performing the automatic or cascade control (in the AUTO or CAS mode), when the mode of its secondary control block is changed from CAS to AUTO, the cascade connection is opened and the control action of the primary block stops. The SP of the primary controller can be equalized to its cascade input signal CAS_IN also in this case.

The settings for measured-value tracking are made in the parameter CONTROL_OPTS, as shown in the table below.

A8.13.1 CONTROL_OPTS

Options in CONTROL_OPTS	Description
Bypass Enable	This parameter allows BYPASS to be set.
SP-PV Track in Man	Equalizes SP to PV when MODE_BLK.target is set to Man.
SP-PV Track in ROut	Equalizes SP to PV when MODE_BLK.target is set to ROut.
SP-PV Track in LO or IMAN	Equalizes SP to PV when actual is set to LO or IMAN.
SP-PV Track retained Target	Equalizes SP to RCAS_IN when MODE_BLK.target is set to RCas, and to CAS_IN when MODE_BLK.target is set to Cas when the actual mode of the block is IMAN, LO, Man or ROut.
Direct Acting	Set the PID block to a direct acting controller.
Track Enable	This enables the external tracking function. The value in TRK_VAL will replace the value of OUT if TRK_IN_D becomes true and the target mode is not Man.
Track in Manual	This enables TRK_VAL to replace the value of OUT when the target mode is Man and TRK_IN_D is true. The actual mode will then be LO.
Use PV for BKCAL_OUT	Sets the value of PV in BKCAL_OUT and RCAS_OUT, instead of the value of SP.
Obey SP limits if Cas or RCas	Puts the setpoint high/low limits in force in the Cas or RCas mode.
No OUT limits in Manual	Disables the high/low limits for OUT in the Man mode.

TA0508.EPS

A8.14 Initialization and Manual Fallback (IMAN)

Initialization and manual fallback denotes a set of actions in which a PID block changes mode to IMAN (initialization and manual) and suspends the control action. Initialization and manual fallback takes place automatically as a means of abnormality handling when the following condition is met:

- The quality component of BKCAL_IN.status is Bad.
- OR -
- The quality component of BKCAL_IN.status is Good (c)
- AND -
- The sub-status component of BKCAL_IN.status is FSA, LO, NI, or IR.

The user cannot manually change the mode to IMAN. A mode transition to IMAN occurs only when the condition above is met.

A8.15 Manual Fallback

Manual fallback denotes an action in which a PID block changes mode to MAN (manual) and suspends the control action. Manual fallback takes place automatically as a means of abnormality handling when the following condition is met:

- IN.status is Bad except when the control action bypass is on.

To enable the manual fallback action to take place when the above condition is met, Target to Manual if Bad IN must be specified beforehand in STATUS_OPTS.

The table below shows the options in STATUS_OPTS.

A8.15.1 STATUS_OPTS

Options in STATUS_OPTS	Description
IFS if Bad IN	Sets the sub-status component of OUT.status to IFS if IN.status is Bad except when PID control bypass is on.
IFS if Bad CAS IN	Sets the sub-status component of OUT.status to IFS if CAS_IN.status is Bad.
Use Uncertain as Good	Does not regard IN as being in Bad status when IN.status is Uncertain (to prevent mode transitions from being affected when it is Uncertain).
Target to Manual if Bad IN	Automatically changes the value of MODE_BLK.target to MAN when IN falls into Bad status.
Target to next permitted mode if Bad CAS IN	Automatically changes the value of MODE_BLK.target to Auto (or to Man if Auto is not set in Permitted) when CAS_IN falls into Bad status.

TA0509.EPS

A8.16 Auto Fallback

Auto fallback denotes an action in which a PID block changes mode from CAS (cascade) to AUTO (automatic) and continues automatic PID control with the user-set setpoint. Auto fallback takes place automatically when the following condition is met:

- IN.status (data status of IN) is Bad except when the control action bypass is on.

To enable the manual fallback action to take place when the above condition is met:

- Target to next permitted mode if Bad CAS IN must be previously specified in STATUS_OPTS.

- AND -

- AUTO must be previously set in MODE_BLK.permitted.

A8.17 Mode Shedding upon Computer Failure

When the data status of RCAS_IN or ROUT_IN, which is the setting received from a computer as the setpoint SP, falls to Bad while the PID block is running in the RCAS (remote cascade) or ROUT (remote output) mode, the mode shedding occurs in accordance with the settings in SHED_OPT.

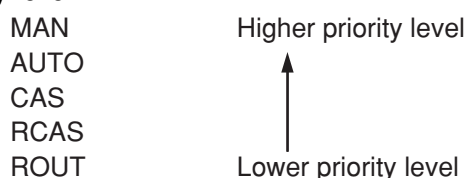
A8.17.1 SHED_OPT

The SHED_OPT setting stipulates the specifications of mode shedding as shown below. Only one can be set.

Available Setting for SHED_OPT	Actions upon Computer Failure
Normal shed, normal return	Sets MODE_BLK.actual to Cas*, and leaves MODE_BLK.target unchanged.
Normal shed, no return	Sets both MODE_BLK.actual and MODE_BLK.target to Cas*.
Shed to Auto, normal return	Sets MODE_BLK.actual to Auto**, and leaves MODE_BLK.target unchanged.
Shed to Auto, no return	Sets both MODE_BLK.actual and MODE_BLK.target to Auto**.
Shed to Manual, normal return	Sets MODE_BLK.actual to Man, and leaves MODE_BLK.target unchanged.
Shed to Manual, no return	Sets both MODE_BLK.actual and MODE_BLK.target to Man.
Shed to retained target, normal return	If Cas is in MODE_BLK.target , sets MODE_BLK.actual to Cas*, and leaves MODE_BLK.target unchanged. If Cas is not set in MODE_BLK.target , sets MODE_BLK.actual to Auto**, and leaves MODE_BLK.target unchanged.
Shed to retained target, no return	If Cas is set in MODE_BLK.target , sets both MODE_BLK.actual and MODE_BLK.target to Cas*. If Cas is not set in MODE_BLK.target , sets MODE_BLK.actual to Auto**, and MODE_BLK.target to Cas.

TA0510.EPS

- * The modes to which a PID block can transfer are limited to those set in **MODE_BLK.permitted**, and the priority levels of modes are as shown below. In fact, if Normal shed, normal return is set for **SHED_OPT**, detection of a computer failure causes **MODE_BLK.actual** to change to CAS, AUTO, or MAN, whichever is set in **MODE_BLK.permitted** and has the lowest priority level.



- ** Only if Auto is included in **MODE_BLK.permitted**. If the block upstream of the PID block in question is a control block, mode transitions of the PID block to CAS occur in the following sequence due to initialization of the cascade connection: RCAS or ROUT → AUTO → CAS.

A8.18 Alarms

There are two kinds of alarms generated by a PID block: block and process alarms.

A8.18.1 Block Alarm (BLOCK_ALM)

The block alarm **BLOCK_ALM** is generated upon occurrence of either of the following errors (values set in **BLOCK_ERR**) and notifies the content of **BLOCK_ERR**.

Value of BLOCK_ERR	Condition
Input Failure	IN.status of the PID block is either of the following: • Bad-Device Failure • Bad-Sensor Failure
Out of Service	MODE_BLK.target of the PID block is O/S.

TA0511.EPS

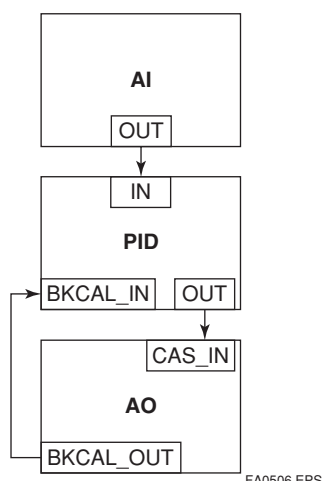
A8.18.2 Process Alarms

There are six types of process alarms. Only one process alarm can be generated at the same time, and the process alarm having the highest priority level from among those occurring at the same time is generated. The priority level is set for each process alarm type.

Process Alarm	Cause of Occurrence	Parameter Containing Priority Level Setting
HI_HI_ALM	Occurs when the PV increases above the HI_HI_LIM value.	HI_HI_PRI
HI_ALM	Occurs when the PV increases above HI_LIM value.	HI_PRI
LO_ALM	Occurs when the PV decreases below the LO_LIM value.	LO_PRI
LO_LO_ALM	Occurs when the PV decreases below the LO_LO_LIM value.	LO_LO_LIM
DV_HI_ALM	Occurs when the value of [PV - SP] increases above the DV_HI_LIM value.	DV_HI_PRI
DV_LO_ALM	Occurs when the value of [PV - SP] decreases below the DV_LO_LIM value.	DV_LO_PRI

TA0512.EPS

A8.19 Example of Block Connections



When configuring a simple PID control loop by combining a digital YEWFO with a fieldbus valve positioner that contains an AO block, follow the procedure below to make the settings of the corresponding fieldbus function blocks:

1. Connect the AI block and PID block of the digital YEWFO, and the AO block of the valve positioner as shown above.
2. Set `MODE_BLK.target` of the PID block to O/S, and then set `GAIN`, `RESET`, and `RATE` to appropriate values.
3. Check that the value of `MODE_BLK.actual` of the AI block is AUTO.
4. Set `MODE_BLK.target` of the AO block to CAS|AUTO (meaning "CAS and AUTO").
5. Check that the value of `BKCAL_IN.status` of the PID block is not Bad.
6. Check that the value of `IN.status` of the PID block is not Bad.
7. Check that AUTO is set in `MODE_BLK.permitted` of the PID block.
8. Set `MODE_BLK.target` of the PID block to AUTO.

When finishing all steps in order, the PID block and AO block exchange the respective information and initialize the cascade connection. Consequently, the value of `MODE_BLK.actual` of the PID block changes to AUTO and automatic PID control starts.

APPENDIX 9. DD MENU

(1) Resource Block

<u>Menus</u>			<u>Alert Parameters</u>
<u>Block Info</u>			<u>Block Alarm</u>
<u>Block Tag</u>			<u>Unacknowledged</u>
<u>Tag Description</u>			<u>Alarm State</u>
<u>Strategy</u>			<u>Time Stamp</u>
<u>Alert Key</u>			<u>Subcode</u>
<u>Block Mode</u>			<u>Value</u>
<u>Target</u>			<u>Alarm Sum</u>
<u>Actual</u>			<u>Current</u>
<u>Permitted</u>			<u>Unacknowledged</u>
<u>Normal</u>			<u>Unreported</u>
<u>Configuration</u>			<u>Disabled</u>
<u>Block Mode</u>			<u>Acknowledge Option</u>
<u>Target</u>			<u>Write Priority</u>
<u>Actual</u>			<u>Write Alarm</u>
<u>Permitted</u>			<u>Unacknowledged</u>
<u>Normal</u>			<u>Alarm State</u>
<u>Confirm Time</u>			<u>Time Stamp</u>
<u>Write Lock</u>			<u>Subcode</u>
<u>Feature Info</u>			<u>Discrete Value</u>
<u>Features</u>			<u>Update Event</u>
<u>Feature Selection</u>			<u>Unacknowledged</u>
<u>Cycle Info</u>			<u>Update State</u>
<u>Cycle Type</u>			<u>Time Stamp</u>
<u>Cycle Selection</u>			<u>Static Rev</u>
<u>Minumum Cycle Time</u>			<u>Relative Index</u>
<u>Notify Info</u>		<u>Others</u>	
<u>Max Notif</u>		<u>Restart</u>	
<u>Limit Notify</u>		<u>Grant Deny</u>	
<u>Sheding</u>		<u>Grant</u>	
<u>Shed Remote Cascade</u>		<u>Deny</u>	
<u>Shed Remote Out</u>		<u>Sim Enable Message</u>	
<u>SoftDL Protection</u>		<u>Hardware Info</u>	
<u>SoftDL Format</u>		<u>Hard Types</u>	
<u>Diagnostics/Alerts</u>		<u>Memory Size</u>	
<u>Block Error</u>		<u>Nonvolatile Cycle Time</u>	
<u>Resource State</u>		<u>Free Space</u>	
<u>Fault State</u>		<u>Free Time</u>	
<u>Set Fault State</u>		<u>Identification</u>	
<u>Clear Fault State</u>		<u>Manufacturer Id</u>	
<u>Device Status</u>		<u>Device Type</u>	
<u>Device Status 1</u>		<u>Device Revision</u>	
<u>Device Status 2</u>		<u>DD Revision</u>	
<u>Device Status 3</u>		<u>Other Info</u>	
<u>Device Status 4</u>		<u>ITK Version</u>	
<u>Device Status 5</u>		<u>Soft Revision</u>	
<u>Device Status 6</u>		<u>Soft Description</u>	
<u>Device Status 7</u>		<u>SoftDL Count</u>	
<u>Device Status 8</u>		<u>SoftDL Act Area</u>	
		<u>SoftDL Module Revision</u>	
		<u>SoftDL Error</u>	
		<u>Query Device</u>	
		<u>RS Standard parameters</u>	
		<u>Enhanced parameters</u>	

Note: Parameter name may differ according to a tool or host.

(2) Transducer Block

Transducer Block (Top menu)	Characterize Meter
Block Info	Size Select
Block Tag	Body Type
Tag Description	Vortex Sensor Type
Strategy	K-Factor Unit
Alert Key	K-Factor Value
Transducer Directory	Display Set
Transducer Type	Upper Display Mode
Block Mode	Lower Display Mode
Target	Display Cycle
Actual	Adjust
Permitted	Reynolds Adjust
Normal	Viscosity Value
Dynamic Variables	Flow Adjust
Primary Value	User Adjust
Value	Gas Expansion Fact
Status	Maintenance
Secondary Value	Low Cut Flow
Status	Trigger Level
Value	Noise Balance Mode
Secondary Value Unit	Noise Ratio
Tertiary Value	Noise Balance Wizard
Status	Signal Level
Value	Sensor Error Record
Tertiary Value Unit	Flow Velocity
Volumetric Flow	Span Velocity
Status	Vortex Frequency
Value	Span Frequency
Volumetric Flow Unit	Fluid Density
Configuration/Calibration	Limit Switch 1 Set
Block Mode	Limit Switch 1 Value D
Target	Status
Actual	Value
Permitted	Lims1 Target
Normal	Lims1 Setpoint
Setup Wizard	Lims1 Act Direction
General	Lims1 Hysteresis
Model	Lims1 Unit
Sensor Info	Limit Switch 2 Set
Sensor Type	Limit Switch 2 Value D
Sensor Status	Status
Sensor Serial Number	Value
Sensor Range	Lims2 Target
EU at 100	Lims2 Setpoint
EU at 0	Lims2 Act Direction
Units Index	Lims2 Hysteresis
Decimal	Lims2 Unit
Linearization Type	Diagnostics/Alerts
Primary Value Type	Block Error
Primary Value Range	Transducer Error
EU at 100	Alarm Perform
EU at 0	Block Alarm
Units Index	Unacknowledged
Decimal	Alarm State
Transducer Calibration Info	Time Stamp
Sensor Calibration Method	Subcode
Calibration Highest Point	Value
Calibration Lowest Point	Alarm Summary
Calibration Minimum Span	Current
Calibration Unit	Unacknowledged
Sensor Calibration Location	Unreported
Sensor Calibration Date	Disabled
Sensor Calibration Who	Update Event
Fluid Condition	Unacknowledged
Fluid Type	Update State
Sensor Status	Time Stamp
Fluid Type	Static Rev
Thermometer Function	Relative Index
Temperature Set	Query Device
Temperature Unit	TB Profile Parameters
Process Temperature	TB Original Parameters(part1)
Base Temperature	TB Original Parameters(part2)
Density Set	TB Original Parameters(part3)
Density Unit	TB Original Parameters(part4)
Process Density	TB Service Parameters
Base Density	
Pressure Set	
Pressure Unit	
Process Pressure	
Base Pressure	
Other Condition set	
Primary Value Filter Time	
Deviation	
First Temperature Coef.	
Second Temperature Coef.	
Secondary Value Filter Time	
Cable Length	

Note: Parameter name may differ according to a tool or host.

(3) AI1FB

<u>Menus</u>	<u>Diagnostics/Alerts</u>
<u>Block Info</u>	<u>Block Error</u>
<u>Block Tag</u>	<u>Alert Parameters</u>
<u>Tag Description</u>	<u>Block Alarm</u>
<u>Strategy</u>	<u>Unacknowledged</u>
<u>Alert Key</u>	<u>Alarm State</u>
<u>Block Mode</u>	<u>Time Stamp</u>
<u>Target</u>	<u>Subcode</u>
<u>Actual</u>	<u>Value</u>
<u>Permitted</u>	<u>Alarm Summary</u>
<u>Normal</u>	<u>Current</u>
<u>Dynamic Variables</u>	<u>Unacknowledged</u>
<u>Field Value</u>	<u>Unreported</u>
<u>Status</u>	<u>Disabled</u>
<u>Value</u>	<u>Acknowledge Option</u>
<u>Process Value</u>	<u>Alarm Hysteresis</u>
<u>Status</u>	<u>High High Alarm Set</u>
<u>Value</u>	<u>High High Priority</u>
<u>Output</u>	<u>High High Limit</u>
<u>Status</u>	<u>High High Alarm</u>
<u>Value</u>	<u>Unacknowledged</u>
<u>Total</u>	<u>Alarm State</u>
<u>Configuration</u>	<u>Time Stamp</u>
<u>Block Mode</u>	<u>Subcode</u>
<u>Target</u>	<u>Float Value</u>
<u>Actual</u>	<u>High Alarm Set</u>
<u>Permitted</u>	<u>High Priority</u>
<u>Normal</u>	<u>High Limit</u>
<u>Channel</u>	<u>High Alarm</u>
<u>Transducer Scale</u>	<u>Unacknowledged</u>
<u>EU at 100%</u>	<u>Alarm State</u>
<u>EU at 0%</u>	<u>Time Stamp</u>
<u>Units Index</u>	<u>Subcode</u>
<u>Decimal</u>	<u>Float Value</u>
<u>Output Scale</u>	<u>Low Alarm Set</u>
<u>EU at 100%</u>	<u>Low Priority</u>
<u>EU at 0%</u>	<u>Low Limit</u>
<u>Units Index</u>	<u>Low Alarm</u>
<u>Decimal</u>	<u>Unacknowledged</u>
<u>Process Value Filter Time</u>	<u>Alarm State</u>
<u>Options</u>	<u>Time Stamp</u>
<u>Linearization Type</u>	<u>Subcode</u>
<u>Low Cutoff</u>	<u>Float Value</u>
<u>I/O Options</u>	<u>Low Low Alarm Set</u>
<u>Status Options</u>	<u>Low Low Priority</u>
<u>Total Setup</u>	<u>Low Low Limit</u>
<u>Total Start</u>	<u>Low Low Alarm</u>
<u>Total Rate Value</u>	<u>Unacknowledged</u>
<u>Total Reset</u>	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Float Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Index</u>
	<u>Others</u>
	<u>Simulation Enable</u>
	<u>Simulation Disable</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
	<u>Query Device</u>
	<u>AI Standard parameters</u>

Note: Parameter name may differ according to a tool or host.

(4) AI2 FB

<u>Menus</u>	<u>Diagnostics/Alerts</u>
<u>Block Info</u>	<u>Block Error</u>
<u>Block Tag</u>	<u>Alert Parameters</u>
<u>Tag Description</u>	<u>Block Alarm</u>
<u>Strategy</u>	<u>Unacknowledged</u>
<u>Alert Key</u>	<u>Alarm State</u>
<u>Block Mode</u>	<u>Time Stamp</u>
<u>Target</u>	<u>Subcode</u>
<u>Actual</u>	<u>Value</u>
<u>Permitted</u>	<u>Alarm Summary</u>
<u>Normal</u>	<u>Current</u>
<u>Dynamic Variables</u>	<u>Unacknowledged</u>
<u>Field Value</u>	<u>Unreported</u>
<u>Status</u>	<u>Disabled</u>
<u>Value</u>	<u>Acknowledge Option</u>
<u>Process Value</u>	<u>Alarm Hysteresis</u>
<u>Status</u>	<u>High High Alarm Set</u>
<u>Value</u>	<u>High High Priority</u>
<u>Output</u>	<u>High High Limit</u>
<u>Status</u>	<u>High High Alarm</u>
<u>Value</u>	<u>Unacknowledged</u>
<u>Configuration</u>	<u>Alarm State</u>
<u>Block Mode</u>	<u>Time Stamp</u>
<u>Target</u>	<u>Subcode</u>
<u>Actual</u>	<u>Float Value</u>
<u>Permitted</u>	<u>High Alarm Set</u>
<u>Normal</u>	<u>High Priority</u>
<u>Channel</u>	<u>High Limit</u>
<u>Transducer Scale</u>	<u>High Alarm</u>
<u>EU at 100%</u>	<u>Unacknowledged</u>
<u>EU at 0%</u>	<u>Alarm State</u>
<u>Units Index</u>	<u>Time Stamp</u>
<u>Decimal</u>	<u>Subcode</u>
<u>Output Scale</u>	<u>Float Value</u>
<u>EU at 100%</u>	<u>Low Alarm Set</u>
<u>EU at 0%</u>	<u>Low Priorit</u>
<u>Units Index</u>	<u>Low Limit</u>
<u>Decimal</u>	<u>Low Alarm</u>
<u>Process Value Filter Time</u>	<u>Unacknowledged</u>
<u>Options</u>	<u>Alarm State</u>
<u>Linearization Type</u>	<u>Time Stamp</u>
<u>Low Cutoff</u>	<u>Subcode</u>
<u>I/O Options</u>	<u>Float Value</u>
<u>Status Options</u>	<u>Low Low Alarm Set</u>
	<u>Low Low Priorit</u>
	<u>Low Low Limit</u>
	<u>Low Low Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Float Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Index</u>
	<u>Others</u>
	<u>Simulation Enable</u>
	<u>Simulation Disable</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
	<u>Query Device</u>
	<u>AI Standard parameters</u>

Note: Parameter name may differ according to a tool or host.

(5) AI3 FB

<u>Menus</u>	<u>Diagnostics/Alerts</u>
<u>Block Info</u>	<u>Block Error</u>
<u>Block Tag</u>	<u>Alert Parameters</u>
<u>Tag Description</u>	<u>Block Alarm</u>
<u>Strategy</u>	<u>Unacknowledged</u>
<u>Alert Key</u>	<u>Alarm State</u>
<u>Block Mode</u>	<u>Time Stamp</u>
<u>Target</u>	<u>Subcode</u>
<u>Actual</u>	<u>Value</u>
<u>Permitted</u>	<u>Alarm Summary</u>
<u>Normal</u>	<u>Current</u>
<u>Dynamic Variables</u>	<u>Unacknowledged</u>
<u>Field Value</u>	<u>Unreported</u>
<u>Status</u>	<u>Disabled</u>
<u>Value</u>	<u>Acknowledge Option</u>
<u>Process Value</u>	<u>Alarm Hysteresis</u>
<u>Status</u>	<u>High High Alarm Set</u>
<u>Value</u>	<u>High High Priority</u>
<u>Output</u>	<u>High High Limit</u>
<u>Status</u>	<u>High High Alarm</u>
<u>Value</u>	<u>Unacknowledged</u>
<u>Configuration</u>	<u>Alarm State</u>
<u>Block Mode</u>	<u>Time Stamp</u>
<u>Target</u>	<u>Subcode</u>
<u>Actual</u>	<u>Float Value</u>
<u>Permitted</u>	<u>High Alarm Set</u>
<u>Normal</u>	<u>High Priority</u>
<u>Channel</u>	<u>High Limit</u>
<u>Transducer Scale</u>	<u>High Alarm</u>
<u>EU at 100%</u>	<u>Unacknowledged</u>
<u>EU at 0%</u>	<u>Alarm State</u>
<u>Units Index</u>	<u>Time Stamp</u>
<u>Decimal</u>	<u>Subcode</u>
<u>Output Scale</u>	<u>Float Value</u>
<u>EU at 100%</u>	<u>Low Alarm Set</u>
<u>EU at 0%</u>	<u>Low Priorit</u>
<u>Units Index</u>	<u>Low Limit</u>
<u>Decimal</u>	<u>Low Alarm</u>
<u>Process Value Filter Time</u>	<u>Unacknowledged</u>
<u>Options</u>	<u>Alarm State</u>
<u>Linearization Type</u>	<u>Time Stamp</u>
<u>Low Cutoff</u>	<u>Subcode</u>
<u>I/O Options</u>	<u>Float Value</u>
<u>Status Options</u>	<u>Low Low Alarm Set</u>
	<u>Low Low Priorit</u>
	<u>Low Low Limit</u>
	<u>Low Low Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Float Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Index</u>
	<u>Others</u>
	<u>Simulation Enable</u>
	<u>Simulation Disable</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
	<u>Query Device</u>
	<u>AI Standard parameters</u>

Note: Parameter name may differ according to a tool or host.

(6) DI1 FB

<u>Menus</u>	
<u>Block Info</u>	
	<u>Block Tag</u>
	<u>Tag Description</u>
	<u>Strategy</u>
	<u>Alert Key</u>
<u>Block Mode</u>	
	<u>Target</u>
	<u>Actual</u>
	<u>Permitted</u>
	<u>Normal</u>
<u>Dynamic Variables</u>	
	<u>Field Value Discrete</u>
	<u>Status</u>
	<u>Value</u>
	<u>Process Value Discrete</u>
	<u>Status</u>
	<u>Value</u>
	<u>Output Discrete</u>
	<u>Status</u>
	<u>Value</u>
<u>Configuration</u>	
	<u>Block Mode</u>
	<u>Target</u>
	<u>Actual</u>
	<u>Permitted</u>
	<u>Normal</u>
	<u>Channel</u>
	<u>Process Value Filter Time</u>
	<u>I/O Options</u>
	<u>Status Options</u>
<u>Diagnostics/Alerts</u>	
	<u>Block Error</u>
	<u>Alert Parameters</u>
	<u>Block Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Value</u>
	<u>Alarm Summary</u>
	<u>Current</u>
	<u>Unacknowledged</u>
	<u>Unreported</u>
	<u>Disabled</u>
	<u>Acknowledge Option</u>
	<u>Discrete Primary</u>
	<u>Discrete Limit</u>
	<u>Discrete Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Index</u>
<u>Others</u>	
	<u>Simulate Discrete</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
<u>Query Device</u>	
	<u>Standard parameters</u>

(7) DI2 FB

<u>Menus</u>	
<u>Block Info</u>	
	<u>Block Tag</u>
	<u>Tag Description</u>
	<u>Strategy</u>
	<u>Alert Key</u>
<u>Block Mode</u>	
	<u>Target</u>
	<u>Actual</u>
	<u>Permitted</u>
	<u>Normal</u>
<u>Dynamic Variables</u>	
	<u>Field Value Discrete</u>
	<u>Status</u>
	<u>Value</u>
	<u>Process Value Discrete</u>
	<u>Status</u>
	<u>Value</u>
	<u>Output Discrete</u>
	<u>Status</u>
	<u>Value</u>
<u>Configuration</u>	
	<u>Block Mode</u>
	<u>Target</u>
	<u>Actual</u>
	<u>Permitted</u>
	<u>Normal</u>
	<u>Channel</u>
	<u>Process Value Filter Time</u>
	<u>I/O Options</u>
	<u>Status Options</u>
<u>Diagnostics/Alerts</u>	
	<u>Block Error</u>
	<u>Alert Parameters</u>
	<u>Block Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Value</u>
	<u>Alarm Summary</u>
	<u>Current</u>
	<u>Unacknowledged</u>
	<u>Unreported</u>
	<u>Disabled</u>
	<u>Acknowledge Option</u>
	<u>Discrete Primary</u>
	<u>Discrete Limit</u>
	<u>Discrete Alarm</u>
	<u>Unacknowledged</u>
	<u>Alarm State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Index</u>
<u>Others</u>	
	<u>Simulate Discrete</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
<u>Query Device</u>	
	<u>Standard parameters</u>

Note: Parameter name may differ according to a tool or host.

(8) IT FB

<u>Menus</u>	
<u>Block Info</u>	
<u>Block Tag</u>	
<u>Tag Description</u>	
<u>Strategy</u>	
<u>Alert Key</u>	
<u>Block Mode</u>	
<u>Target</u>	
<u>Actual</u>	
<u>Permitted</u>	
<u>Normal</u>	
<u>Dynamic Variables</u>	
<u>Input 1</u>	
<u>Status</u>	
<u>Value</u>	
<u>Input 2</u>	
<u>Status</u>	
<u>Value</u>	
<u>Output</u>	
<u>Status</u>	
<u>Value</u>	
<u>Reset/Reverse Inputs</u>	
<u>Reset Input</u>	
<u>Status</u>	
<u>Value</u>	
<u>Reset Confirm</u>	
<u>Status</u>	
<u>Value</u>	
<u>Reverse Flow1</u>	
<u>Status</u>	
<u>Value</u>	
<u>Reverse Flow2</u>	
<u>Status</u>	
<u>Value</u>	
<u>Trip Outputs</u>	
<u>Output Trip</u>	
<u>Status</u>	
<u>Value</u>	
<u>Output Pre-Trip</u>	
<u>Status</u>	
<u>Value</u>	
<u>Total/Snapshots</u>	
<u>Snapshot of Total</u>	
<u>Snapshot of Rejected Total</u>	
<u>Snapshot of Setpoint</u>	
<u>Accumulate Total</u>	
<u>Configuration</u>	
<u>Block Mode</u>	
<u>Target</u>	
<u>Actual</u>	
<u>Permitted</u>	
<u>Normal</u>	
<u>Operator Command Integration</u>	
<u>Basic Settings</u>	
<u>Integration Type</u>	
<u>Total Setpoint</u>	
<u>Pre Trip</u>	
<u>Clock Period</u>	
<u>Unit/Conversions</u>	
<u>Time Unit1</u>	
<u>Time Unit2</u>	
<u>Unit Conversion</u>	
<u>Pulse Val1</u>	
<u>Pulse Val2</u>	
<u>Scaling/Limits</u>	
<u>Good Limit</u>	
<u>Uncertain Limit</u>	
<u>Outage Limit</u>	
<u>Output Range</u>	
<u>EU at 100%</u>	
<u>EU at 0%</u>	
<u>Units Index</u>	
<u>Decimal</u>	
<u>Options</u>	
<u>Integration Options</u>	
<u>Status Options</u>	
	<u>Diagnostics/Alerts</u>
	<u>Block Error</u>
	<u>Number of Reset</u>
	<u>Rejected Total</u>
	<u>Percentage Included</u>
	<u>Alert Parameters</u>
	<u>Block Alarm</u>
	<u>Unacknowledged</u>
	<u>State</u>
	<u>Time Stamp</u>
	<u>Subcode</u>
	<u>Value</u>
	<u>Update Event</u>
	<u>Unacknowledged</u>
	<u>Update State</u>
	<u>Time Stamp</u>
	<u>Static Rev</u>
	<u>Relative Index</u>
	<u>Others</u>
	<u>Grant Deny</u>
	<u>Grant</u>
	<u>Deny</u>
	<u>Query Device</u>
	<u>IT Standard parameters</u>

Note: Parameter name may differ according to a tool or host.

(9) AR FB

Menus	
Block Info	Density Factor Parameters
Block Tag	Density Factor Setup Wizard
Tag Description	Volumetric Flow Unit
Strategy	Temperature Set
Alert Key	Temperature Unit
Block Mode	Base Temperature
Target	Pressure Set
Actual	Pressure Unit
Permitted	Base Pressure Abs.
Normal	Density Set
Dynamic Variables	Density Unit
Inputs	Base Density
Input	Other Value Set
Status	Deviation
Value	First Temperature Coef.
Input Low	Second Temperature Coef.
Status	Flow Configuration Coef.
Value	Maintenance Info
Input 1	Configuration Soft Revision
Status	Configuration Date
Value	Configuration Who
Input 2	Configuration Status
Status	Configuration Memo 1
Value	Configuration Memo 2
Input 3	Configuration Memo 3
Status	Configuration Setting Info
Value	
Output	Diagnostics/Alerts
Status	Block Error
Value	Alert Parameters
Process Value	Block Alarm
Status	Unacknowledged
Value	State
Pre Output	Time Stamp
Status	Subcode
Value	Value
Density Factor	Update Event
Status	Unacknowledged
Value	Update State
Density Factor Unit	Time Stamp
Configuration	Static Rev
Block Mode	Relative Index
Target	Others
Actual	Grant Deny
Permitted	Grant
Normal	Deny
Input Parameters	Query Device
Range Extension	AR Standard parameters
Range High	AR Enhanced parameters
Range Low	
Bias/Gain	
Bias Input 1	
Gain Input 1	
Bias Input 2	
Gain Input 2	
Bias Input 3	
Gain Input 3	
Input Options	
Process Value Scale	
EU at 100%	
EU at 0%	
Units Index	
Decimal	
Algorithm Parameters	
Arithmetic Type	
Compensation High Limit	
Compensation Low Limit	
Output Parameters	
Balance Time	
Bias	
Gain	
Output High Limit	
Output Low Limit	
Output Range	
EU at 100%	
EU at 0%	
Units Index	
Decimal	

Note: Parameter name may differ according to a tool or host.

(10) PID FB

Menus	Diagnostics/Alerts
Block Info	Block Error
Block Tag	Alert Parameters
Tag Description	Block Alarm
Strategy	Unacknowledged
Alert Key	Alarm State
Block Mode	Time Stamp
Target	Subcode
Actual	Value
Permitted	Alarm Summary
Normal	Current
Dynamic Variables	Unacknowledged
Cascade Input	Unreported
Status	Disabled
Value	Acknowledge Option
Setpoint	Alarm Hysteresis
Status	High High Alarm Set
Value	High High Priority
Input	High High Limit
Status	High High Alarm
Value	Unacknowledged
Process Value	Alarm State
Status	Time Stamp
Value	Subcode
Output	Value
Status	High Alarm Set
Value	High Priority
Back Calculation Input	High Limit
Status	High Alarm
Value	Unacknowledged
Back Calculation Output	Alarm State
Status	Time Stamp
Value	Subcode
Remote I/O	Value
Remote Cascade Input	Low Alarm Set
Status	Low Priority
Value	Low Limit
Remote Out Input	Low Alarm
Status	Unacknowledged
Value	Alarm State
Remote Cascade Output	Time Stamp
Status	Subcode
Value	Value
Remote Out Output	Low Low Alarm Set
Status	Low Low Priority
Value	Low Low Limit
Others	Low Low Alarm
Feed Forward Value	Unacknowledged
Status	Alarm State
Value	Time Stamp
Tracking Value	Subcode
Status	Value
Value	Deviation High Alarm Set
Tracking Input Discrete	Deviation High Priority
Status	Deviation High Limit
Value	Deviation High Alarm
Configuration	Unacknowledged
Block Mode	Alarm State
Target	Time Stamp
Actual	Subcode
Permitted	Value
Normal	Deviation Low Alarm Set
Scaling/Filter/Limits	Deviation Low Priority
Process Value Scale	Deviation Low Limit
EU at 100%	Deviation Low Alarm
EU at 0%	Unacknowledged
Units Index	Alarm State
Decimal	Time Stamp
Output Scale	Subcode
EU at 100%	Value
EU at 0%	Update Event
Units Index	Unacknowledged
Decimal	Alarm State
Setpoint Rate Down	Time Stamp
Setpoint Rate Up	Subcode
Process Value Filter Time	Value
Setpoint High Limit	Others
Setpoint Low Limit	Grant Deny
Output High Limit	Grant
Output Low Limit	Deny
Control Parameters	Query Device
Gain	Standard parameters
Reset	
Rate	
Bypass	
Balance Time	
Feed Forward Control	
Feed Forward Scale	
EU at 100%	
EU at 0%	
Units Index	
Decimal	
Feed Forward Gain	
Tracking	
Tracking Scale	
EU at 100%	
EU at 0%	
Units Index	
Decimal	
Options	
Control Options	
Status Options	
Shed Options	
Back Calculation Hysteresis	

Note: Parameter name may differ according to a tool or host.

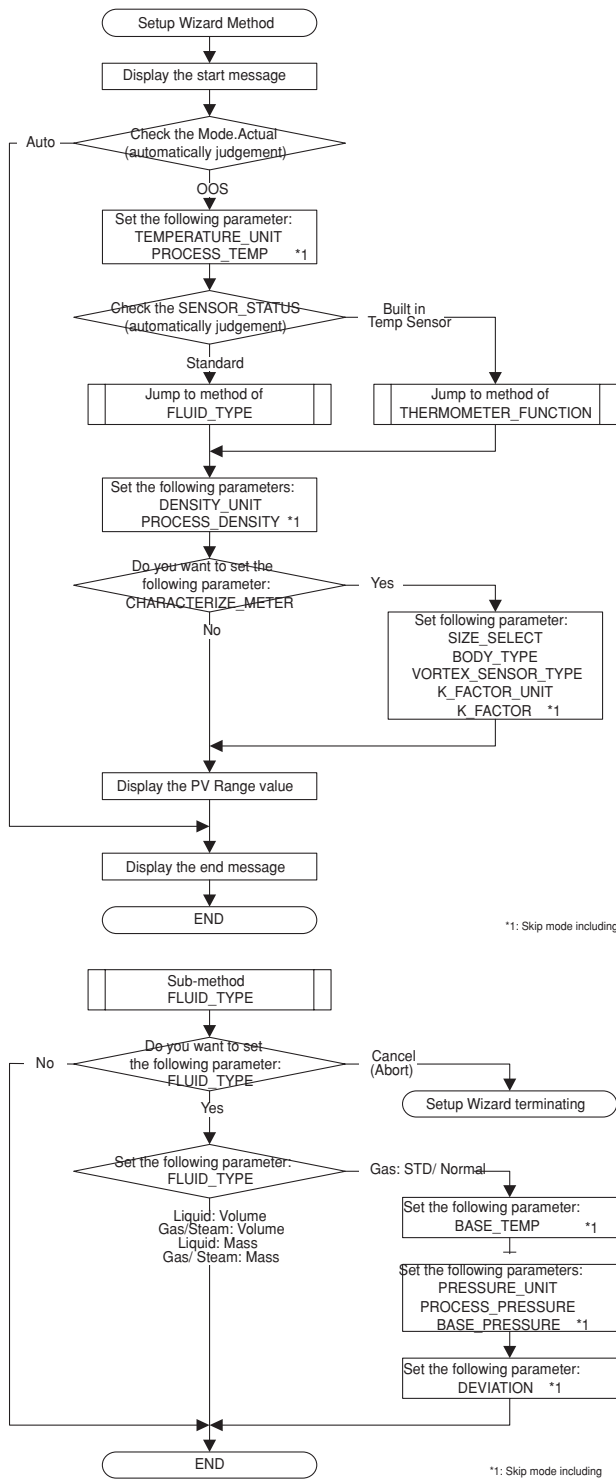
APPENDIX 10. METHOD

10.1 Transducer Block

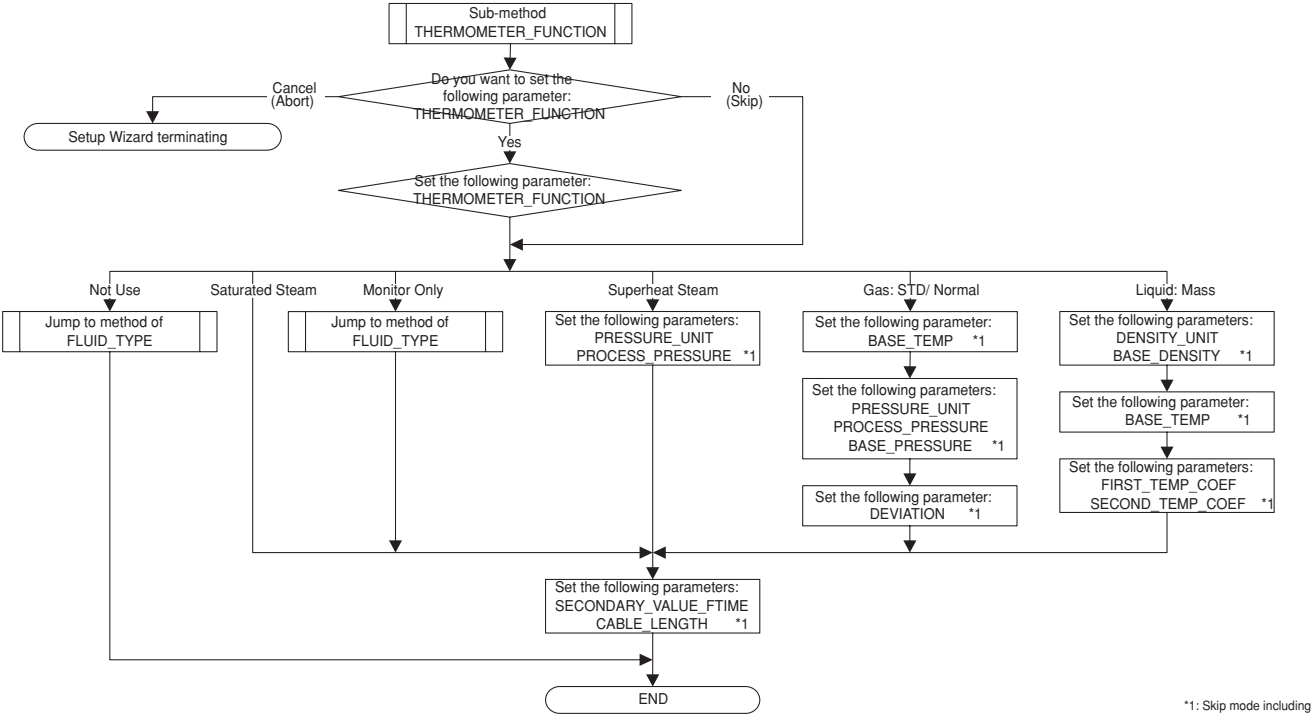
METHOD is a program to facilitate the parameter settings.

Set TB block to "00S", for parameter setting by METHOD.

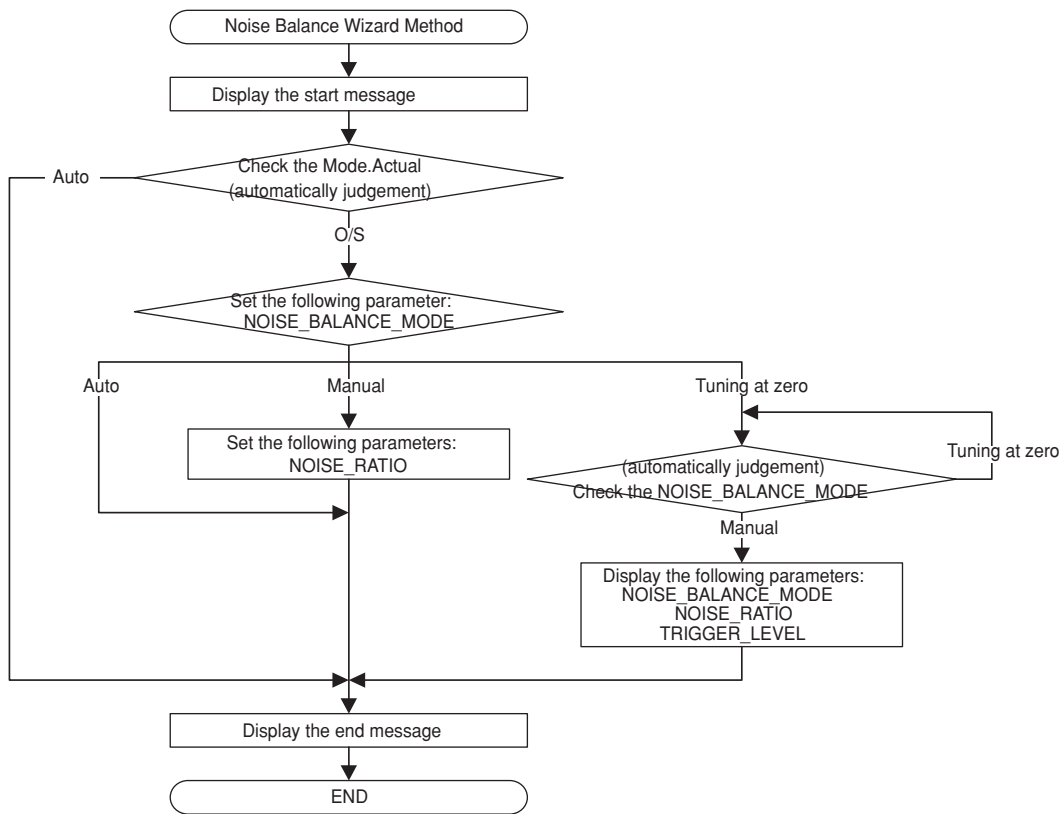
(1) Setup Wizard Method



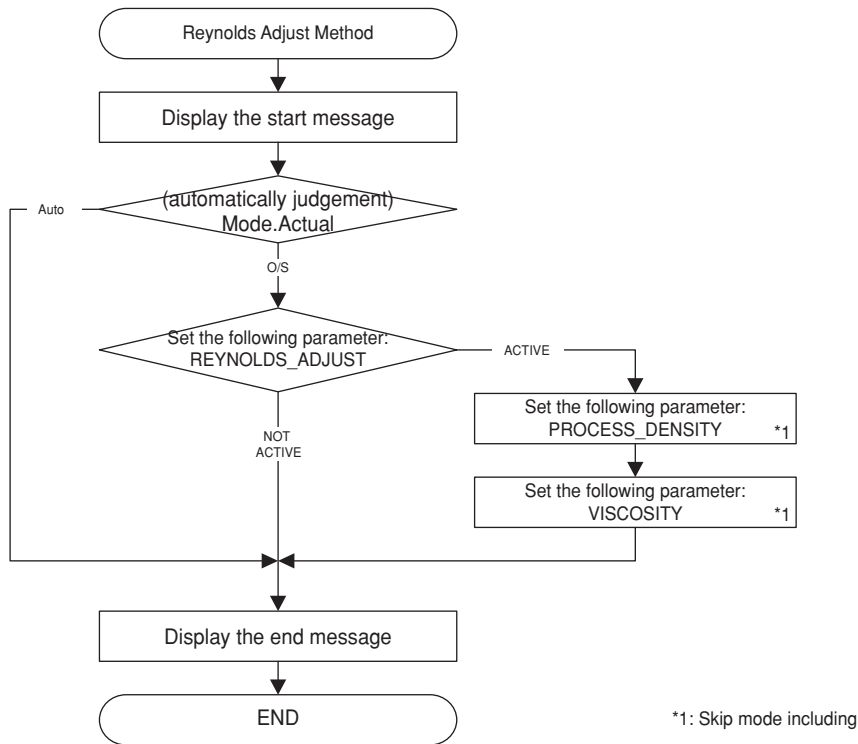
(1) Continued



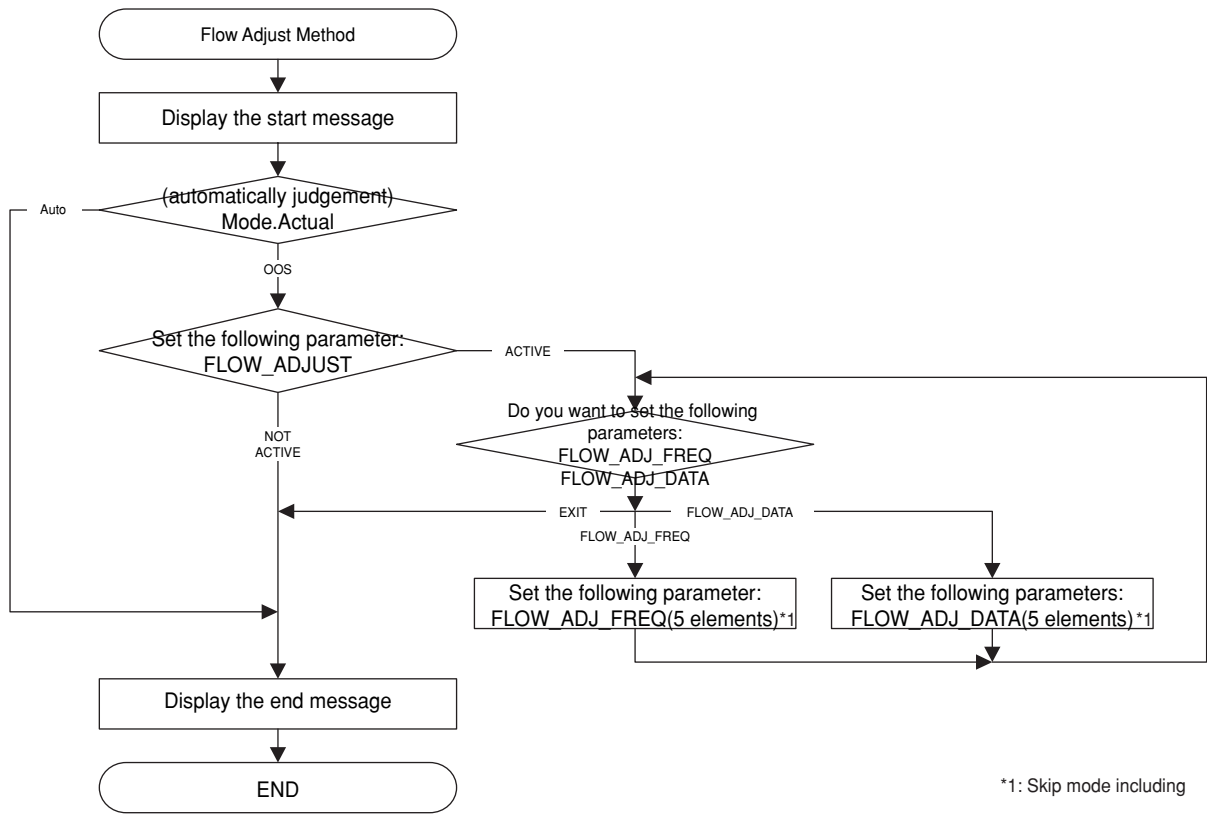
(2) Noise Balance Wizard Method



(3) Reynolds Adjust Method

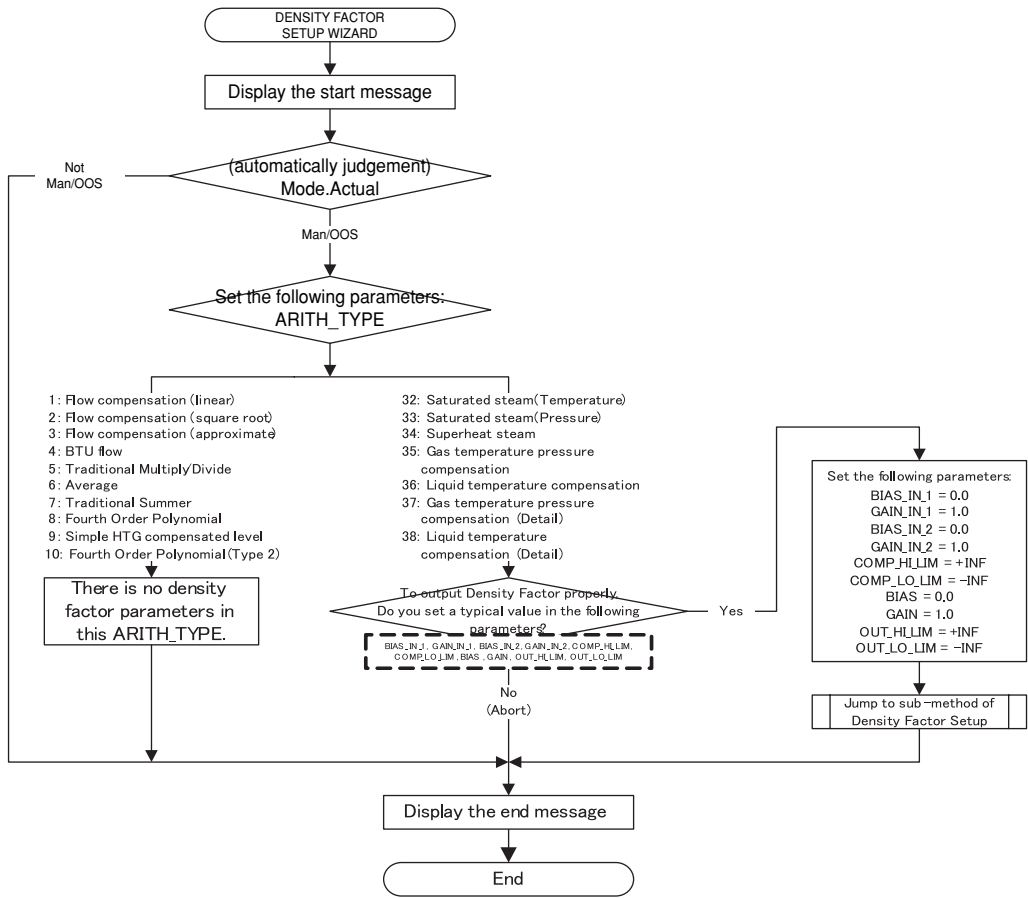


(4) Flow Adjust Method

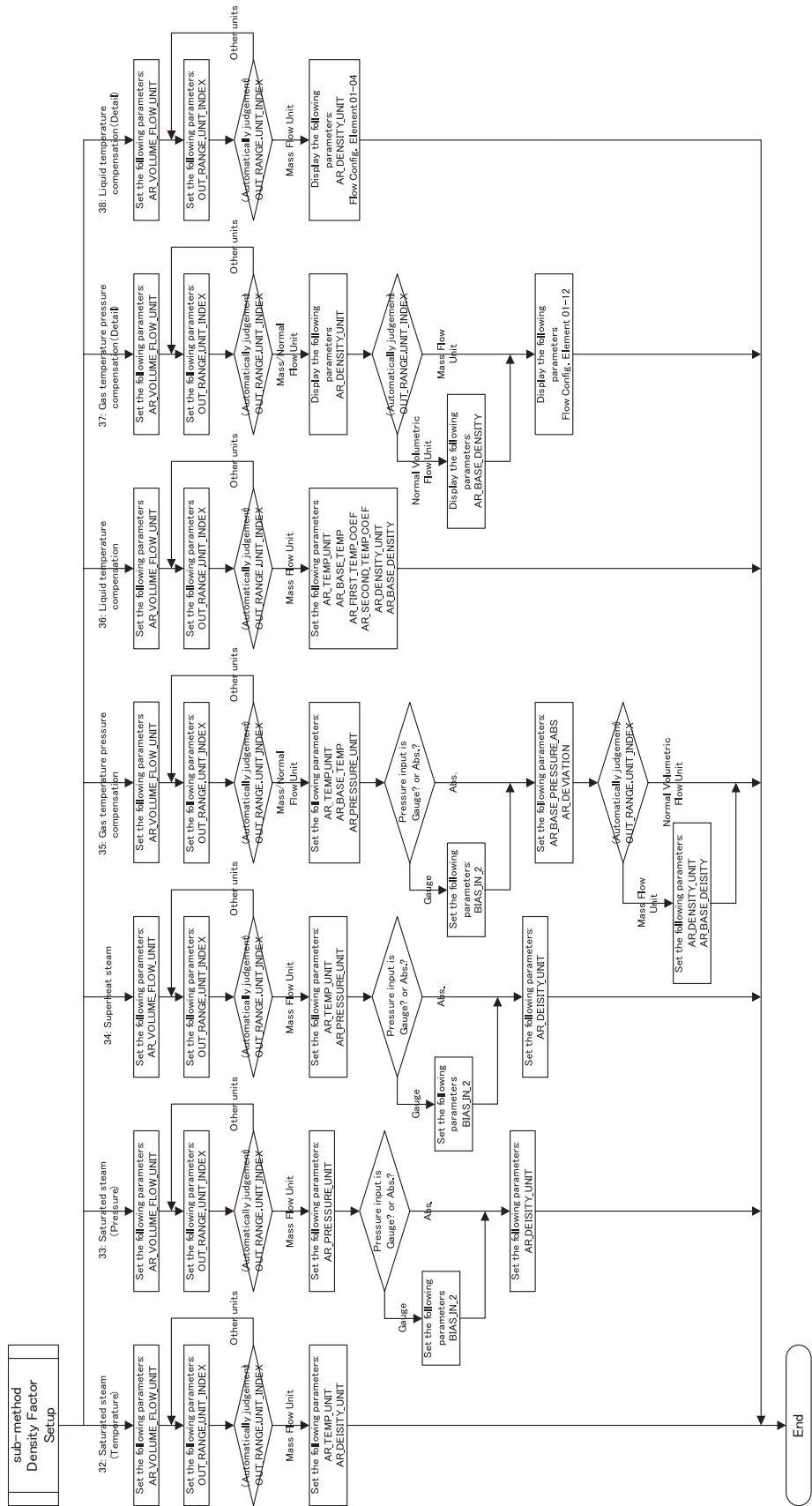


10.2 Enhanced AR Block

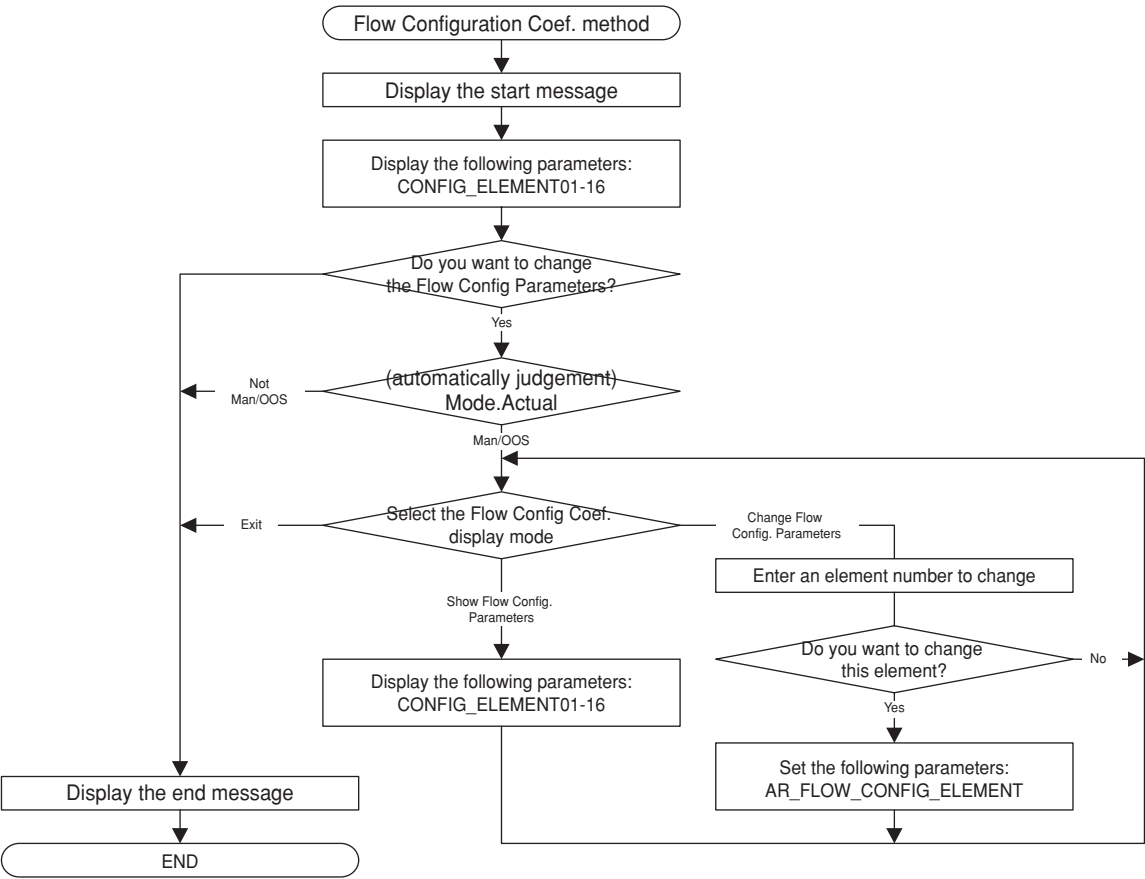
(1) Density Factor Setup Wizard



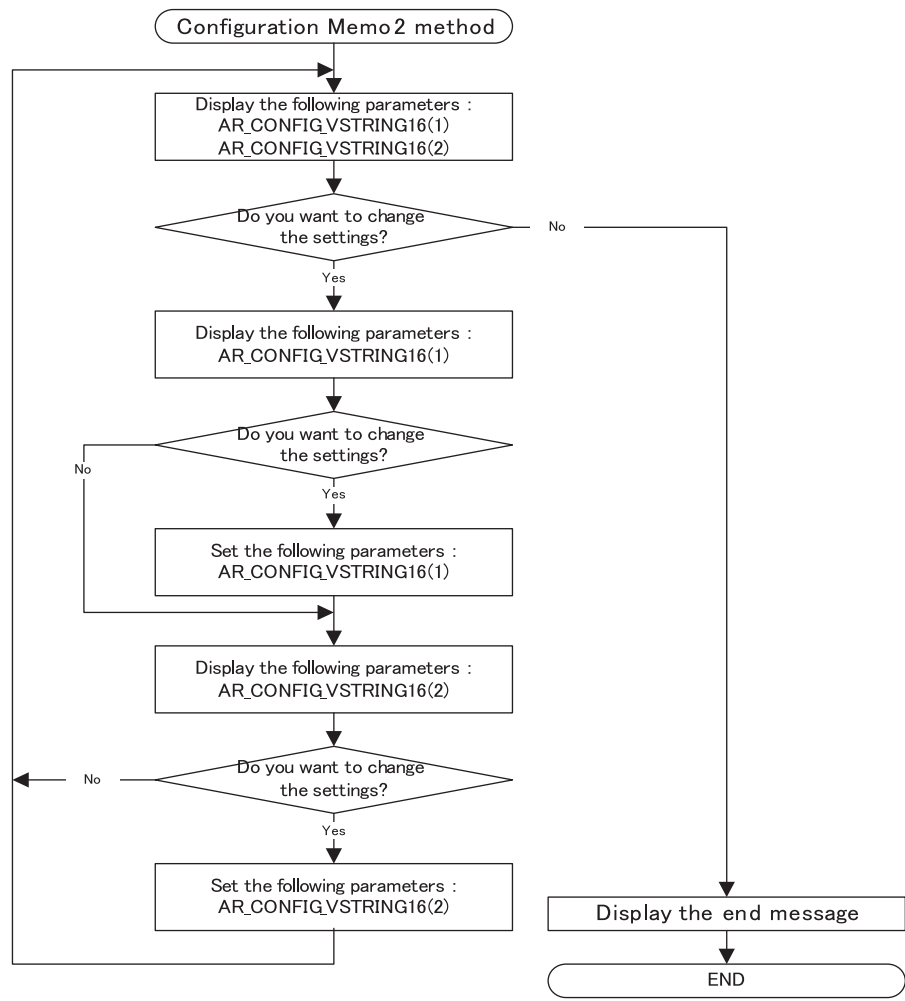
(1) Continued



(2) Flow Configuration Method



(3) Configuration Memo 2 Method



APPENDIX 11. SOFTWARE DOWNLOAD (Option)

A11.1 Benefits of Software Download

This function enables you to download software to field devices via a FOUNDATION Fieldbus to update their software. Typical uses are to add new features such as function blocks to existing devices, and to optimize existing field devices for your plant.

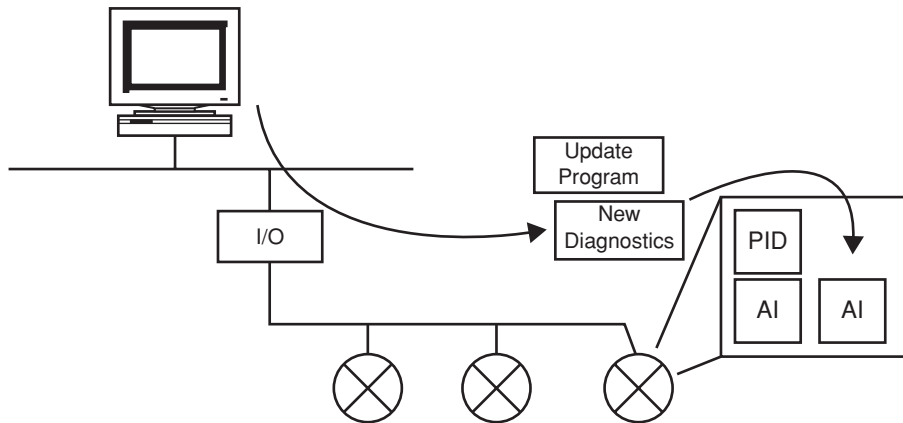


Figure A11.1 Concept of Software Downloading

A11.2 Specifications

Steady-state current: Max. 15 mA

Current Draw (Steady-state): 15mA (max)

Current Draw (Software Download state): 24mA (max)

Current during FlashROM blanking time:
Max. 24 mA additional to steady-state current

Based on Fieldbus Foundation Specification Download
class: Class 1



NOTE

Class 1 devices can continue the specified measurement and/or control actions even while software is being downloaded to them. Upon completion of a download, however, the devices will be reset internally to make the new, downloaded software take effect, and this will halt fieldbus communication and function block executions for about one minute.

A11.3 Preparations for Software Downloading

For software downloading, you need to prepare the following:

- Software download tool
- Software for downloading file for each of the target field devices

For the software download tool, use only a program developed for that purpose. For details, see the software's User's Manual. For information about updates of software binary files for field devices and how to obtain them, visit the following web site.

<http://www.yokogawa.com/fld/fld-top-en.htm>



CAUTION

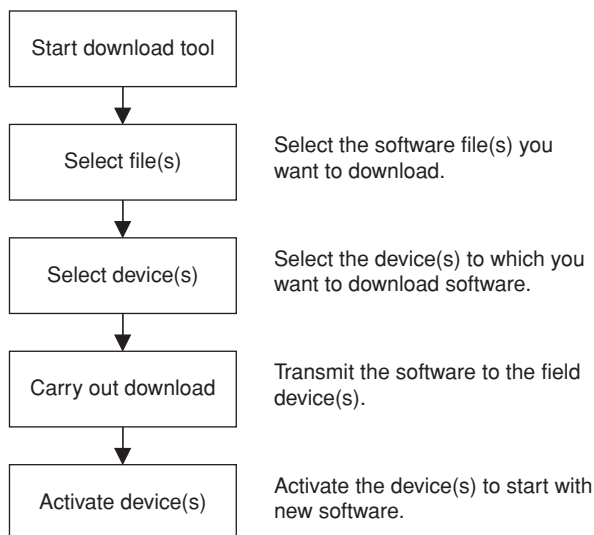
Do not hook up the software download tool to a fieldbus segment while the plant is in operation, as it may temporarily disturb the communication. Always connect the tool before starting operation.

**NOTE**

The download tool can not execute downloading during other system connects to the system/network management VFD of the device.

A11.4 Software Download Sequence

The flowchart below outlines the software download procedure. Although the time taken for the entire procedure varies depending on the size of the field bus device's software, it generally take about 20 minutes where there is a one-to-one connection between a fieldbus device and download tool, and longer when multiple field devices are connected to the fieldbus.



FA0102.EPS

Figure A11.2 Flow of Software Download Procedure

**CAUTION**

Carrying out a software download leaves the PD tag, node address, and transducer block calibration parameters that are retained in the nonvolatile memory inside the target device, but may reset other parameters to the defaults (except a minor update that does not change the number of parameters). Hence, where necessary, save the parameters using an engineering tool, parameter setting utility, or the like before carrying out a software download, and then reconfigure the field device(s) after the download. For details, see Section A11.6.

**CAUTION**

The current dissipation of the target field device increases transitorily immediately after a download due to erasing of the FlashROM's contents. Use a fieldbus power supply which has sufficient capacity to cover such increases in feed current.

**CAUTION**

Upon completion of the activation, the target fieldbus device performs resetting internally, which temporarily halts fieldbus communication and function block executions. Be especially careful about a valve positioner; the output air pressure will fall to the minimum level (i.e., zero).

**CAUTION**

Do not turn off the power to a field device or disconnect the download tool during a download or activation. The device may fail as a result.

**NOTE**

Be careful about the noise on the fieldbus link. If the fieldbus is noisy, the downloading may take a very long time or fail.

A11.5 Download Files

Download files have the following filenames (with the filename extension of ".ffd"). Take care to choose the correct download file for the target field device:

"594543" + device family + "_" + device type + "_" + domain name + "_" + software name + "_" + software revision + ".ffd"

For example, the name of the download file for the DYF. may have the following name:

5945430009_0009_DYF.-SD_ORIGINAL_R202.ffd

Refer to A11.10(3) DOMAIN_HEADER about each keyword of the file name.

The device type is “0009” for the digital YEW FLO.

The software name is “ORIGINAL” or “UPDATE.”

The former indicates an original file and the latter an update file. Whenever performing a download to update the device revision, obtain the original file. In general, an addition to the parameters or blocks requires a device revision update.

A11.6 Steps after Activating a Field Device

When the communication with a field device has recovered after activating the device, check using the download tool that the software revision of the field device has been updated accordingly. The value of SOFT_REV of the resource block indicates the software revision.

The PD tag, node address, and transducer block calibration parameters that are retained in the nonvolatile memory inside the target device will remain unchanged after a software download. However, after a software update which causes an addition to the block parameters or blocks, or to the system/network management VFD parameters, some parameters may be reset to the defaults, thus requiring parameter setup and engineering again. For details, see the table below.

Also note that a change in the number of parameters or blocks requires the DD and capabilities files corresponding to the new software revision.

Table A11.1 Actions after Software Update

Contents of Software Update	Action
Does not change the number of parameters.	Re-setup of parameters not needed.
Adds a block parameter.	Setup of the added parameter needed.
Adds a block.	Reengineering and setup of the added block's parameters needed.
Changes the number of system/network management VFD parameters.	Reengineering needed.

TA0101.EPS

A11.7 Troubleshooting

For information on the download tool's error messages, see also the software's User's Manual.

Table A11.2 Problems after Software Update

Symptom	Cause	Remedy
An error occurs before starting a download, disabling the download.	The selected download file is not for the selected field device.	Check SOFTDWN_ERROR in the resource block and obtain the correct file.
An error occurs after starting a download, disabling the download.	You attempted to update the device revision by downloading a file which is not an original file.	Check SOFTDWN_ERROR in the resource block and obtain the original file.
	The selected field device does not support software downloading.	Check whether the option code /EE is included in the model and suffix codes of the device.
	The voltage on the fieldbus segment falls below the specified limit (9 volts).	Check the capacity of the field bus power supply used and the voltage at the terminal.
	There was an error in a checksum or the number of transmission bytes.	Check SOFTDWN_ERROR in the resource block and obtain the correct file.
	The download tool does not allow download with same software revision.	Check the setting of the download tool.
The download takes far longer than expected or fails frequently.	The fieldbus segment is noisy.	Check the noise level on the fieldbus segment.
An error occurs after activation.	Transient error caused by the internal resetting of the field device	Check whether communication with the field device has recovered after a while.
The new software does not work after the activation.	The file of the current revision was downloaded.	Obtain the correct file.
	Failure of the memory in field device, etc.	Check SOFTDWN_ERROR in the resource block, and re-try downloading. If fails, place a service call.

TA0102.EPS

A11.8 Resource Block's Parameters Relating to Software Download

Table A11.3 Additional Parameters of Resource Block

Relative Index	Index	Parameter Name	Default (Factory Set)	Write Mode	Description
53	1053	SOFTDWN_PROTECT	0x01		Defines whether to accept software downloads. 0x01: Unprotected 0x02: Protected
54	1054	SOFTDWN_FORMAT	0x01		Selects the software download method. 0x01: Standard
55	1055	SOFTDWN_COUNT	0	—	Indicates the number of times the internal FlashROM was erased.
56	1056	SOFTDWN_ACT_AREA	0	—	Indicates the ROM number of the currently working FlashROM. 0: FlashROM #0 working 1: FlashROM #1 working
57	1057	SOFTDWN_MOD_REV	1, 0, 0, 0, 0, 0, 0, 0, 0, 0	—	Indicates the software module revision.
58	1058	SOFTDWN_ERROR	0	—	Indicates an error during a software download. See Table A11.4.

TA0103.EPS

Table A11.4 Download Error Codes

Error Code	Detail
0	No error
32768	Unsupported header version
32769	Abnormal header size
32770	Abnormal manufacturer ID
32771	Abnormal device family
32772	Abnormal device revision
32773	Abnormal vendor specification version
32774	Abnormal number of modules
32775	Abnormal number of bytes in module 1
32776	Abnormal number of bytes in module 2
32777	Device error in module 1
32778	Checksum error in module 1
32779	Checksum error in file
32780	Unused
32781	Write-prohibited area in FlashROM
32782	Verification error during FlashROM writing
32783	Polling error during FlashROM erasing
32784	Polling time-out during FlashROM erasing
32785	Polling error during FlashROM writing
32786	Polling time-out during FlashROM writing
32787	FlashROM driver undefined number error
32788	File endcode error
32789	File type error (UPDATE, ORIGINAL)
32790	FlashROM driver undefined number error
32791	On-start state error (other than DWNLD_NOT_READY)
32792	Start segment error in module 1
32793	Binary file error
32794	Binary file error
32795	Device error in module 2
32796	Detection of EEPROM state other than backup after activation
32797	Checksum error in module 2
32798	Not in DWNLD_READY state when receiving GenericDomainInitiate
32799	Not in DWNLD_OK state when receiving GenericDomainTerminate
32800	Not in DOWNLOADING state when receiving GenericDomainSegment
32801	Firmware error
36863	Unused

TA0104.EPS

A11.9 System/Network Management VFD Parameters Relating to Software Download

Table A11.5 System/Network Management VFD Parameters

Write Mode: R/W = read/write; R = read only

Index (SM)	Parameter Name	Sub Index	Sub-parameter Name	Default (Factory Set)	Write Mode	Remarks
400	DWNLD_PROPERTY	0			R	
		1	Download Class	1		
		2	Write Rsp Returned For ACTIVATE	1		
		3	Write Rsp Returned For PREPARE	1		
		4	Reserved	0		
		5	ReadyForDwnld Delay Secs	300		
		6	Activation Delay Secs	60		
410	DOMAIN_DESCRIPTOR	0			R/W	Read/write-permitted only for sub-index 1
		1	Command	3		
		2	State	1		
		3	Error Code	0		
		4	Download Domain Index	440		
		5	Download Domain Header Index	420		
		6	Activated Domain Header Index	430		
		7	Domain Name	(Device name)		
420	DOMAIN_HEADER.1	0				
		1	Header Version Number	0		
		2	Header Size	0		
		3	Manufacturer ID			
		4	Device Family			
		5	Device Type			
		6	Device Revision	0		
		7	DD Revision	0		
		8	Software Revision			
		9	Software Name			
		10	Domain Name			
430	DOMAIN_HEADER.2	0				
		1	Header Version Number	1		
		2	Header Size	44		
		3	Manufacturer ID	0x594543		
		4	Device Family	(DEV_TYPE of RB)		
		5	Device Type	(DEV_TYPE of RB)		
		6	Device Revision	(DEV_REV of RB)		
		7	DD Revision	(DD_REV of RB)		
		8	Software Revision	(SOFT_REV of RB)		
		9	Software Name	ORIGINAL		
		10	Domain Name	(Device name)		
440	DOMAIN					Read/write: prohibited Get-OD: permitted

TA0108.EPS

A11.10 Comments on System/Network Management VFD Parameters Relating to Software Download



IMPORTANT

Do not turn off the power to a field device immediately after changing parameter settings. Data writing actions to the EEPROM are dual redundant to ensure reliability. If the power is turned off within 60 seconds after setup, the parameters may revert to the previous settings.

(1) DWNLD_PROPERTY

Sub Index	Element	Size (Bytes)	Description
1	Download Class	1	Indicates the download class. 1: Class 1
2	Write Rsp Returned For ACTIVATE	1	Indicates whether a write response is returned to the ACTIVATE command. 1: Write Response Returned
3	Write Rsp Returned For PREPARE	1	Indicates whether a write response is returned to the PREPARE command. 1: Write Response Returned
4	Reserved	1	(Reserved)
5	ReadyForDwnld Delay Secs	2	Indicates the maximum delay after receipt of the PREPARE_FOR_DWNLD command to proceed to transition from DWNLD_NOT_READY to DWNLD_READY.
6	Activation Delay Secs	2	Indicates the maximum delay after receipt of the ACTIVATE command to proceed to transition from DWNLD_OK to DWNLD_NOT_READY.

TA0109.EPS

(2) DOMAIN_DESCRIPTOR

Sub Index	Element	Size (Bytes)	Description
1	Command	1	Reads/writes software download commands. 1: PREPARE_FOR_DWNLD (instruction of download preparation) 2: ACTIVATE (activation instruction) 3: CANCEL_DWNLD (instruction of download cancellation)
2	State	1	Indicates the current download status. 1: DWNLD_NOT_READY (download not ready) 2: DWNLD_PREPARING (download under preparation) 3: DWNLD_READY (ready for download) 4: DWNLD_OK (download complete) 5: DOWNLOADING (download underway) 6: CHECKSUM_FAIL (not used in this product) 7: FMS_DOWNLOAD_FAIL (failure during download) 8: DWNLD_INCOMPLETE (download error detected at restart) 9: VCR_FAIL (not used in this product) 10: OTHER (download error other than 6 and 7 detected)
3	Error Code	2	Indicates the error during a download and activation. 0: success, configuration retained (download successfully completed) 32768 - 65535: Download error (See Table 4 for error codes.)
4	Download Domain Index	4	Indicates the index number of the domain for software downloading.
5	Download Domain Header Index	4	Indicates the index number of the domain header to which the download is performing.
6	Activated Domain Header Index	4	Indicates the index numbers of the domain header currently running.
7	Domain Name	8	Indicates the domain name. With this product, Domain Name indicates the field device name.

TA0110.EPS

(3) DOMAIN_HEADER

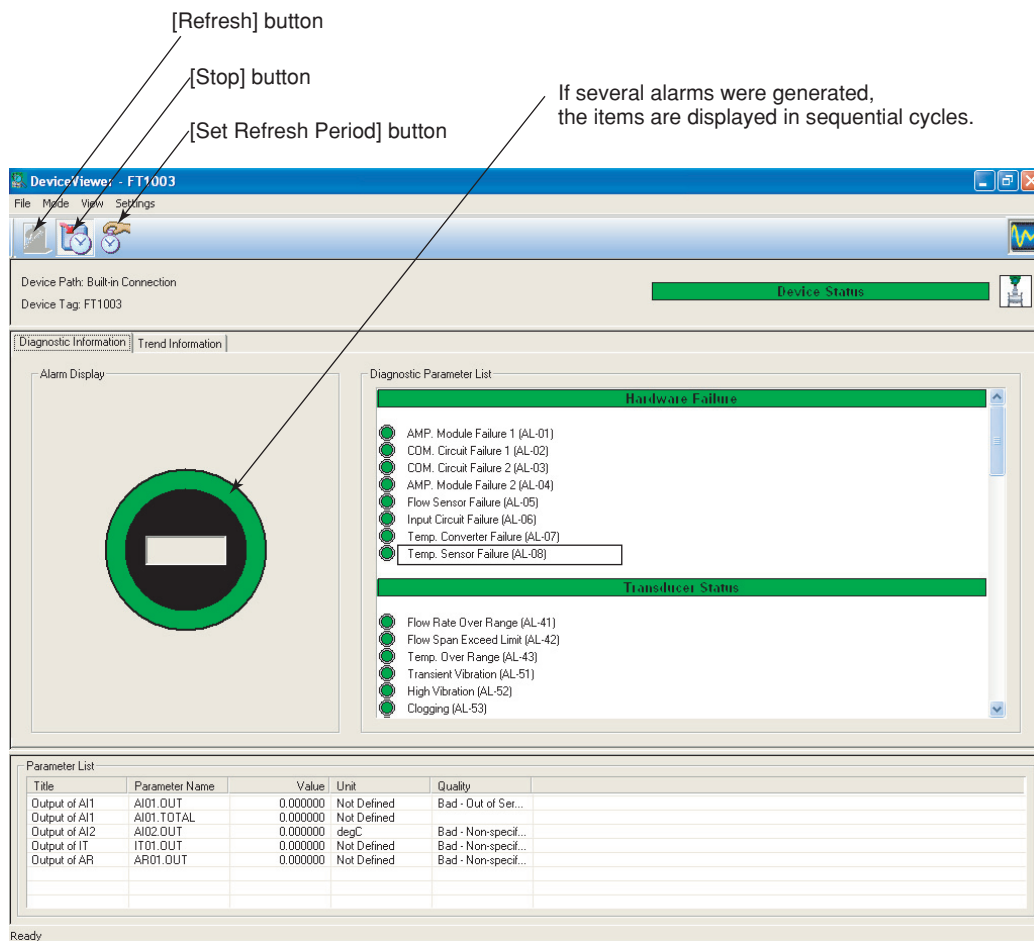
Sub Index	Element	Size (Bytes)	Description
1	Header Version Number	2	Indicates the version number of the header.
2	Header Size	2	Indicates the header size.
3	Manufacturer ID	6	Indicates the value of resource block's MANUFAC_ID (manufacturer ID) as character string data.
4	Device Family	4	Indicates the device family. With this product, Device Family indicates the value of resource block's DEV_TYPE as character string data.
5	Device Type	4	Indicates the value of resource block's DEV_TYPE as character string data.
6	Device Revision	1	Indicates the value of resource block's DEV_REV.
7	DD Revision	1	Indicates the value of resource block's DD_REV.
8	Software Revision	8	Indicates the value of resource block's SOFT_REV.
9	Software Name	8	Indicates the attribute of the binary file. With this product, Software Name indicates either of the following: "ORIGINAL" followed by one space: Original file "UPDATE" followed by two spaces: Update file
10	Domain Name	8	Indicates the domain name. With this product, Domain Name indicates the field device name.

TA0111.EPS

APPENDIX 12. DEVICEVIEWER WINDOW EXECUTED FROM PRM (Plant Resource Manager)

With DeviceViewer, it is possible to display whether or not the hardware status and configuration are normal as the result of self-diagnosis performed by an FF-H1 device. (Please refer to IM 33Y05Q10-01E.)

The following figure shows an example of the DeviceViewer window displayed for the digitalYEWFLO module.



FA1201.EPS

Table A12.1 Hardware Failure

Alarm item	Alarm No.	Description	Parameter
AMP. module failure(1) (AL-01)	AL-01	The EEPROM (S) is faulty. (AL-01)	RS DEVICE_STATUS_2 bit0
COM. circuit failure(1) (AL-02)	AL-02	The fieldbus communication circuit in the amplifier is faulty (type 1 error). (AL-02)	RS DEVICE_STATUS_2 bit1
COM. circuit failure(2) (AL-03)	AL-03	The fieldbus communication circuit in the amplifier is faulty (type 2 error). (AL-03)	RS DEVICE_STATUS_2 bit2
AMP. module failure(2) (AL-04)	AL-04	The EEPROM (F) is faulty. (AL-04)	RS DEVICE_STATUS_1 bit19
Flow sensor failure (AL-05)	AL-05	The flow sensor is faulty. (AL-05)	RS DEVICE_STATUS_2 bit3
Input circuit failure (AL-06)	AL-06	The input circuit is in the amplifier is faulty. (AL-06)	RS DEVICE_STATUS_2 bit4
Temp. converter failure (AL-07)	AL-07	The temperature circuit in the amplifier is faulty. (AL-07)	RS DEVICE_STATUS_2 bit5
Temp. sensor failure (AL-08)	AL-08	The temperature sensor is faulty. (AL-08)	RS DEVICE_STATUS_2 bit6

Table A12.2 Transducer Status

Alarm item	Alarm No.	Description	Parameter
Flow velocity over range (AL-41)	AL-41	Flow velocity overrange (AL-41)	RS DEVICE_STATUS_4 bit7
Flow span exceed limit (AL-42)	AL-42	The flow rate span setting exceeds the range limit. (AL-42)	RS DEVICE_STATUS_4 bit6
Temp. over range (AL-43)	AL-43	Temperature overrange (AL-43)	RS DEVICE_STATUS_4 bit5
Transient vibration (AL-51)	AL-51	Transient vibration (transient disturbance) (AL-51)	RS DEVICE_STATUS_4 bit3
High vibration (AL-52)	AL-52	High vibration (AL-52)	RS DEVICE_STATUS_4 bit2
Clogging (AL-53)	AL-53	Flow anomaly (clogging) (AL-53)	RS DEVICE_STATUS_4 bit1
Fluctuating (AL-54)	AL-54	Flow anomaly (excessive output fluctuations) (AL-54)	RS DEVICE_STATUS_4 bit0

Table A12.3 Configuration (Mandatory)

Alarm item	Alarm No.	Description	Parameter
No FB scheduled (AL-20)	AL-20	No function blocks are scheduled. (AL-20)	RS DEVICE_STATUS_3 bit28
RB in O/S mode (AL-21)	AL-21	The resource block is in O/S mode. (AL-21)	RS DEVICE_STATUS_1 bit22
TB in O/S mode (AL-22)	AL-22	The transducer block is in O/S mode. (AL-22)	RS DEVICE_STATUS_3 bit25
AI1 in O/S mode (AL-23)	AL-23	The AI1 block is in O/S mode. (AL-23)	RS DEVICE_STATUS_3 bit24
AI2 in O/S mode (AL-24)	AL-24	The AI2 block is in O/S mode. (AL-24)	RS DEVICE_STATUS_3 bit23
DI1 in O/S mode (AL-25)	AL-25	The DI1 block is in O/S mode. (AL-25)	RS DEVICE_STATUS_3 bit22
DI2 in O/S mode (AL-26)	AL-26	The DI2 block is in O/S mode. (AL-26)	RS DEVICE_STATUS_3 bit21
Simulate enable jumper ON		SIMULATE_ENABLE switch is ON.	RS DEVICE_STATUS_1 bit23

Table A12.4 Configuration (Optional)

Alarm item	Alarm No.	Description	Parameter
PID in O/S mode (AL-27)	AL-27	The PID block is in O/S mode. (AL-27)	RS DEVICE_STATUS_3 bit20
AI3 in O/S mode (AL-28)	AL-28		RS DEVICE_STATUS_5 bit27
IT in O/S mode (AL-29)	AL-29		RS DEVICE_STATUS_5 bit26
AR in O/S mode (AL-30)	AL-30		RS DEVICE_STATUS_5 bit25
PID in BYPASS mode (AL-74)	AL-74	The PID block is in BYPASS mode. (AL-74)	RS DEVICE_STATUS_3 bit2
PID error 1 (AL-75)	AL-75		RS DEVICE_STATUS_3 bit1
PID error 2 (AL-76)	AL-76		RS DEVICE_STATUS_3 bit0
IT Total not saved (AL-82)	AL-82		RS DEVICE_STATUS_5 bit17
IT Conf. Err CLOCK_PER (AL-83)	AL-83		RS DEVICE_STATUS_5 bit16
AR Conf. Err RANGE_HI/LO (AL-86)	AL-86		RS DEVICE_STATUS_5 bit12
AR Temp. IN over range (AL-87)	AL-87		RS DEVICE_STATUS_5 bit11
AR Press IN over range (AL-88)	AL-88		RS DEVICE_STATUS_5 bit10
AR Flow IN not connect (AL-89)	AL-89		RS DEVICE_STATUS_5 bit9
AR Temp. IN not connect (AL-90)	AL-90		RS DEVICE_STATUS_5 bit8
AR Press IN not connect (AL-91)	AL-91		RS DEVICE_STATUS_5 bit7
AR Conf. Err Comp. coef. (AL-92)	AL-92		RS DEVICE_STATUS_5 bit6
AR Conf. Err Output unit (AL-93)	AL-93		RS DEVICE_STATUS_5 bit5

Table A12.5 Others

Alarm item	Alarm No.	Description	Parameter
Indicator over range (AL-61)	AL-61	Indicator overrange (AL-61)	RS DEVICE_STATUS_4 bit8
AI1 in MAN mode (AL-62)	AL-62	The AI1 block is in manual mode. (AL-62)	RS DEVICE_STATUS_3 bit18
AI1 in simulate active (AL-63)	AL-63	Simulation is enabled in the AI1 block. (AL-63)	RS DEVICE_STATUS_3 bit17
AI1 not scheduled (AL-64)	AL-64	The AI1 block is not scheduled. (AL-64)	RS DEVICE_STATUS_3 bit16
AI2 in MAN mode (AL-65)	AL-65	The AI2 block is in manual mode. (AL-65)	RS DEVICE_STATUS_3 bit14
AI2 in simulate active (AL-66)	AL-66	Simulation is enabled in the AI2 block. (AL-66)	RS DEVICE_STATUS_3 bit13
AI2 not scheduled (AL-67)	AL-67	The AI2 block is not scheduled. (AL-67)	RS DEVICE_STATUS_3 bit12
DI1 in MAN mode (AL-68)	AL-68	The DI1 block is in manual mode. (AL-68)	RS DEVICE_STATUS_3 bit10
DI1 in simulate active (AL-69)	AL-69	Simulation is enabled in the DI1 block. (AL-69)	RS DEVICE_STATUS_3 bit9
DI1 not scheduled (AL-70)	AL-70	The DI1 block is not scheduled. (AL-70)	RS DEVICE_STATUS_3 bit8
DI2 in MAN mode (AL-71)	AL-71	The DI2 block is in manual mode. (AL-71)	RS DEVICE_STATUS_3 bit6
DI2 in simulate active (AL-72)	AL-72	Simulation is enabled in the DI2 block. (AL-72)	RS DEVICE_STATUS_3 bit5
DI2 not scheduled (AL-73)	AL-73	The DI2 block is not scheduled. (AL-73)	RS DEVICE_STATUS_3 bit4
AI3 in MAN mode (AL-77)	AL-77		RS DEVICE_STATUS_5 bit23
AI3 in simulate active (AL-78)	AL-78		RS DEVICE_STATUS_5 bit22
AI3 not scheduled (AL-79)	AL-79		RS DEVICE_STATUS_5 bit21
IT in MAN mode (AL-80)	AL-80		RS DEVICE_STATUS_5 bit19
IT not scheduled (AL-81)	AL-81		RS DEVICE_STATUS_5 bit18
AR in MAN mode (AL-84)	AL-84		RS DEVICE_STATUS_5 bit14
AR not scheduled (AL-85)	AL-85		RS DEVICE_STATUS_5 bit13

Table A12.6 Additional Information

Alarm item	Alarm No.	Description	Parameter
Output of AI1		The primary value calculated as a result of executing the function in AI1	AI01. OUT
Total		Indicates the totalized value	AI01. TOTAL
Output of AI2		The primary value calculated as a result of executing the function in AI2	AI02. OUT
Output of DI1		The primary value calculated as a result of executing the function in DI1	DI01. OUT_D
Output of DI2		The primary value calculated as a result of executing the function in DI2	DI02. OUT_D

REVISION RECORD

Title: Model DY Vortex Flowmeter Model DYA Vortex Flow Converter Fieldbus Communication Type
Manual No.: IM 01F06F00-01EN

Edition	Date	Page	Revised Item
1st	May 2003	-	New publication
2nd	July 2003		<ul style="list-style-type: none"> · Added appendix 7 (DeviceViewer) · Unification of alarm contents
3rd	October 2004		<ul style="list-style-type: none"> · Standardized the Link Master function. · Revised FM intrinsically Safe Approval.
4th	January 2005	1-2 3-2 4-1 4-2 4-3 5-1 5-2 5-4 6-3 8-1 9-1 9-4 A-13 A-39 A-40 A-42	<ul style="list-style-type: none"> · Added scrimptions to "Safe Use of This Product". · Revised a clerical error. · Revised descriptions and clerical errors. · Revised descriptions. · Revised descriptions and clerical errors. · Revised descriptions and clerical errors. · Revised clerical errors. · Revised a sentence. · Added descriptions. · Added descriptions. · Revised a sentence. · Revised sentences. · Added a description to "Tag numbers". · Revised a Node address number. · Revised a Node address numbers and Figure A6-3. · Revised a description of "Default Factory Setting" of Index number 367.
5th	August 2008	3-1 3-2 4-2 4-3 5-6 5-7 5-9 5-11 6-1 6-2 6-3, 4 6-5, 6 6-7 7-2 8-1 to 3 9-1 to 5 A-1 to 39 A-41 to 60 A-71 A-80 to 88 A-89 to 96 A-98, 99 A-99 A-105	<ul style="list-style-type: none"> · Addition and revision to 3.2.2 (2). · Added A13, AR and IT blocks into Figure 3.1. · Added DEVICE INFORMATION. · Revision of 4.4. · Revision of 5.6.4. · Addition into Table 5.11. · Addition into Table 5.12. · Addition into Table 5.16. · Correction of 6.1. · Addition into 6.3 · Correction of 5), 8), 15), 17), 20), 21). · Addition and revision to 6.4. · Addition and revision to 6.5. · Revision of Table 7.1. · Addition and revision to 8. · Addition and revision to 9. · Addition and revision to Appendix 1 to 3. · Addition Appendix 5 and 6. · Revision. · Added notes. · Added Appendix 10. · Revision. · Revision of A11.5. · Revision of Appendix 12.
6th	August 2012	9-3, 9-4 10-1, 10-2, 10-4, 10-5 10-6 10-11, 10-12 10-13	<ul style="list-style-type: none"> · Revision for Explosion proof · Revision for Explosion proof · Correction · Added IECEx · Revision for Explosion proof