# General Specifications

### GS 34P02Q55-01E

## Model NFLF111 FOUNDATION™ fieldbus Communication Module



### ■ GENERAL

This document describes the hardware specifications of the NFLF111 FOUNDATION fieldbus communication module to be installed in an FCN (field control node) autonomous controller. The NFLF111 functions as a link master (LM) device capable of controlling communication schedules on the H1 fieldbus segment connected to each of its port and performs data exchange between the FCN and fieldbus devices.

Notation in this document:

- The term "FCN" refers to the module consisting type autonomous controllers.
- The term "FCN-500" refers to the autonomous controllers with NFCP501/NFCP502 CPU module.
- The term "FCN-RTU" refers to the low power autonomous controllers with NFCP050 CPU module.

### ■ GENERAL SPECIFICATIONS

• NFLF111 FOUNDATION fieldbus Communication Module

#### Table. General Specifications of NFLF111

ltem			Specifications			
Model			NFLF111(*1)			
Interface			FOUNDATION fieldbus H1			
Ports			4 ports per module			
Baud ra	te		31.25 kbps			
Functions			Link active scheduler (LAS) functionality			
Power	Powe volta	er supply ge (*2)	5 V DC ± 5 %			
FOWEI	Maxi dissi	mum current pation	0.5 A			
Bus con	nectic	on	Pressure clamp terminals (*2)			
Indicato	rs		LED status indicators			
Installat	ion		To be installed in a base module.			
Weight			0.4 kg			
Size		ensions	32.8 x 130.0 x 127.5 mm (W x H x D)			
Occupying slots		pying slots	1			
Isolation			Field-to-system isolated with a withstanding voltage up to 1500 V AC for 1 minute			
FCN-500, Redundancy FCN-100		FCN-500, FCN-100	Available (*3) (*4)			
FCN-F		FCN-RTU	Unavailable			
Number of FCN-500, FCN-100		FCN-500, FCN-100	Up to 8 or 8 duplexed pairs of NFLF111			
FCN-RTU		FCN-RTU	Up to 8			
Number of FF BlockViews			Up to 100 blocks per NFLF111 (*5) Up to 800 blocks per FCN			
Inputs/outputs			48 points per port			
Linkable fieldbus devices			16 devices per port			

- \*1: Can also be installed in an extension unit.
- \*2: Needs a pressure clamp terminal block (below) to be installed. The block has built-in terminators that can be switched on and off individually.

- \*3: Duplexing the NFLF111 requires Model NT730AJ Software License for Duplexed Field Network Module for each FCN-100, and it allows up to eight duplexed pairs to be configured in the same FCN-100. This software license for FCN-500 is bundled with CPU modules.
- \*4: When duplexing the NFLF111, install one NFLF111 in an odd-numbered slot and the other NFLF111 of the duplexed pair in the next slot to the right.
- \*5: The total sum of fieldbus function blocks defined to access via all ports of each NFLF111 (or each pair of NFLF111 when duplexed).

#### • NFTF9S Pressure Clamp Terminal Block for Fieldbus Connections

#### Table. General Specifications of NFTF9S

Item	Specifications		
Model	NFTF9S		
Applicable module	NFLF111		
Connections	4 ports		
Weight	0.1 kg		
Dimensions	32.6 x 112.0 x 32.5 mm (W x H x D)		
Surge absorbers	Not provided		
Terminator	Incorporated for each port (can be switched on and off).		



#### Installation Limitation of Other I/O Modules

When installing NFLF111 modules, even if there are free slots, number of other I/O module installed may be limited.

Use formula below to check whether I/O module configuration is acceptable.

12 x N(FF-H1) +	3 x	N(HART)	+	N(AIO)	+	N(DIO)	$\leq$	120
-----------------	-----	---------	---	--------	---	--------	--------	-----

N(FF-H1):	Number of NFLF111 modules or NFLF111
	duplex pairs
N(HART):	Number of analog I/O modules with HART
	communication
N(AIO):	Number of analog I/O modules without
	HART communication
N(DIO):	Number of digital I/O modules
	5

- \*1: If no NFLF111 modules are installed, the maximum installable number of I/O modules is only limited by the number of free slots.
- \*2: This limitation does not apply to the number of serial communication modules.
- \*3: Here "12" and "3" are the coefficient.

#### Table Examples in case of installing Analog I/O Modules(without HART communication) and Digital I/O Modules

N	<b>N</b> (AIO) <b>+N</b> (DIO)				
IN(FF-H1)	FCN-500	FCN-RTU			
8	Up to 24 (Up to 24)				
7	Up to 36 (Up to 36)				
6	Up to 48 (Up to 48)				
5	Up to 60 (Up to 60)	Number of free clote			
4	Up to 72 (Up to 71)	Number of free slots			
3	Up to 76 (Up to 73)				
2	Up to 77 (Up to 75)				
1	Up to 78 (Up to 77)				

Note: Number of slots is up to 79 using the extension unit of FCN-500 when single CPU and single E2 bus applied. Number of slots is up to 8 using the long basemodule in FCN-RTU. In parentheses, when NFLF111 is all duplexed.

### DIMENSIONS

### NFLF111 FOUNDATION fieldbus Communication Module

Unit: mm (inch)



### NFTF9S Pressure Clamp Terminal Block for Fieldbus Connections

Unit: mm (inch)



### TERMINALS AND LEDS

• NFLF111 FOUNDATION fieldbus Communication Module



#### Table Individual Ports' Status Indicators

LED	Color	Description
STATUS	Green	Lights when the hardware is normal.
ACT	Green	Lights when input/output actions are carried out.
DX	Green	Lights when the module is duplexed.

#### Table Status Indicator LEDs

LED	Color	Description
RCV	Green	Receiving
SND	Green	Sending

ZE.di

• Terminal Arrangement of NFTF9S Pressure Clamp Terminal Block for Fieldbus Connections



• Terminator Switches on NFTF9S Pressure Clamp Terminal Block for Fieldbus Connections



### MODEL AND SUFFIX CODES

#### • NFLF111 FOUNDATION fieldbus Communication Module

		Description
Model	NFLF111	FOUNDATION fieldbus communication module
	-S	Standard type
	5	With no explosion protection
	E	With explosion protection
	0	Basic type
Suffix	1	With ISA Standard G3 option
Codes	4	With Extended Temperature range ( -40 to +70 °C) option
	5	With Extended Temperature range (-40 to +70 °C) and ISA Standard G3 option
Option Codes	/F9S00	With pressure clamp terminal block for FOUNDATION fieldbus (Model: NFTF9S-00)

#### • NFTF9S Pressure Clamp Terminal Block for FOUNDATION fieldbus

		Description
Model	NFTF9S	Pressure clamp terminal block for FOUNDATION fieldbus (for NFLF111)
Suffix	-0	Without surge absorber
Codes	0	Always 0

### ■ CONNECTIONS TO FIELDBUSES

For connections between an NFLF111 module and fieldbuses, see "Fieldbus Technical Information" (TI 38K03A01-01E). Throughout this Technical Information, refer to only portions pertaining to fieldbuses and read "FCU" as "FCN-500, FCN-100 or FCN-RTU" and "ACF11" as "NFLF111."

### ORDERING INFORMATION

Specify the model and suffix codes. For selecting the right products for explosion protection, please refer to "STARDOM FCN/FCJ Installation Guide" (TI 34P02Q91-01E) without fail.

### TRADEMARKS

- STARDOM is a trademark of Yokogawa Electric Corporation.
- "FOUNDATION" of "FOUNDATION fieldbus" is a registered trademark of the Fieldbus Foundation.
- Other company and product names appearing in this document are trademarks or registered trademarks of their respective holders.