

HARDWARE MANUAL

FX_{1N} SERIES PROGRAMMABLE CONTROLLERS



Foreword

- This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the FX1N Series Programmable Controllers. It should be read and understood before attempting to install or use the unit.
- Further information can be found in the FX Series Programming Manual II.
- If in doubt at any stage of the installation of an FX1N Series Programmable Controller always consult a
 professional electrical engineer who is qualified and trained to the local and national standards which apply to
 the installation site.
- If in doubt about the operation or use of FX1N Series Programmable Controller please consult the nearest Mitsubisi Electric distributor.
- This manual is subject to change without notice.



FX1N Series Programmable Controllers

Hardware Manual

Manual number: JY992D89301

Manual revision: F

Date : April 2001

Guidelines for the safety of the user and protection of the FX_{1N}.

This manual provides information for the installation and use of the FX_{1N}. The manual has been written to be used by trained and competent personnel. The definition of such a person or persons is as follows;

- a) Any engineer who is responsible for the planning, design and construction of automatic equipment using the product associated with this manual should be of a competent nature, (trained and qualified to the local and national standards required to fulfill that role). These engineers should be fully aware of all aspects of safety with regards to automated equipment.
- b) Any commissioning or service engineer must be of a competent nature, trained and qualified to the local and national standards required to fulfill that job. These engineers should also be trained in the use and maintenance of the completed product. This includes being completely familiar with all associated documentation for the said product. All maintenance should be carried out in accordance with established safety practices.
- c) All operators of the completed product should be trained to use that product in a safe and co-ordinated manner in compliance to established safety practices. The operators should also be familiar with documentation which is connected with the actual operation of the completed equipment.

Note: The term 'completed equipment' refers to a third party constructed device which contains or uses the product associated with this manual.

Note's on the symbols used in this manual

At various times through out this manual certain symbols will be used to highlight points of information which are intended to ensure the users personal safety and protect the integrity of the equipment. Whenever any of the following symbols are encountered, its associated note must be read and understood. Each of the symbols used will now be listed with a brief description of its meaning.

Hardware warnings



1) Indicates that the identified danger **WILL** cause physical and property damage.



2) Indicates that the identified danger could **POSSIBLY** cause physical and property damage.



3) Indicates a point of further interest or further explanation.

Software warning



4) Indicates special care must be taken when using this element of software.



5) Indicates a special point which the user of the associate software element should be aware of.



6) Indicates a point of interest or further explanation.

- Under no circumstances will Mitsubishi Electric be liable or responsible for any consequential damage that may arise as a result of the installation or use of this equipment.
- All examples and diagrams shown in this manual are intended only as an aid to understanding the text, not to guarantee operation. Mitsubishi Electric will accept no responsibility for actual use of the product based on these illustrative examples.
- Owing to the very great variety in possible application of this equipment, you must satisfy yourself as to its suitability for your specific application.

Associated Manuals

The following manuals are recomended as esential reference material for the correct operation of a FX_{1N} series Programmable controller.

Manual Name	Manual Number	Description
FX Programming Manual II	JY992D88101	Programming manual for FX1S, FX1N, FX2N and FX2NC series Programmable Logic Controllers
FX1N-422-BD Users	JY992D84101	Instruction regarding the RS422 interface board
FX1N-485-BD Users	JY992D84201	Instruction regarding the RS485 interface board
FX1N-232-BD Users	JY992D84401	Instruction regarding the RS232 interface board
FX1N-8AV-BD	JY992D84601	Instruction regarding the variable potentiometer input board
FX1N-CNV-BD	JY992D84701	Instruction regarding the special adapter board
FX1N-5DM Users	JY992D84901	Instruction regarding the display module 5DM
FX1N-4EX-BD Users	JY992D95001	Instruction regarding the special input board
FX1N-2EYT-BD Users	JY992D95201	Instruction regarding the special output board
FX1N-2AD-BD Users	JY992D96201	Instruction regarding the special AD conversion board
FX1N-1DA-BD Users	JY992D96401	Instruction regarding the special DA conversion board



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1. Introduction

This manual covers hardware installation instructions for the FX_{1N} Series PLC.

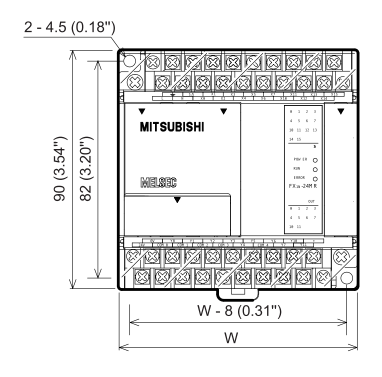
MODEL	IN	PUT	T OUTPI		POWER	DIN	IENSIC	WEIGHT	
WODEL	QTY	TYPE	QTY	TYPE	SUPPLY	mn	n (inch	kg (lbs)	
FX ₁ N-14MR-ES/UL	8		6	Relay		90			0.45
FX1N-14MT-ESS/UL	O		(8)	Transistor		(3.6)			(0.99)
FX ₁ N-24MR-ES/UL	14		10	Relay	100-240	90			0.45
FX1N-24MT-ESS/UL	(16)	24V DC Sink/	(16)	Transistor	VAC +10%	(3.6)	90	75 (3.0)	(0.99)
FX1N-40MR-ES/UL	24	Source	16	Relay	-15%	130	(3.5)		0.65
FX1N-40MT-ESS/UL	24		10	Transistor	50/60Hz	(5.2)			(1.44)
FX1N-60MR-ES/UL	36		24	Relay		175			0.80
FX1N-60MT-ESS/UL	(40)		24	Transistor		(7.0)			(1.77)
FX ₁ N-14MR-DS	8		6	Relay		90			0.45
FX ₁ N-14MT-DSS	O		(8)	Transistor		(3.6)		75	(0.99)
FX ₁ N-24MR-DS	14		10	Relay	12V DC	90			0.45
FX ₁ N-24MT-DSS	(16)	24V DC Sink/	(16)	Transistor	-15% to	(3.6)	90		(0.99)
FX1N-40MR-DS	24	Source	16	Relay	24V DC	130	(3.5)	(3.0)	0.65
FX ₁ N-40MT-DSS	∠ 1		10	Transistor	+20%	(5.2)			(1.44)
FX1N-60MR-DS	36		24	Relay		175			0.80
FX1N-60MT-DSS	(40)		4 7	Transistor		(7.0)			(1.77)

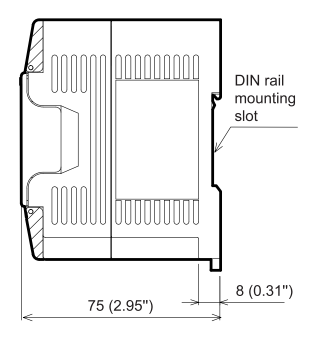
Note: Occupied points are shown in brackets for input and outputs.



Main unit outline

UNITS: mm (inches)





Please see the previous page for each units width measurement.

Powered Extension units

MODEL	II.	NPUT	0	UTPUT	POWER	DIN	WEIGHT		
III ODEE	QTY	TYPE	QTY	DEVICE	SUPPLY	mr	kg (lbs)		
FX0N-40ER-ES/UL	24		16	Relay	100- 240VAC +10%, -15% 50/60Hz	150 (5.9)			0.75 (1.65)
FX0N-40ET-DSS	24	24V DC	16	Transistor (Source)	24VDC +20%	(= =)	,	87 (3.4)	(/
FX0N-40ER-DS	24	Sink/	16	Relay	-15%				
FX2N-32ER-ES/UL	16	Source	16	Relay	100-	150 (5.9) (3.5)	90 (3.5)		0.65
FX2N-32ET-ESS/UL	16		16	Transistor (Source)	240VAC +10%, -15%				(1.4)
FX2N-48ER-ES/UL	24		24	Relay	50/60Hz	182			0.85
FX2N-48ET-ESS/UL	24		24	Transistor (Source)	100- 240VAC	(7.2)			(1.9)
FX2N-48ER-UA1/UL	24	110VAC	24	Relay	+10%, -15% 50/60Hz	220 (8.7)			1.00 (2.2)



Extension blocks

MODEL	IN	IPUT		OUTPUT		DIMENSIONS			
MODEL	QTY	TYPE	QTY	DEVICE	E TYPE		n (inch	(WEIGHT) kg (lbs)	
FX0N-8EX-UA1/UL	8	110V AC inputs	-	-	-				
FX0N-8EX-ES/UL	8	24V DC	-	-	-	43			0.2
FX0N-8ER-ES/UL	4	Sink/ Source	4	Relay	-	(1.7)		87	(0.44)
FX0N-8EYR-ES/UL	-	-	8		-		90		
FX0N-8EYT-ESS/UL	-	-	8	Transistor	Source		(3.5)	(3.4)	
FX0N-16EX-ES/UL	16	24V DC Sink/ Source	-	-	-	70			0.3
FX0N-16EYR-ES/UL	-	-	16	Relay	-	(2.8)			(0.66)
FX0N-16EYT-ESS/UL	-	-	16	Transistor	Source				
FX2N-16EX-ES/UL	16	24V DC Sink/ Source	1	-	-	40	90	87	0.3
FX2N-16EYR-ES/UL	-	-	16	Relay	-	(1.6)	(3.5)	(3.4)	(0.66)
FX2N-16EYT-ESS/UL	-	-	16	Transistor	Source				



Special function blocks

MODEL	DESCRIPTION		NUMBER OF I/O		POWER SUPPLY		DIMENSIONS			MASS (WEIGHT)	
WIODEL			0		Internal 5V DC	External 24V DC	mm	n (inch	kg (lbs)		
FX2N-2DA	Digital to analog converter	-	8	-	30mA	85mA*1	43			0.2(0.44)	
FX2N-2AD	Analog to digital converter	-	8	-	20mA	50mA*1	(1.7)			0.2(0.44)	
FX2N-4DA	Digital to analog converter	-	8	-	30mA	200mA					
FX2N-4AD	Analog to digital converter	-	8	-	30mA	55mA	55			0.3(0.66)	
FX2N-4AD-PT	PT 100 probe interface	-	8	-	30mA	50mA	(2.1)		87 (3.4)	0.3(0.00)	
FX2N-4AD-TC	Thermo-couple interface	-	8	-	30mA	50mA		90	(311)		
FX2N-32CCL	CC-Link Interface block	-	8	-	130mA	50mA		(3.5)		0.2(0.44)	
FX2N-16LNK-M	MELSEC-I/O LINK Remote I/O system master block	*2	8	*2	200mA	90mA	43 (1.7)			0.5(1.1)	
FXon-3A	Analog / Digital converter	-	8	-	30mA	90mA*1	43 (1.7)		87 (3.4)	0.2(0.44)	
FX2N-8AD	Analog input block	-	8	-	50mA	80mA	75 (3.0)		75 (3.0)	0.3(0.66)	

^{*1:} Internal 24V DC

^{*2:} The value depends on the switch setting.

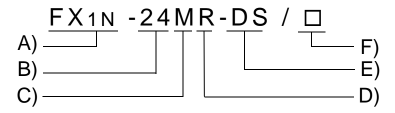
Special Function Boards

MODEL	DESCRIPTION		JMB)F I/		DIMENSIONS		
		ı		0			
FX1N-4EX-BD	Four point special input	•	0	-			
FX1N-2EYT-BD	Two point special output	1	0	-			
FX1N-2AD-BD	Two channel special analog to digital converter	-	0	-	Mounts directly into top of PLC		
FX1N-1DA-BD	One channel special digital to analog converter	ı	0	-			

1.1 World Specification.

Input Sink / Source	World spec models : SINK / SOURCE. Japanese models : ALWAYS SINK.
Outputs Transistor	World spec models : ALWAYS SOURCE. Japanese models : ALWAYS SINK.

1.2 Model Name



Notes on model name

A	١)	PLC type : FX1N							
В	3)	Total number of I / O channels							
		Unit type							
	М	MPU - main unit							
C)	Е	Powered extension unit							
	EX Extension block, input								
	EY	Extension block, output							
		Output type							
D)	R	Relay							
<i></i>	Т	Transistor							
	S	Triac (SSR)							

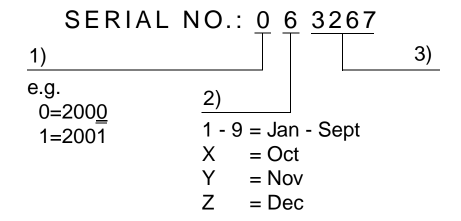
		Features						
	Omit	AC, Japanese spec.						
	D	DC Japanese spec.						
	DS	DC World spec, CE & UL registered *1.						
E)	DSS	DC World spec. DC source transistor, CE & UL registered *1.						
	Е	AC, Japanese spec.						
	ES	AC, World spec, CE registered.						
	ESS	AC World spec. DC source transistor, CE registered.						
	UA1	AC Power Supply, AC inputs, CE registered. *2						
F)	UL	UL registered						

Note:

- *1. World spec FX_{1N} DC type main units have not yet recieved official UL certification.
- *1. FX_{ON} series extension units do not have UL certification.
- *2. FX_{ON} series extension units do not have CE certification.



1.3 Serial Numbers

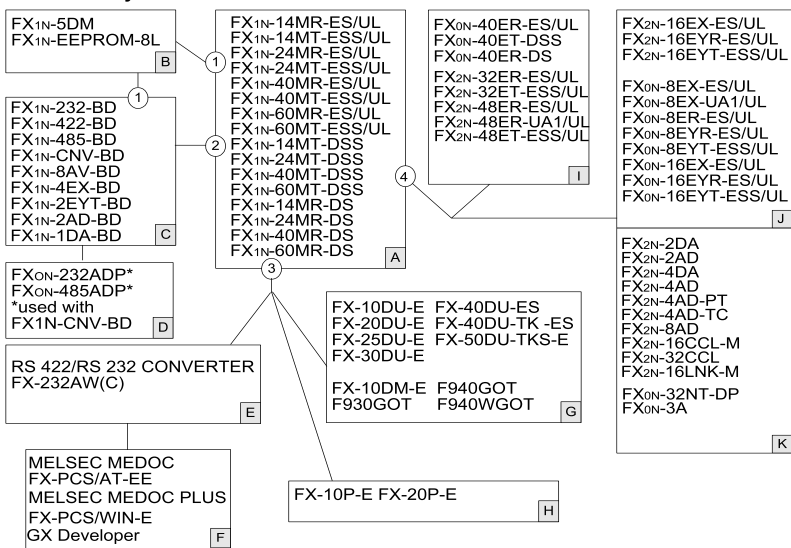


Notes on serial numbers

1) Production year								
2) Production month								
3)	Production serial number							

1.4 Configuration

Schematic system



Configuration notes

Α	MPU-Main unit (Main Processing Unit)
A	WFO-Main unit (Main Flocessing Unit)
В	FX1N Memory cassette or Display Module
	EVE
С	FX1N Expansion boards
D	FXon Network adapters
_	Dra gramming, adhla a
E	Programming cables
F	Programming software
G	HMI devices, F900GOT, FX-DU Series
	Third devices, i edge of , i A be conce
Н	Dedicated programming tools
	Powered extension units
	1 OWEIEG EXIGNATION GINLS
J	Extension blocks
K	Special function blocks
, N	Special function blocks

0	Memory port
2	Extension board port
3	Programming port
4	MPU bus port

1.4.1 Input/Output Points and Current Consumption

The following tables show the input/output points of various types of FX series extension blocks, and special function blocks, along with the special function block current consumption.

•

Extension blocks

MODEL	INPUT X	OUTPUT Y	TOTAL			
FX0N-8ER-ES/UL	4(8)	4(8)	16 ^{*1}			
FX0N-8EX-ES/UL	8	-	8			
FX0N-8EX-UA1/UL	8	-	8			
FX0N-8EYR-ES/UL	-	8	8			
FX0N-8EYT-ESS/UL	-	8	8			
FX0N-16EX-ES/UL	16	-	16			
FX0N-16EYT-ESS/UL	-	16	16			
FX0N-16EYR-ES/UL	-	16	16			
FX2N-16EX-ES/UL	16	-	16			
FX2N-16EYR-ES/UL	-	16	16			
FX2N-16EYT-ESS/UL	-	16	16			

^{*1:8} points are used for actual input/output, however, this block should occupy 16 input/output points.

Special function block Function adapters

MODEL	CURRENT CONSUMPTION 5V DC	INPUT X	X/Y	ОИТРИТ	TOTAL
FX0N-3A	30mA	-	8	-	8
FX0N-32NT-DP	170mA	-	8	-	8
FX2N-2AD	20mA	-	8	-	8
FX2N-4AD	30mA	-	8	-	8
FX2N-4AD-PT	30mA	-	8	-	8
FX2N-4AD-TC	30mA	-	8	-	8
FX2N-2DA	30mA	-	8	-	8
FX2N-4DA	30mA	-	8	-	8
FX2N-8AD	50mA		8		8
FX2N-16CCL-M	Self supplied		8		8
FX2N-32CCL	130mA	-	8	-	8
FX2N-16LNK-M	200mA	*2	8	*2	*2
FX0N-232ADP	200mA	-	-	-	-
FX0N-485ADP	30mA	-	-	-	-

^{*2:} The value depends on the switch setting.

1.4.2 Rules of Expansion

The FX_{1N} Series can be expanded by 2 special function blocks or upto 32 points of I/O when used on its own. It can also be expanded by 4 special function blocks when used in conjunction with an FX_{0N} extension unit (2+2). An AC powered FX_{1N} can be expanded by 8 special function blocks when used in conjunction with an FX_{2N} extension unit (2+6).

The maximum for an FX_{1N} system is 128 points of I/O and 8 special function blocks

X000~X043 X050~X057 18|8|8|8|8 O POWER 88888 Y000~Y027 X060~X067 FX_{0N}-232ADP FX1N-60MR-ES/UL FX_{0N}-16EX-ES/UL X070~X117 FY.W.REYR Y030~Y047 Y050~Y057 FX_{0N}-8EYR-ES/UL FX0N-40ER-ES/UL

If a DC powered main unit is being used with a power supply of less than 24VDC - 15% (20.4V DC or less) it **cannot** be expanded by using special function blocks or extension units.

It can however accomodate a maximum additional 32 points of I/O.

If an FX_{1N} Special function board is being used, it does not alter the rules for expansion outlined above, as it utilizes special M coils for its operation and therefore does not contribute to the maximum 128 I/O point count. Only one special function board can be used at any time. See section 3.9.1 for more details.

1.5 Back up Data

1.5.1 EEPROM backup

Data includes the Program, Comment, File Registers (D1000 ~ D7999), and parameter data. This will be stored as long as the EEPROM is not damaged.

If the PLC has been powered up for five minutes or more, the following data will be saved in the EEPROM at powerdown:

S10 ~ S127, M384 ~ M511, C16 ~ C31, and D128 ~ D255.

1.5.2 Capacitor backup

The capacitor backed memory includes M512 \sim M1535, S128 \sim S999, T240 \sim T255, C32 \sim C199, C220 \sim C234, and D256 \sim D7999 and the RTC.

The capacitor backed memory will retain programs for a maximum of 10 days, and requires 30 minutes to recharge upon power up.

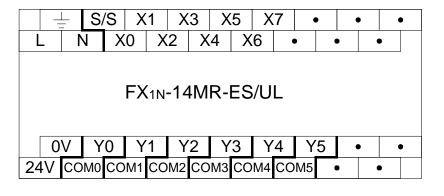
Note: The FX_{1N} does not have battery backup, if a system requires backup of more than 10 days, a peripheral backup power source must be provided.

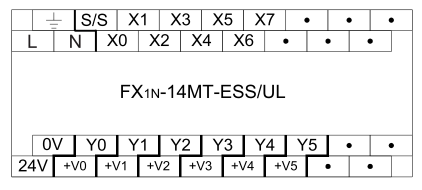
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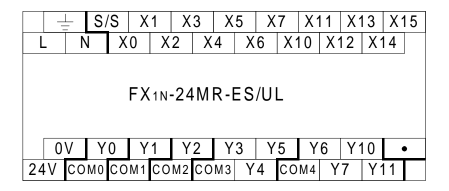
2. Terminal layouts

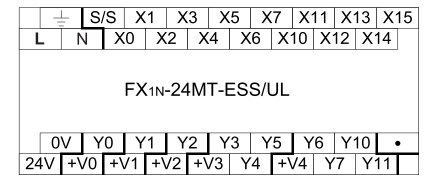
The following selection of terminal layouts are taken from the FX_{1N} product range. Note: All layouts are diagrammatic and are only intended to aid the creation of wiring diagrams.

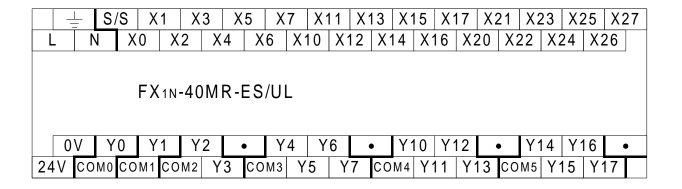
2.1 AC Powered Main Units

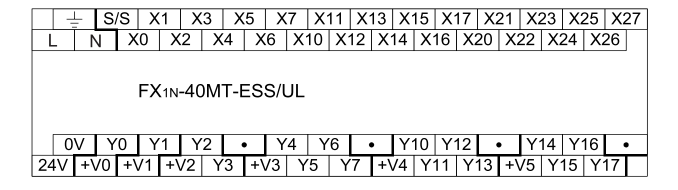




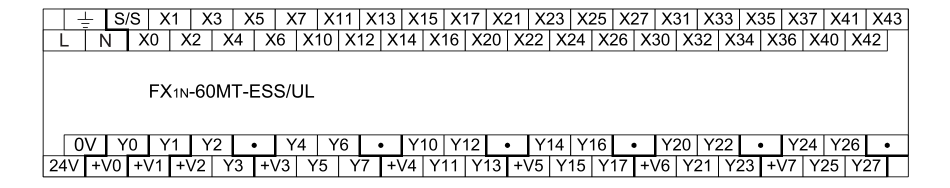




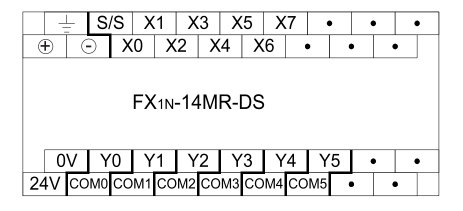


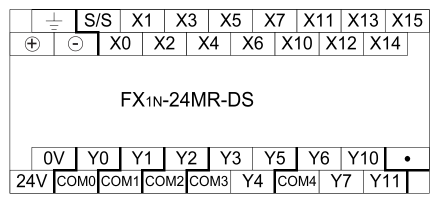


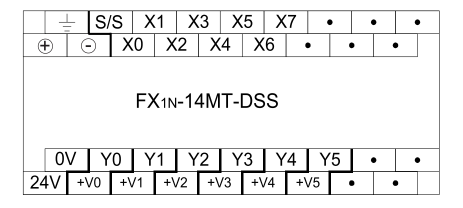
	<u></u>	S	(S)	(1	Х3	X	5)	(7 X	11 X	13	X15	5 X	17	X2	1 X2	23	X25	X2	7 X3	31 X	33 X	(35	X37	X41	X43
L		N	Χ0	X	2 X	(4	Х6	X10	X12	X1	4	X16	X2	20	X22	Х2	24 X2	26	X30	X32	X34	X3	36 X	40 X	42
			ΕX	(1 N .	-60M	R -F	= S/II	ı																	
			1 /	X IIV	-OO IVI	1\ -L	_ 0/ 0	_																	
(0 V	Υ	0 Y	/1	Y2	•	, \	/4 Y	′ 6	•	Y1() Y	12	•	Y1	14	Y16	•	Y2	20 Y	22	•	Y24	Y26	•
24V	′ C(0MC	COM1	СО	M2 Y	′3	СОМЗ	Y5	Y 7	COI	M4 `	Y11	Y1	3 0	ОМ5	Y1	5 Y	17	СОМ6	Y21	Y23	CO	м7 Ү	25 Y	27

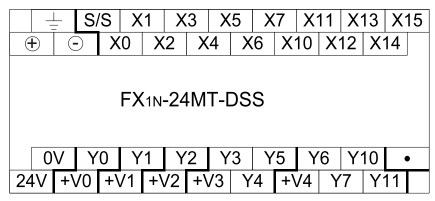


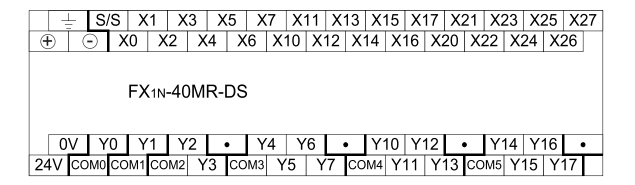
2.2 DC Powered Main Units

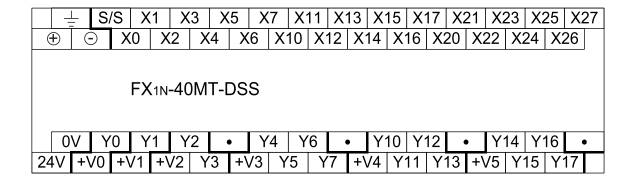


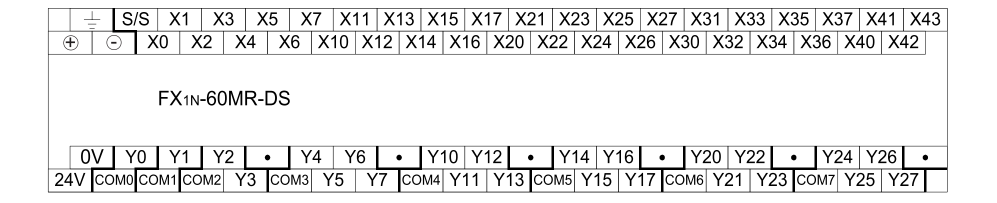


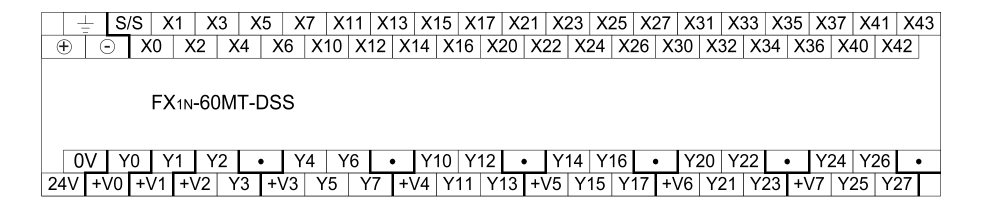




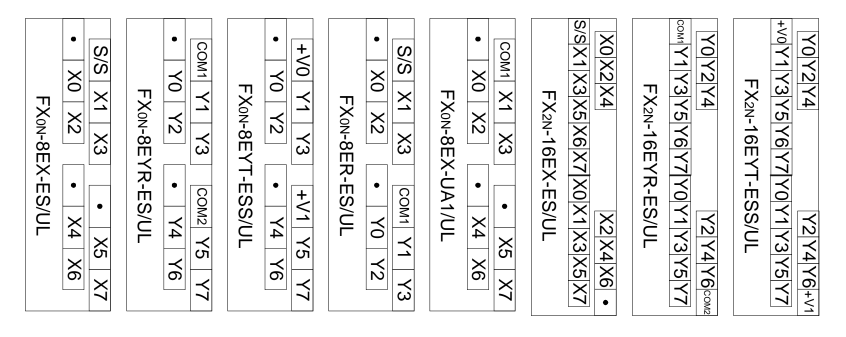


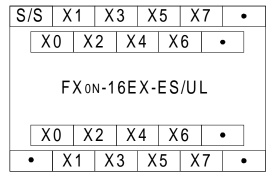


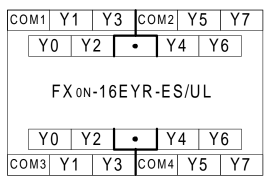


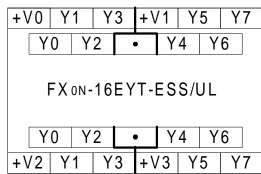


2.3 FX2N and FX0N Extension blocks









MEMO



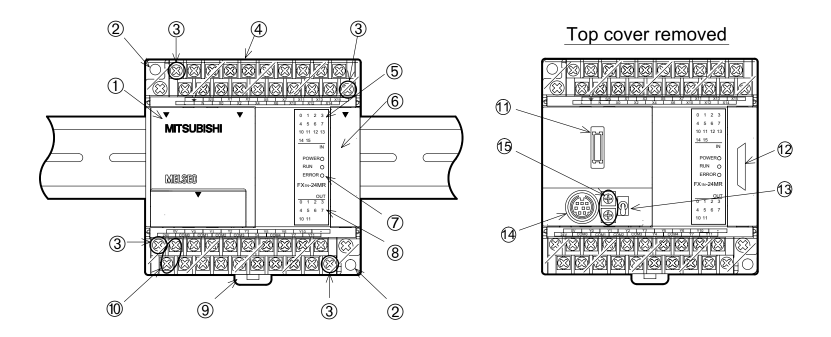
1	INTRODUCTION
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3. Installation Notes

The installation of FX_{1N} products has been designed to be safe and easy. When the products associated with this manual are used as a system or individually, they must be installed in a suitable enclosure. The enclosure should be selected and installed in accordance to the local and national standards.

3.1 Product Outline

Features of the FX_{1N} PLC



Features table

1	Top cover
2	Direct mounting holes (4.5 mm diameter)
3	I/O terminal block securing screws
4	Input terminals (24V DC) and power supply terminals
5	Input LED status indicators
6	Expansion port cover
7	PLC status indicators (POWER, RUN, ERROR)
8	Output LED status indicators
9	DIN rail mounting clip
10	Output terminals and power supply source terminals
11	Optional equipment connector
12	Expansion port
13	Run/Stop switch
14	Programming port
15	Variable analog potentiometers. Upper pot, D8030 read from VR1. Lower pot D8031 read from VR2



3.2 FX_{1N} RUN/STOP Control

RUN or STOP of the FX_{1N} can be controlled by:

- The RUN/STOP switch mounted next to the programming port.
- **2**A standard input (X0 to X17) defined by the system parameters.
- Semotely from a personal computer or other programming peripheral.

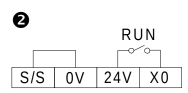


Note: The FX_{1N} RUN/STOP switch works in parallel with the RUN-input terminal. Please refer to the table below.

During remote operation the FX_{1N} RUN/STOP status is determined by the most recently operated control.

E.g. If the RUN/STOP switch is in RUN and a remote STOP is made from a personal computer the RUN/STOP switch must be switched to STOP then back to RUN to switch the MPU back to RUN mode.

Run input terminal



RUN/STOP selection

• RUN/STOP SWITCH	2 RUN INPUT TERMINAL	FX1N MPU STATUS
✓	√	RUN
✓	*	RUN
*	×	STOP
×	✓	RUN

3.3 General Specifications

Item	Description
Operating Temperature	0 to 55 °C (32 to 131 °F)
Storage Temperature	-20 to 70 °C (-4 to 158 °F)
Operating Humidity	35 to 85% Relative Humidity, No condensation
storage Humidity	35 to 90% Relative Humidity, No condensation
Vibration Resistance - Direct Mounting	Conforms to IEC 68-2-6; 10 - 57 Hz: 0.75 mm Half Amplitude 57 - 150 Hz: 9.8 m/s ² Acceleration Sweep Count for X, Y, Z: 10 times (80 min in each direction)
Vibration Resistance - DIN rail Mounting	Conforms to IEC 68-2-6; 10 - 57 Hz: 0.035 mm Half Amplitude 57 -150 Hz: 4.9 m/s ² Acceleration Sweep Count for X, Y, Z: 10 times (80 min in each direction)
Shock Resistance	Conforms to IEC 68-2-27: 147m/s ² Acceleration, Action Time: 11 ms 3 times in each direction X, Y, and Z
Noise Immunity	1000 Vp-p, 1microsecond, 30 - 100 Hz, tested by noise simulator
Dielectric Withstand Voltage	AC unit = 1500 V AC > 1 min, tested between all points, terminals and ground DC unit = 500 V AC > 1 min, tested between all points, terminals and ground.
Insulation Resistance	$5~\text{M}\Omega$ > at 500 V DC, tested between all points, terminals and ground
Ground	Class D (100 Ω or less)

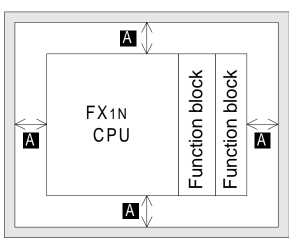


3.4 PLC Mounting Arrangements

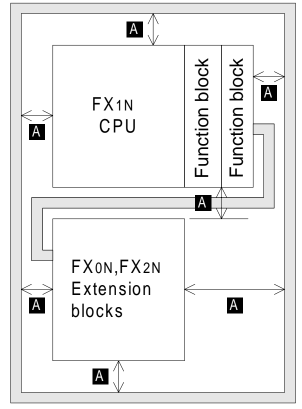
To prevent a rise in temperature, mount the units to walls. Never mount them to the floor or ceiling of an enclosure.

Below (left) Single row arrangement

Below (right) Double row arrangement using extension cable FXon-65EC (650mm (25.59 inches); supplied separately).



A > 50 mm (1.97 inches)



A > 50 mm (1.97 inches)



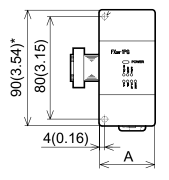
Caution

- Units should not be installed in areas subject to the following conditions: excessive or conductive dust, corrosive or flammable gas, moisture or rain, excessive heat, regular impact shocks or excessive vibration.
- Take special care not to allow debris to fall inside the unit during installation e.g. cut wires, shavings etc. Once installation is complete remove the protective paper band, to prevent overheating.

3.5 DIN Rail Mounting

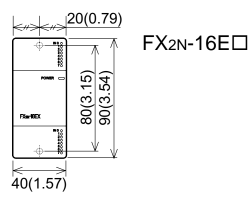
Units can be snap mounted to 35mm DIN rail (DIN EN 50022). To release, pull the spring loaded clips away from the rail and slide the unit up and off.

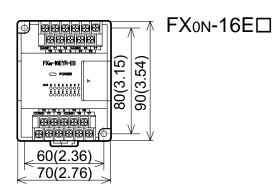
3.6 Direct Mounting



 $\emptyset = 4.5$ mm (0.18)

UNITS: mm (inches)

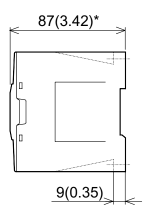




UNITS: mm (inches)

MODEL	Α	MODEL	Α	MODEL	Α
FX2N-4DA		FX2N-2DA		FX0N-32NT-DP	
FX2N-4AD	55	FX2N-2AD	40	FX0N-232ADP	40
FX2N-4AD-PT	(2.16)	FX2N-32CCL	43 (1.69)	FX0N-485ADP	43 (1.69)
FX ₂ N-4AD-TC		FX2N-16LNK-M	(1.00)	FX0N-8E□	(1.00)
FX2N-16CCL-M	85(3.34)	FXon-3A		FX ₀ N-8E	

Side view



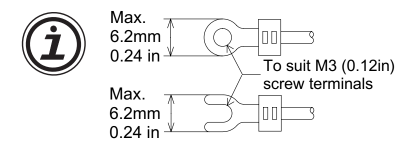
FX_{0N}-232ADP is 68(2.68)

UNITS: mm (inches)

3.7 Termination at Screw Terminals

Cables terminating at a screw terminal of an FX_{0N}, FX_{1N} or FX_{2N} product should be fitted with insulated crimp terminals, see example shown. Terminals screws should be tightened to between 0.5 to 0.8 N·m. Screw terminals must be secured to prevent a loose connection from causing a malfunction

.



3.8 Wiring Techniques

The wiring of FX_{1N} products has been designed to be safe and easy. If during the installation of these products or associated products concern is felt, please contact a professional electrician who is trained to the local and national standards applicable to the installation site.



Wiring cautions

- Do not run input signals in the same multicore cable as output signals or allow them to share the same wire.
- Do not lay I/O signal cables next to power cables or allow them to share the same trunking duct. Low voltage cables should be reliably separated or insulated with regard to high voltage cabling.
- Where I/O signal lines are used over an extended distance consideration for voltage drop and noise interference should be made.
- Always ensure that mounted units and blocks are kept as far as possible from high-voltage cables, high-voltage equipment and power equipment.

3.9 Installing Optional Units

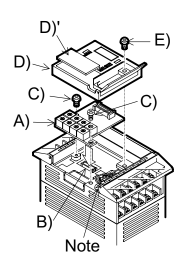
3.9.1 Special Function Boards

The following is a generic explanation of how to install a special function board to the FX_{1N} PLC. For greater detail, specifications and wiring examples for each optional unit, please see the relevant product manuals.

Always make sure the power is turned off, before installing a special function board. Only one board can be used at any one time, do not try to stack multiple boards.

MODEL	USE WITH FX1N-5DM	USE WITH FX1N-EEPROM-8L	
FX1N-232-BD	✓		
FX1N-422-BD	✓		
FX1N-485-BD	✓	Possible for program upload and	
FX1N-CNV-BD	✓	download while the PLC is in the STOP mode.	
FX1N-8AV-BD	✓		
FX1N-4EX-BD	✓		
FX1N-2EYT-BD	✓		
FX1N-2AD-BD	×	×	
FX1N-1DA-BD	×	×	





- A) Special function or optional equipment board.
- B) Optional equipment connector port.
- C) M3 screw to secure board.
- D) Top cover for board.
- E) M3 screw to secure top cover.

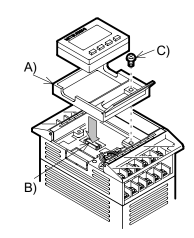
Note: Do not remove this screw.

- Remove base unit top cover.
- Plug board A) into connector B).
- Fix board to base unit using screws C).
- Attach top cover for board D) removing section D)' to expose connector etc. (if applicable)
- Secure top cover with M3 screw E).

3.9.2 FX₁N-5DM Display Module

Always make sure the power is turned off, before installing the 5DM.

- A) Top cover for DM
- B) Optional equipment connector port.
- C) M3 screw to secure top cover.
- Remove the base unit top cover.
- Attach the top cover for DM A), and secure with screw C) (if 5DM is to be permanently mounted)
- Plug in the 5DM at connector B)



For further information please refer to the FX_{1N}-5DM users manual.

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4. Power Supply

4.1 Wiring Techniques

The wiring of FX1N products has been designed to be safe and easy. If during the installation of these product or associated products concern is felt, please contact a professional electrician who is trained to the local and national standards applicable to the installation site.

4.2 Wiring Cautions



- Do not run input signals in the same multicore cable as output signals or allow them to share the same wire.
- Do not lay I/O signal cables next to power cables or allow them to share the same trunking duct. Low
 voltage cables should be reliably separated or insulated with regard to high voltage cabling.
- Where I/O signal lines are used over an extended distance consideration for voltage drop and noise interference should be made.

4.3 Power Supply



When wiring AC supplies the "Live" cable should be connected to the "L" terminal and the "Neutral" cable should be connected to the "N" terminal. Do NOT connect the "Live" wire to the "N" terminal, the user might receive a dangerous shock on powerup.

When wiring DC supplies the "Live" cable should be connected to the "+" terminal and the "Neutral" cable should be connected to the "-" terminal. Do NOT connect the "Live" wire to the "-" terminal, the user might receive a dangerous shock on powerup.

4.4 Power Requirements

AC Power Supply Units

	FX _{1N} -14M	FX _{1N} -24M	FX ₁ N-40M	FX1N-60M
Power supply	100 - 240V AC +10%, -15%, 50-60Hz			
Max. allowable momentary power failure period	10ms; If less than 10ms, the PLC will continue operation.			
Fuse (size) rating	250V 1A 250V 3.15A (3A)			15A (3A)
In-rush current 100V AC - Max. 15A for 5ms 200V AC - Max. 25A for 5ms				
Power consumption *1	29W	30W	32W	35W

^{*1} Includes the input current (7 or 5 mA per point).

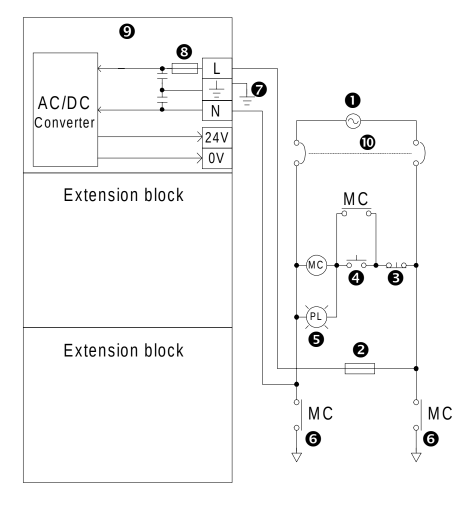
DC Power Supply Units

	FX _{1N} -14M	FX _{1N} -24M	FX ₁ N-40M	FX1N-60M
Power supply	24V DC +20% ~ 12V DC -15% (28.8 ~ 10.2V DC)			
Max. allowable momentary power failure period	5ms; If less than 5ms, the PLC will continue operation.			
Fuse (size) rating 125 V 3.15A				
In-rush current	24V DC - Max. 25A for 1ms 12V DC - Max. 22A for 0.3ms			
Power consumption	13W	15W	18W	20W



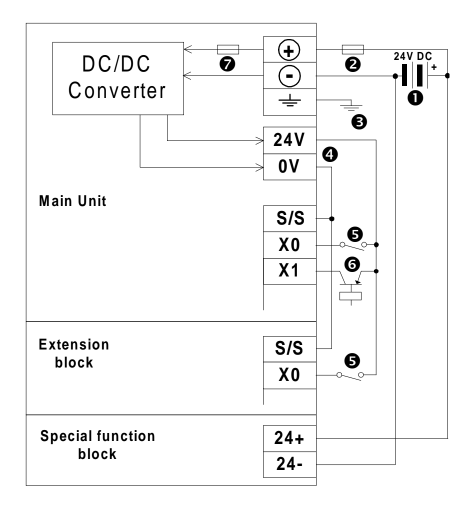
4.5 Example Wiring

4.5.1 AC Power supply

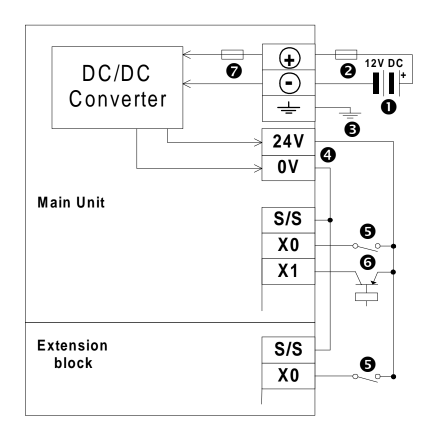


0	Power supply 100 - 240V AC +10% -15% 50 - 60 Hz
2	Circuit protector or Fuse
8	Emergency stop
4	Power supply switch
6	Power ON pilot indicator
6	Power supply for loads
0	Ground
8	Fuse
9	Main unit
•	Breaker

4.5.2 DC Power supply



0	Power supply
0	Circuit protector or fuse
8	Ground
4	Input circuit power supply
6	Input switch
6	Input sensor (PNP open collector)
0	Fuse



0	Power supply
2	Circuit protector or fuse
8	Ground
4	Input circuit power supply
6	Input switch
6	Input sensor (PNP open collector)
7	Fuse

4.6 Service Power supply

An AC powered FX1N can supply a service current of 24V DC at 400mA when used on its own and, when used with extension or special function blocks.

A DC powered FX1N does not have the capacity to supply a service current. However Additional extension blocks can be powered from the main unit power supply

4.7 Earthing / Grounding



Use a cable at least 0.2mm^2 (AWG24) to ground equipment. Ground resistance must be less than 100Ω (class D). Note that the ground cable must not be connected to the same ground as the power circuits. Grounding is recommended but if a proper ground cannot be provided, the PLC will still operate correctly without being grounded.

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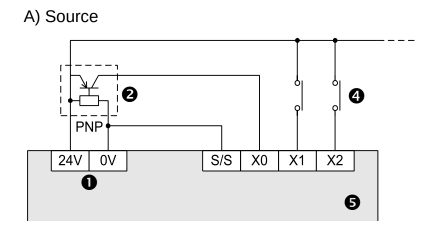
5. Inputs

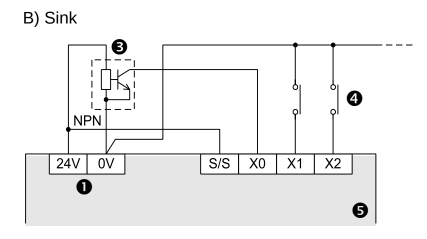
5.1 24V DC input Specifications

		FX _{1N} main unit, extension block		FX0N, FX2N Extension block
		X0 → X7	X10 → ∞	
Input voltage		24V DC ±10%		
Input current		24V DC, 7mA	24V DC, 5mA	24V DC, 5mA
Input switching	OFF → ON	>4.5mA	>3.5mA	>3.5mA
current	ON → OFF	<1.5mA		
Response time		10ms		
Variable response	time	X000-X007 0-15ms		
Circuit isolation		Photocoupler		
Operation indication	on	LED is lit		



5.1.1 Typical Wiring





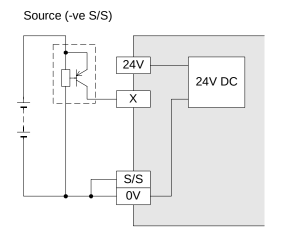
0	AC model - Service supply DC model - Input circuit power supply
0	PNP Sensor
8	NPN Sensor
4	Input Device Contact
6	Main unit

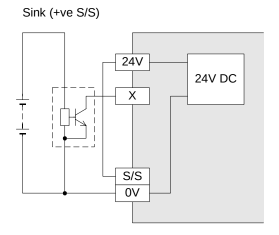
Note: When using a DC powered unit, the input circuit power supply should be used. If an external 24V DC supply is used the FX_{1N} will not operate correctly.

When using an AC powered unit, an external 24V DC supply can be used.

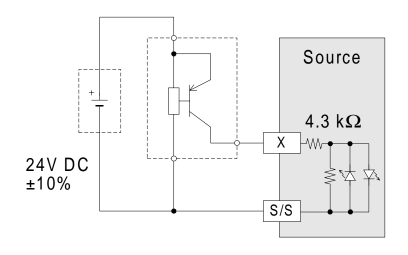
5.1.2 Input Circuit Connection

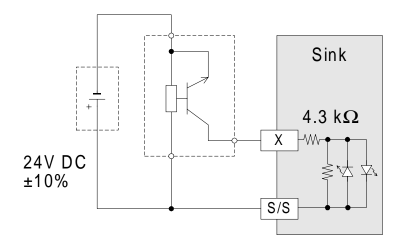
FX_{1N} Main unit





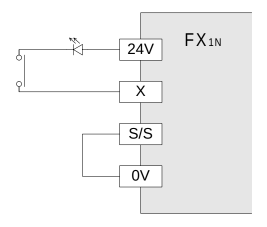
FX_{2N} and FX_{0N} Extension blocks

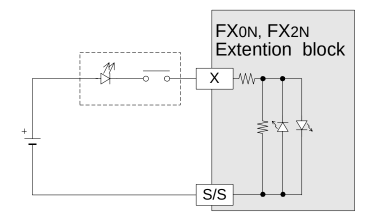




5.1.3 Diodes and Inputs Connected in Series

Vdrop across the diode Max. 4V No more than 2 LEDs should be connected in series.





5.1.4 **Resistors and Inputs Connected in Parallel**

Parallel resistance Rp: $FX_{1N} = 15k\Omega$. If resistance Rp is less than the stated value, then add Rb. See equation 1 for Rb calculation.

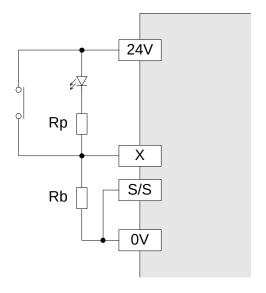
Alternatively; Current leakage: FX_{1N} = 1.5mA. If the current leakage is greater than the stated value, then add Rb. See equation 2 for Rb calculation.

Parallel LED

Eqn 1:
$$Rb \le \frac{4Rp}{15 - Rp}$$

Eqn 2: $Rb \le \frac{6}{I - 1.5}$

Eqn 2:
$$Rb \le \frac{6}{I - 1.5}$$

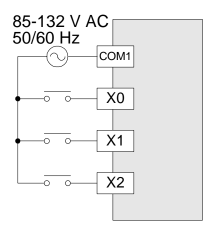


5.2 AC110V Input Extension Block

Input voltage	85-132V AC 50-60Hz		
Input impedance	21kΩ/50HZ 18kΩ/60Hz		
Input current	4.7mA 100V AC/50Hz 6.2mA 110V AC/60Hz		
OFF → ON/ON → OFF; input switching current	80V 3.8mA/30V 1.7mA		
Response time	25ms		
Circuit isolation / Operation indication	Photocoupler/LED is lit		

5.2.1 Input Circuit Connection

FX₀N-8EX-UA1/UL



5.2.2 Programming Caution



When using 110V AC units, high speed counter and interrupt routines are not suitable for use due to the long 'ON/OFF' times. The following instructions are also not suitable.

FNC 52 MTR

FNC 56 SPD

FNC 72 DSW

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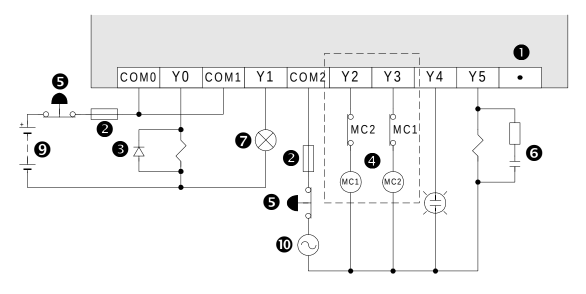
6. Outputs

6.1 Output Specifications

Descripti	on	Relay Output	Transistor Output	
Switched voltage (resistive load)	es	≤ 240V AC, ≤ 30V DC	5-30V DC	
Rated current / Note (resistive load)	N points	2A/1 point, 8A/COM	0.5A/1 point, 0.8A/COM	
Max. Inductive lo	ad	80VA, 120/240V AC	12W/24V DC	
Max. lamp load (load)	tungsten	100W (1.17A/85V AC, 0.4A/ 250V AC)	1.5W/24V DC	
Minimum load		When supply voltage < 5V DC allow at least 2mA flow		
Response time OFF → ON (approx.) ON → OFF		10ms	< 0.2ms; < 5μs (Y0,Y1 only)	
		10ms	< 0.2ms (I > 0.2A); <5μs (Y0,Y1 only)	
Circuit isolation		By Relay	PhotoCoupler	
Open circuit current leakage			0.1mA/30V DC	
Operation indication		LED is lit when coil is energized		



6.1.1 Relay Output Example Typical Relay



0	Do not use this terminal
2	Fuse
8	Surge absorbing Diode.
4	External Mechanical Interlock
6	Emergency Stop
6	Noise suppressor $0.1\mu F$ capacitor + $100-120\Omega$ resistorContactor
0	Valve
8	Incandescent Lamp
9	DC Power Supply
•	AC Power Supply

6.1.2 Reliability Tests



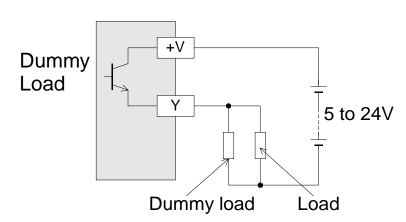
The test results in the table below were gathered from a 1 sec ON/OFF test cycle. Please note that the over current induced by in-rush greatly reduces the relay contacts service life. The rated life for an inductive AC load such as a contactor or solenoid valve is 500,000 operations at 20VA.

	20VA	35VA	80VA
Load capacity	0.2A/100VAC	0.35A/100V AC	0.8A/100V AC
Load capacity	0.1A/200VAC	0.17A/240V AC	0.4A/240V AC
Life of contact (cycles)	3,000,000	1,000,000	200,000
Example load (Mitsubishi contactor)	S-K10 ~ S-K95	S-K100 ~ S-K150	S-K180,S-K400

6.1.3 Response Times

OFF times increase as the load current decreases.

For improved response times use a 'dummy' resistor, see the figure below. If a response time of 0.5 ms or better is required when using 'light loads' use a 'dummy' resistor and ensure the signal line has a current greater than 60mA/24V DC

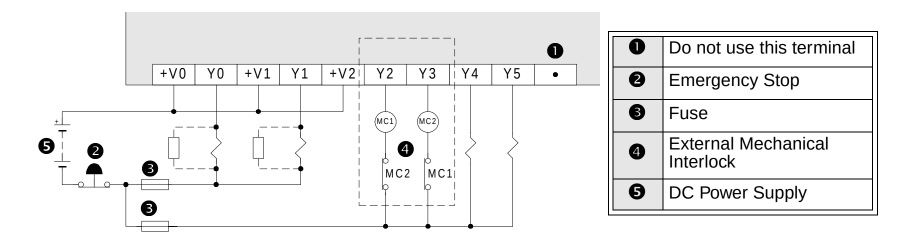


Y000 and Y001 are high speed response outputs with the following characteristics:

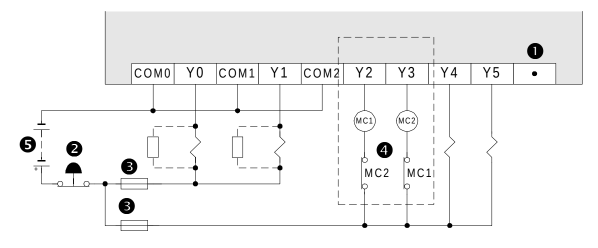
10 - 100mA at 5 - 24V DC, 100kHz maximum output signal.

If a high speed response is required, a current of 10 - 100mA must be used.

6.1.4 Transistor Output Example



6.1.5 Japanese Model Transistor Output



6.2 Applying Safe Loads



Ensure all loads are applied to the same side of each PLC output, see previous figures. Loads which should NEVER simultaneously operate (e.g. direction control of a motor), because of a safety critical situation, should not rely on the PLC's sequencing alone. Mechanical interlocks MUST be fitted to all safety critical circuits. (See preceding figure.)

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7. Diagnostics

7.1 Preliminary Checks

POWER RUN ERROR	Check power supply, ground and I/O cables are wired correctly.
POWER ■ RUN □ ERROR □	Turn the power supply on. Check the power LED is lit. Down load a small test program into the PLC. Verify the program to ensure it has been written to the PLC correctly. Using the programming device, forcibly turn ON/OFF each output. Check the output LEDs for operation.
POWER ■ RUN ■ ERROR □	Put the PLC into RUN. Check the RUN LED is lit. Check the previously down loaded program works correctly. Once all checks are complete take the PLC out of run and turn OFF the power supply.
	During this testing stage take extreme care not to touch any live or hazardous parts.

7.2 ERROR LED ON (CPU ERROR)

POWER ■ RUN □	Reset PLC.	PLC.	Possible	LED OFF	Has the memory cassette been installed or removed while the units has still been powered?
ERROR ■	ERROR LED ON	Power OFF,ON and trigger RUN input.	results	LED is lit	A

	Remedy Power OFF	ower	LED is lit	В
A	Disconnect earth/ ground terminal Power ON	Possible results	LED is flashing	Check for programming error. Ensure the earth/ground cable is correctly rewired. PC M/C PC M/C PC M/C ** ** ** ** ** ** ** ** **

В	Remedy Possible program/scan time error. Check D8012 for program scan time, (units 0.2 ms must be less than 0.2 s, i.e data value <2000).	Possible results D8012 > D8000
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7.3 Common Errors

- Corroded contact points at some point in an I/O line.
- An I/O device has been used outside its specified operating range.
- An input signal occurs in a shorter time period that taken by one program scan.

7.4 Maintenance

- Check interior temperature of the panel.
- Check panel air filters if fitted.
- Check for loosening of terminals or mounting facilities (due to vibration).

7.5 Operation and Error Flags

M8004 (ref. 8004)	Error occurance (ON when M8060-7 are ON)	
M8035	Forced RUN mode	
M8036	Forced RUN signal	
M8037	Forced STOP signal	
M8039 (ref. D8039)	Constant scan mode	

M8061 (ref. D8061)	PC hardware error
M8063 (ref. D8063)	Parallel link error
M8064 (ref. D8064)	Parameter error
M8065 (ref. D8065, D8069)	Syntax error
M8066 (ref. D8066, D8069)	Program (circuit) error
M8067 (ref. D8067, D8069)	Program execution error
M8068 (ref. D8068)	Execution error latch

7.6 PLC Status Registers

D8000 (default 200ms)	Watchdog timer	
D8001	PLC version	
	26100 = FX 1N Version 1.00 26 = FX 1N, 100 = Version 1.00	
D8002	Memory capacity	
	0008=8K steps	
D8003 Memory type O2H=EEPROM protect switch OAH=EEPROM protect switch OH=MPU memory OH=MPU memory		
D8004	Error flag number 8060=M8060, (8060-8068)	

7.7 Error Registers

D8061	Error code for PLC hardware error	
D8063	Error code for parallel link fault	
D8064	Parameter error code	
D8065	Syntax error code	
D8066	Program (circuit) error code	
D8067	Program execution error code	
D8068	Latched step number of execution error	
D8069	Step number of errors associated with error flags M8065-M8067	



7.8 Error Codes

D806	51	Check cable connections
	0000	No error
	6101	RAM error
	6102	Operation circuit error
	6103	I/O bus error (M8069 = ON)
D806	62	Check the programmer / PC connections
	0000	No error
	6201	Parity/overrun/framing error
	6202	Character error
	6203	Data sum check error
	6204	Data format error
	6205	Command error

D806	3	Check both power and communications connections
	0000	No error
	6301	Parity/overrun/framing error
	6302	Character error
	6303	Data sum check error
	6304	Data format error
	6305	Command error
	6306	Watchdog timer error

7.9 Instruction List

		0	1	2	3	4	5	6	7	8	9
000	Program Flow	CJ	CALL	SRET	IRET	EI	DI	FEND	WDT	FOR	NEXT
010	Transfers, Comp	CMP	ZCP	MOV			BMOV			BCD	BIN
020	+ - x /, Logics	ADD	SUB	MUL	DIV	INC	DEC	WAND	WOR	WXOR	
030	Shift					SFTR	SFTL			SFWR	SFRD
040	Data Operation	ZRST	DECO	ENCO							
050	High Speed	REF		MTR	HSCS	HSCR		SPD	PLSY	PWM	PLSR
060	Handy Instructions	IST		ABSD	INCD			ALT	RAMP		
070	FX I/O Devices			DSW		SEGL				FROM	TO
080	FX Ser Devices	RS	PRUN	ASCI	HEX	CCD	VRRD	VRSC		PID	
150	Positioning						ABS	ZRN	PLSV	DRVI	DRVA
160	Real Time Clock	TCMP	TZCP	TADD	TSUB			TRD	TWR		HOUR
170	Special Comms							RD3A	WR3A		
220						LD=	LD>	LD<		LD≠	LD≤
230	In-line Compare	LD≥		AND=	AND>	AND<		AND≠	AND≤	AND≥	
240		OR=	OR>	OR<		OR≠	OR≤	OR≥			



	Symbol	FNC No	D	Р
	ABS	155		
A	ABSD	062		
	ADD	020		
	ALT	066		
	AND□	232-238		
	ASCI	082		
	BCD	018		
В	BIN	019		
	BMOV	015		
	CALL	001		
С	CCD	084		
	CJ	000		
	CMP	010		
	DEC	025		
	DECO	041		
	DI	005		
D	DIV	023		
	DRVA	159		
	DRVI	158		
	DSW	072		

	Symbol	FNC No	D	Р
Е	El	004		
╚	ENCO	042		
	FEND	006		
F	FOR	800		
	FROM	078		
	HEX	083		
Н	HOUR	169		
1 1	HSCR	054		
	HSCS	053		
	INC	024		
ı	INCD	063		
'	IRET	003		
	IST	060		
L	LD□	224-230		
	MOV	012		
М	MTR	052		
	MUL	022		
Ν	NEXT	009		
0	OR	240-246		

	Symbol	FNC No	D	P
	PID	88		
	PLSR	059		
Р	PLSV	157		
	PLSY	057		
	PRUN	081		
	PWM	058		
	RAMP	067		
R	REF	050		
K	RD3A	176		
	RS	080		
	SEGL	074		
	SFRD	039		
	SFTL	035		
S	SFTR	034		
3	SFWR	038		
	SPD	056		
	SRET	002		
	SUB	021		

	Symbol	FNC No	D	P
	TADD	162		
	TCMP	160		
	TO	079		
Т	TRD	166		
	TSUB	163		
	TWR	167		
	TZCP	161		

	Symbol	FNC No	D	P
\/	VRRD	085		
\ \	VRSC	086		
	WAND	026		
	WDT	007		
W	WOR	027		
	WR3A	177		
	WXOR	028		

	Symbol	FNC No	D	Р
	ZCP	011		
Z	ZRN	156		
	ZRST	040		

7.10 Device List

Iter	n	Specification	Remarks			
Program capacity		8K steps	Provided by built in EEPROM memory			
I/O config	juration	Max hardware I/O configuration points 128, dependent on user selection (Max. software addressable Inputs 128, Outputs 128)				
Auxiliary	General	384 points	M0 to M383			
relay	Latched	1152 points (subset)	M384 to M1535			
(M coils)	Special	256 points	From the range M8000 to M8255			
State relays	Latched	1000 points	S0 to S999			
(S coils)	Initial	10 points (subset)	S0 to S9			
	100 ms	Range: 0.1 to 3,276.7 s 200 points	T0 to T199			
Timers (T)	10 ms	Range: 0.01 to 327.67 s 46 points	T200 to T245			
Timers (1)	1 ms retentive	Range: 0.001 to 32.767 s 4 point	T246 to T249			
	100 ms retentive	Range: 0.1 to 3,276.7 s 6 points	T250 to T255			



Iter	n	Specification	Remarks
	General	Range: 1 to 32,767 counts 16 points	C0 to C15 Type: 16 bit up counter
	Latched	184 points (subset)	C16 to C199 Type: 16 bit up counter
Counters (C)	General	Range: -2,147,483,648 to +2,147,483,647 counts 20 points	C200 to C219 Type: 32 bit bi-directional counter
	Latched	15 points (subset)	C220 to C234 Type: 32 bit bi-directional counter
	1 phase	Range: -2,147,483,648 to	C235 to C240
High speed	1 phase c/w start reset input	+2,147,483,647 counts Select upto six 1 phase counters with a combined counting frequency of 60kHz or less.	C241 to C245
counters (C)	2 phase	Alternatively select 2 phase or A/B	C246 to C250
	A/B phase	phase counters with counting frequency of 30kHz or less. Note all counters are latched	C251 to C255

Iter	n	Specification	Remarks		
	General	128 points	D0 to D127 Type: 16 bit data storage register pair for 32 bit device		
	Latched	7872 points (subset)	D128 to D7999 Type: 16 bit data storage register pair for 32 bit device		
Data registers (D)	File	7000 points	D1000 to D7999 set by parameter in 14 blocks of 500 program steps Type: 16 bit data storage register		
	Externally adjusted	Range: 0 to 255 2 points	Data is move from external setting potentiometers to registers D8030 and D8031)		
	Special	256 points (inclusive of D8013, D8030 and D8031)	From the range D8000 to D8255 Type: 16 bit data storage register		
	Index	16 points	V and Z Type: 16 bit data storage register		
	For use with CALL	128 points	P0 to P127		
Pointers (P)	For use with interrupts	6 points	I00o to I50o (rising trigger o = 1, falling trigger o = 0)		
Nest le	evels	8 points for use with MC and MCR	N0 to N7		
Constants	Decimal K	·	768 to +32,767 648 to +2,147,483,647		
Constants	Hex. H		00 to FFFF 00 to FFFFFFF		



MEMO





HARDWARE MANUAL

FX_{1N} SERIES PROGRAMMABLE CONTROLLERS



HEAD OFFICE: MITSUBISHI DENKI BLDG MARUNOUCHI TOKYO 100-8310 TELEX: J24532 CABLE MELCO TOKYO HIMEJI WORKS: 840, CHIYODA CHO, HIMEJI, JAPAN

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