

PROGRAMMABLE CONTROLLERS

HARDWARE MANUAL

FX1s SERIES PROGRAMMABLE CONTROLLERS



Foreword

- This manual contains text, diagrams and explanations which will guide the reader in the correct installation and operation of the FX1s 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 FX1s 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 FX1s Series Programmable Controller please consult your local Mitsubishi Electric representative.
- This manual is subject to change without notice.



FX18 Series Programmable Controllers

Hardware Manual

Manual number: JY992D83901

Manual revision: P

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Guidelines for the Safety of the User and Protection of the FX₁s.

This manual provides information for the use of the FX1s. 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 said product. All maintenance should be carried out in accordance with established safety practices.
- c) All operators of the completed equipment (see Note) should be trained to use this product in a safe manner in compliance to established safety practices. The operators should also be familiar with documentation which is associated with the 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.

Notes on the Symbols Used in this Manual

At various times throughout this manual certain symbols will be used to highlight points which are intended to ensure the users personal safety and protect the integrity of 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 Warnings



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.



6) Indicates a point of interest or further explanation.

- Under no circumstances will Mitsubishi Electric be liable 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.
- Please contact your local Mitsubishi Electric representative for more information concerning applications in life critical situations or high reliability.

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- The company name and the product name to be described in this manual are the registered trademarks or trademarks of each company.

Marine standard

The FX1s Series conforms to the marine standards listed below.

Overall, regulation conformity restrictions on various equipment are reduced when the FX1S Series installation setup complies with marine standards.

Please consult with Mitsubishi Electric for the latest information on marine standard practices and the corresponding types of equipment.

Standard practice abbreviation	Standard practice name	Candidate country
GL	Germanischer Lloyd	Germany
RINA	REGISTRO ITALIANO NAVALE	Italy
ABS	American Bureau of Shipping	United States
Lloyd	Lloyd's Register of Shipping	Britain
BV	Bureau Veritas	France

Note Concerning the CE Marking

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive and LVD directive of the entire mechanical module should be checked by the user / manufacturer. For more details please contact the local Mitsubishi Electric sales site.

Programmable logic controllers are open-type devices that must be installed and used within conductive control boxes.

Please use the FX1S Series programmable logic controllers while installed in conductive shielded control boxes.

Please secure the control box lid to the control box (for conduction).

Installation within a control box greatly affects the safety of the system and aids in shielding noise from the programmable logic controller.

EMC

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Electromagnetic Compatibility (2004/108/EC) when used as directed by the appropriate documentation.

Refer to a manual or related material of each product for details concerning products not included below.

Attention

- This product is designed for use in industrial applications.
- Authorized Representative in the European Community:

Mitsubishi Electric Europe B.V.

Gothaer Str. 8, 40880 Ratingen, Germany

Type: Programmable Controller (Open Type Equipment)

Models: MELSEC FX1S series manufactured

from March 1st, 2000 FX1S-☆☆MR-ES/UL

from September 1st, 2000 FX1S-☆☆MR-DS FX1S-☆☆MT-DSS

from July 1st, 2001 FX1S-☆☆MT-ESS/UL

Where ☆☆ indicates:10,14,20,30

Models: MELSEC FX1N series manufactured

from March 1st, 2000 FX1N-232-BD FX1N-485-BD FX1N-422-BD

FX1N-8AV-BD FX1N-5DM FX1N-EEPROM-8L

FX1N-CNV-BD

from June 1st, 2001 FX1N-4EX-BD FX1N-2EYT-BD FX1N-2AD-BD

FX₁N-1DA-BD

Models: MELSEC FX2NC series manufactured

from October 1st, 2002 FX2NC-232ADP FX2NC-485ADP

For the products shown on the previous page, PLCs manufactured before September 30th, 2013 are compliant with EN50081-2 (EN61000-6-4) and EN61000-6-2 after October 1st, 2013 are compliant with EN61131-2:2007

	Standard	Remark
EN50081-2:1993 EN61000-6-4:2007	Electromagnetic compatibility - Generic emission standard Industrial environment	Compliance with all relevant aspects of the standard. (Emission-Enclosure port, Emission-Low voltage AC mains port and Emission-Telecommunications/network port)
EN61000-6-2:2005	Electromagnetic compatibility - Generic immunity standard Industrial environment	Compliance with all relevant aspects of the standard. (Radio-frequency electromagnetic field. Amplitude modulated, Fast transients, Electrostatic discharge, Surges, Voltage dips, Voltage interruptions, Radio-frequency common mode and Power-frequency magnetic field)
EN61131-2:2007	Programmable controllers -Equipment requirements and tests	Compliance with all relevant aspects of the standard. (Radeiated Emission, Conducted Emission, Radiated electromagnetic field, Fast transient burst, Electrostatic discharge, High-energy surge, Voltage drops and interruptions, Conducted RF and Power frequency magnetic field)

Type: Programmable Controller (Open Type Equipment)

Models: MELSEC FX0N series manufactured

from May 1st, 1996 FX0N-232ADP FX0N-485ADP

	Standard	Remark
EN50081-2:1993 EN61000-6-4:2007	Electromagnetic compatibility - Generic emission standard Industrial environment	Compliance with all relevant aspects of the standard. (Emission-Enclosure port, Emission-Low voltage AC mains port and Emission-Telecommunications/network port)
EN61000-6-2:2005	Electromagnetic compatibility - Generic immunity standard Industrial environment	Compliance with all relevant aspects of the standard. (Radio-frequency electromagnetic field. Amplitude modulated, Fast transients, Electrostatic discharge, Surges, Voltage dips, Voltage interruptions, Radio-frequency common mode and Power-frequency magnetic field)

LVD

The following products have shown compliance through direct testing (of the identified standards below) and design analysis (through the creation of a technical construction file) to the European Directive for Low Voltage (2006/95/EC) when used as directed by the appropriate documentation.

Refer to a manual or related material of each product for details concerning products not included below.

Type: Programmable Controller (Open Type Equipment)

Models: MELSEC FX1s series manufactured

from March 1st, 2000 FX1s-☆☆MR-ES/UL

from September 1st, 2000 FX1S-☆☆MR-DS

from July 1st, 2001 FX1S-☆☆MT-ESS/UL

Where ☆☆ indicates:10,14,20,30

For the products above, PLCs manufactured before September 30th, 2013 are compliant with EN61010-1:2001 after October 1st, 2013 are compliant with EN61131-2:2007

Standard	Remark
EN61010-1:2001 Safety requirements for electrical equipment for measurement, control, and laboratory use - General requirements	The equipment has been assessed as a component for fitting in a suitable enclosure which meets the requirements of EN61010-1:2001
	The equipment has been assessed as a component for fitting in a suitable enclosure which meets the requirements of EN61131-2:2007

Associated Manuals

The following manuals are recommended as essential reference material for the correct operation of a FX1s series Programmable controller.

Manual Name	Manual Number	Description
FX Programming Manual II	JY992D88101	This manual contains instruction explanation about FX1s, FX1N, FX2N and FX2NC Series PLC.
FX Series User's Manual-Data Communication Edition	JY997D16901	This manual contains explanation for N:N network, parallel link, no protocol communication and computer link
FX1N-5DM User's Manual	JY992D84901	This manual contains hardware explanation for installation, specification and operation.
FX-10DM-E User's Manual	JY992D86401	This manual contains hardware explanation for installation, specification and operation.
FX1N-422-BD	JY992D84101	This manual contains hardware explanation for installation and specification.
FX1N-485-BD User's Guide	JY992D84201	This manual contains hardware explanation for installation and specification.
FX1N-232-BD User's Guide	JY992D84401	This manual contains hardware explanation for installation and specification.
FX1N-4EX-BD User's Manual	JY992D95001	This manual contains explanation for installation, specification and special auxiliary relay allocation.
FX1N-2EYT-BD User's Manual	JY992D95201	This manual contains explanation for installation, specification and special auxiliary relay allocation.

Manual Name	Manual Number	Description
FX1N-2AD-BD Users Manual	JY992D96201	This manual contains explanation for installation, specification and special auxiliary relay allocation.
FX1N-1DA-BD Users Manual	JY992D96401	This manual contains explanation for installation, specification and special auxiliary relay allocation.
FX1N-8AV-BD	JY992D84601	This manual contains hardware explanation for installation and specification.
FX1N-CNV-BD	JY992D84701	This manual contains explanation for installation.

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8	DISCONTINUED MODEL

1. Introduction

This manual covers the hardware installation instructions for the FX₁₈ Series Programmable (Logic) Controller.

Table 1.1: AC Power, Relay Output Units

MODEL	II	IPUT	0	UTPUT	POWER SUPPLY	DIMENSIONS mm (inches)			MASS (WEIGHT)
	QTY	TYPE	QTY	TYPE	SUPPLI	W	Н	D	kg (lbs)
FX1S-10MR-ES/UL	6		4			60			0.30
FX1S-14MR-ES/UL	8	041700	6			(2.37)			(0.66)
FX1s-20MR-ES/UL	12	24V DC Sink / Source	8	Relay	85 - 264 VAC	75 (2.96)	90 (3.55)	75 (2.96)	0.40 (0.88)
FX1s-30MR-ES/UL	16		14			100 (3.94)			0.45 (0.99)

Table 1.2: AC Power, Transistor Output Units

MODEL	MODEL INPUT OUTPUT POWER SUPPLY TYPE QTY TYPE		0	UTPUT			MENSIO m (inche		MASS (WEIGHT)
			W	Н	D	kg (lbs)			
FX1S-10MT-ESS/UL	6		4			60			0.30
FX _{1S} -14MT-ESS/UL	8	04)/ DO	6			(2.37)			(0.66)
FX1s-20MT-ESS/UL	12	24V DC Sink / Source	8	Transistor (Source)	85 - 264 VAC	75 (2.96)	90 (3.55)	75 (2.96)	0.40 (0.88)
FX _{1S} -30MT-ESS-UL	16		14			100 (3.94)			0.45 (0.99)

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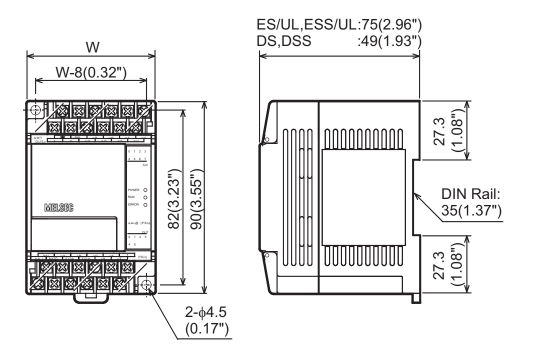
Table 1.3: DC Power, Relay Output Units

MODEL	INPUT		0	UTPUT	POWER	DIMENSIONS mm (inches)			MASS (WEIGHT)	
	QTY	TYPE	QTY	TYPE	SUPPLY	W	Н	D	kg (lbs)	
FX1s-10MR-DS	6		4			60			0.22	
FX1s-14MR-DS	8	24V DC	6		24 VDC	(2.37)			(0.48)	
FX1s-20MR-DS	12	Sink / Source	8	Relay	+10%, -15%	75 (2.96)	90 (3.55)	49 (1.93)	0.30 (0.66)	
FX1s-30MR-DS	16		14			100 (3.94)			0.35 (0.77)	

Table 1.4: DC Power, Transistor Output Units

MODEL		NPUT	OUTPUT		POWER SUPPLY		MENSIO m (inche		MASS (WEIGHT)		
	QTY	TYPE	QTY	TYPE	SUPPLI	W	Н	D	kg (lbs)		
FX1s-10MT-DSS	6		4			60			0.22		
FX _{1S} -14MT-DSS	8	24V DC	6	1			24 VDC	(2.37)			(0.48)
FX1s-20MT-DSS	12	Sink / Source	8	Transistor (Source)	+10%, -15%	75 (2.96)	90 (3.55)		0.30 (0.66)		
FX1s-30MT-DSS	16		14		2,73	100 (3.94)			0.35 (0.77)		

Figure 1.1: FX1S Outline Drawing



Dimensions: mm (inches)

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The distance between the vertical centerlines is 8mm (0.32") less than the width of the unit. Please see previous page for each model's width measurement.

Table 1.5: Expansion Board and Communication Adapter

MODEL	DESCRIPTION	POWER SUPPLY		MENSIO n (inche	MASS (WEIGHT)	
		(External 24V DC)	W	Н	D	kg (lbs)
FX1N-4EX-BD	Four point special input	-				
FX1N-2EYT-BD	Two point special output	-				
FX1N-2AD-BD	Two channel special analog to digital converter	-				
FX1N-1DA-BD	One channel special digital to analog converter	-	1			Mounts
FX1N-232-BD	RS-232C communication interface	-	Mounts directly into			directly into top of PLC
FX1N-422-BD	RS-422 communication interface	-				
FX1N-485-BD	RS-485 communication interface	-				
FX1N-8AV-BD	Analog potentiometer	-				
FX1N-CNV-BD	Communication adapter connection interface	-	-			
FX2NC-232ADP*1	RS-232C communication adapter	-	19.1 (0.76)		85 (3.35)	
FX0N-232ADP*1	RS-232C communication adapter	-	43 (1.70)	90	68 (2.68)	0.1 (0.22)
FX2NC-485ADP*1	RS-485 communication adapter	-	19.1 (0.76)	(3.55)	78 (3.08)	
FX0N-485ADP*1	RS-485 communication adapter	50mA	43 (1.70)		87 (3.43)	0.3 (0.66)

^{*1} The communication adapter needs to connect via an FX1N-CNV-BD to the FX1s Series PLC.

1.1 Model Name

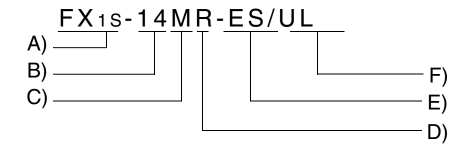


Table 1.6: Model Table

Δ	١)	PLC type: FX1S				
В)		Total number of I / O channels				
C)		Unit type				
0)	M MPU - main unit					
		Output type				
D)	R	Relay				
	Τ	Transistor				

		Features
	Omit	AC Power Supply, Japanese specification
	D	DC Power Supply, Japanese specification
	DS	DC Power Supply, World specification, Relay Output, CE & UL Registered
E)	DSS	DC Power Supply, World specification, DC source transistor output, CE & UL Registered
	ES	AC Power Supply, World specification, relay output
	ESS	AC Power Supply, World Specification, DC Source Transistor Output
F)	UL	CE, UL registered product

1.2 World Specification

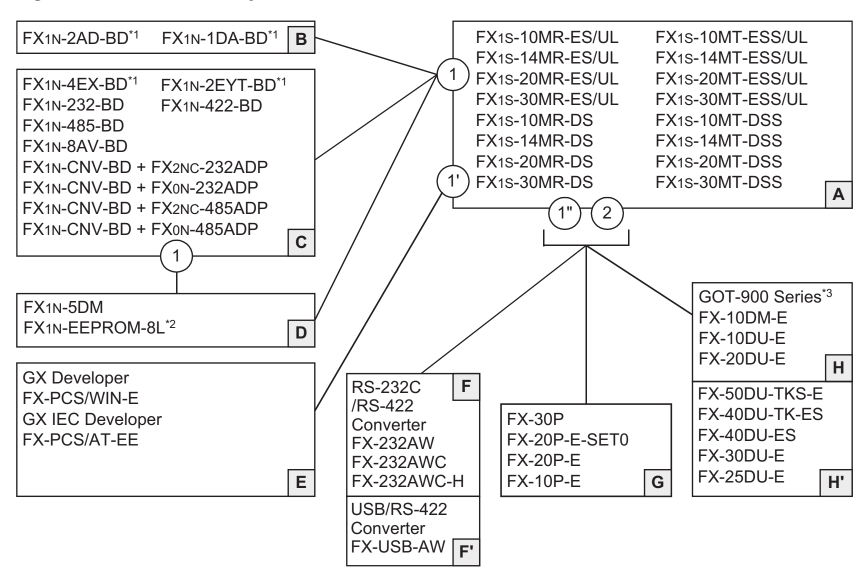
Table 1.7: World / Japanese Specifications

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

1.3 Serial Numbers

1.4 Configuration

Figure 1.2: Schematic System



- *1 Available for use with FX1s version 2.00 or later.
- *2 When using the FX_{1N}-EEPROM-8L with an expansion board in group C, only the loader function (transfer program) can be used. Remove it from the PLC after using the loader function and attach the top cover onto the PLC.
- *3 GOT-F900 Series can connect via an FX1N-232-BD to the FX1s PLC.

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Table 1.8: Configuration Notes

Α	FX ₁ s Series Main Unit
В	FX _{1N} Expansion Boards for Analog I/O
С	FX _{1N} Expansion Boards without Analog I/O
D	Memory Cassette or Display Module
Е	Programming Software
F	RS-232C/RS-422 Converter for PC
F'	USB/RS-422 Converter for PC
G	Dedicated Programming Tools
Н	HMI Devices (GOT-F900/ GOT-A900/ DM/ DU) <got: access="" data="" display="" dm:="" du:="" graphic="" module,="" operation="" terminal,="" unit=""></got:>
H'	DU Series (Discontinued since Sept. 2002)

Table 1.9: Connection Ports

1	Left hand side port
	Left hand side port + FX1N-232-BD
1'	Left hand side port + FX1N-CNV-BD + FX2NC-232ADP
	Left hand side port + FX1N-CNV-BD + FX0N-232ADP
1"	Left hand side port + FX1N-422-BD
2	Programming Port

Note

When connecting peripheral equipment (programming tool or GOT [direct connection to CPU]) via the FX1N-232-BD, FX1N-422-BD, FX2NC-232ADP or the FX0N-232ADP, FX1s main unit should be the following setting condition.

- Set the special data register for the communication format setting of the channel connecting the peripheral equipment (D8120) to K0.
- Set the communication parameter to "Not set".

1.4.1 Note for Using Expansion Board



The following conditions cannot be accomplished with an FX₁s PLC.

- FX_{1N}-422-BD + FX-2PIF
- FX1N-5DM + FX1N-422-BD + FX-10DM-E
- FX-10DM-E + FX1N-422-BD + FX-10DM-E
- Connect two Programming tools (FX-10P-E, FX-20P-E, FX-30P, Programming software, etc.)
- The use of Special function Blocks



Caution

Connect a programming tool (such as an FX-10P-E, FX-20P-E, FX-20P-E-SET0, FX-30P and personal computer) to either the connector built in to the PLC or the connector on the FX_{1N}-422-BD or FX_{1N}-232-BD. If a programming tool is connected to both connectors, the program stored in the PLC may not match the program stored in the programming tool. If the program is changed or the set value of timers or counters are changed with this configuration, the program may be partially overwritten and the PLC may malfunction.

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1.5 Backup Data

1.5.1 Data Backup

Data includes the Program, Comment, File Register (D1000 ~ D2499), and parameter data. This will be stored as long as the EEPROM is not damaged. Mitsubishi Electric has guaranteed a life cycle time of **10,000** writes to the EEPROM memory. Users may experience operational writes to the EEPROM in excess of 10,000; however, due to temperature effects a quantitative estimation cannot be given.

If the PLC has been powered ON for five minutes or more, the following device data will be saved in the EEPROM at power-down:

S0~S127, M384 ~ M511, C16 ~ C31, C235 ~ C255 and D128 ~ D255.

If the PLC is powered ON for less than 5 minutes, the above data is not saved!

1.5.2 Capacitor backup

Only the RTC is backed up by the capacitor.

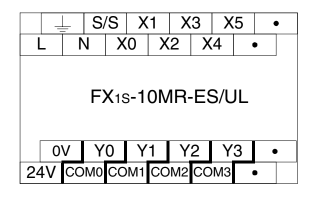
The capacitor backed memory will retain data for 10 days (Ambient temperature: 25°C). The capacitor requires 30 minutes to recharge upon power-up. There is no internal hardware reset function, thus, after a 10day duration the RTC data may be unfixed and not reset to 0.

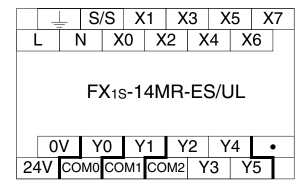
2. Terminal Layouts

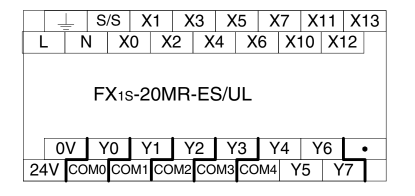
The following selection of terminal layouts are taken from the FX₁s product range. Note: All layouts are schematic only and are intended to aid in the creation of wiring diagrams.

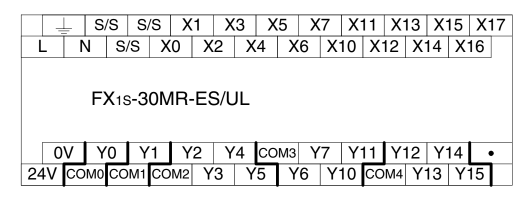
2.1 **FX**₁S-****MR-ES**/**UL**

Figure 2.1: Terminal Layouts, Relay Outputs, AC Power









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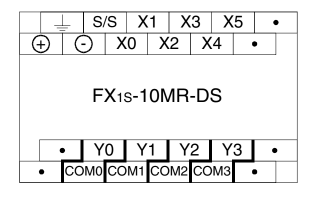
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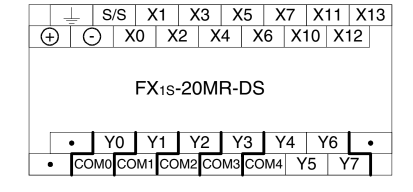
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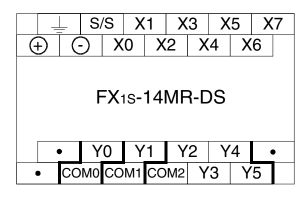
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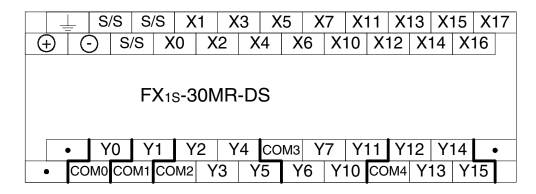
2.2 FX₁S-**MR-DS

Figure 2.2: Terminal Layouts, Relay Outputs, DC Power



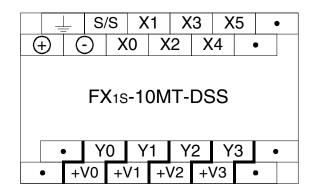


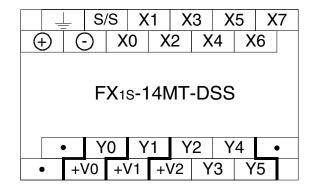


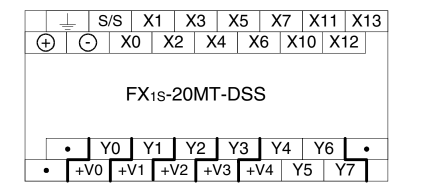


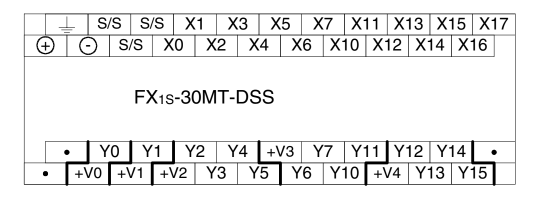
2.3 **FX**₁S-****MT-DSS**

Figure 2.3: Terminal Layouts, Transistor Outputs, DC Power



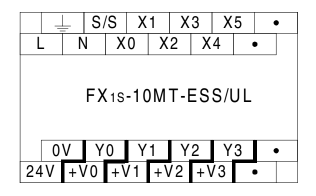


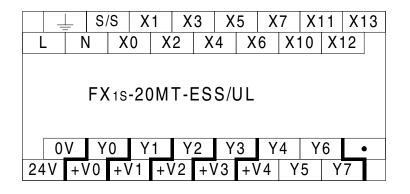


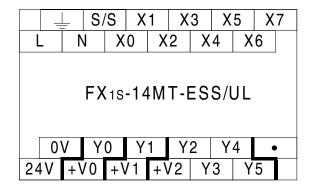


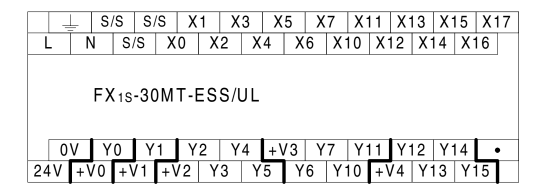
2.4 FX1s-**MT-ESS/UL

Figure 2.4: Terminal Layouts, Transistor Outputs, AC Power









3. Installation Notes

The installation of FX1s 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

Figure 3.1: Features of the FX1s PLC

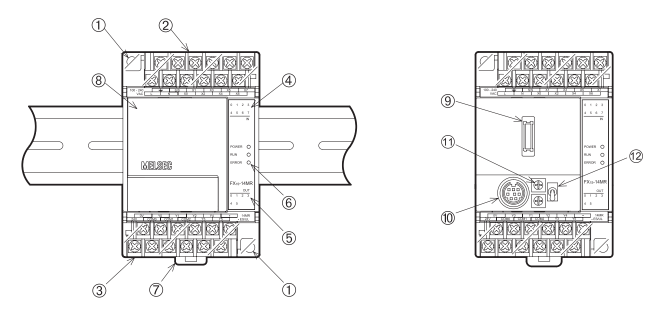


Table 3.1: Feature Table

1	Direct Mounting Holes (4.5 mm<0.17"> Diameter)	7	DIN Rail Mounting Clip
2	Input Terminals (24V DC) and Power Supply Terminals	8	Top Cover
3	Output Terminals and Power Supply Source Terminals	9	Optional Equipment port - Memory Cassette, FX1N-232, 422, 485, 8AV, 4EX, 2EYT, 2AD, 1DA and CNV BDs, FX1N-5DM
4	Input LED Status Indicators	10	Programming Port
5	Output LED Status Indicators	11	Analog Trim Pots. D8030 read from VR1, the top trim pot. D8031 read from VR2, the bottom trim pot.
6	PLC Status Indicators (POWER, RUN, ERROR)	12	Run/Stop Switch

3.2 FX₁s RUN/STOP Control

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

●The RUN/STOP switch mounted next to the programming port.

2A standard input (X000 to X017) defined by the system parameters.

❸Remotely from a personal computer or other programming peripheral.



Note: The FX1s RUN/STOP switch works in parallel with the RUN input terminal. Please refer to Table 3.2.

During remote operation the FX₁s 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 PLC can only be restarted with the RUN/STOP switch by first moving the switch to STOP and then back to RUN.

Figure 3.2: RUN/STOP Input Wiring Diagram

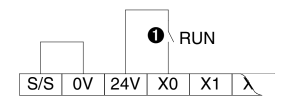


Table 3.2: Run Status Table

RUN/STOP SWITCH	TERMINAL	FX1S MPU STATUS
RUN	ON	RUN
RUN	OFF	RUN
STOP	OFF	STOP
STOP	ON	RUN

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3.3 General Specifications

Table 3.3: General Specifications

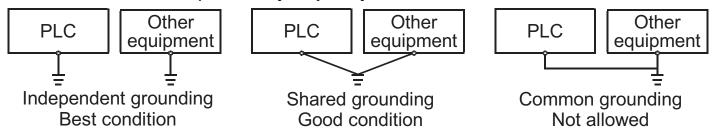
Item	Description			
Operating Temperature	0 to 55 °C (32 to 131 °F)			
Storage Temperature	-20 to 70 °C (-4 to 158 °F)			
Operating Humidity	35 to 85% Relative Humidity, No condensation			
Storage Humidity	35 to 90% Relative Humidity, No condensation			
Vibration Resistance*1	10 - 57 Hz: 0.075 mm Half Amplitude			
- Direct Mounting	57 - 150 Hz: 9.8 m/s ² Acceleration Sweep Count for X, Y, Z: 10 times (80 min. in each direction)			
Vibration Resistance*1	10 - 57 Hz: 0.035 mm Half Amplitude			
- DIN Rail Mounting	57 - 150 Hz: 4.9 m/s ² Acceleration Sweep Count for X, Y, Z: 10 times (80 min. in each direction)			
Shock Resistance*1	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	1500 VAC > 1 min., tested between all points, terminals, and ground*2			
Withstand Voltage	500 VAC > 1 min., tested between all points, terminals and ground*2			
Insulation Resistance	$5 \text{ M}\Omega$ > at 500 V DC, tested between power terminals and ground ^{*2}			
Ground	Class D grounding (grounding resistance: 100 Ω or less)			
Ground	<common a="" allowed="" electrical="" grounding="" heavy="" is="" not="" system="" with="">*3</common>			
Working atmosphere Free from corrosive or flammable gas and excessive conductive du				
Working altitude	<2000m*4			
Certification	UL/cUL (UL508)			
EC Directive	EMC (EN61131-2:2007), LVD (EN61131-2:2007)			

^{*1} The criterion is shown in IEC61131-2.

*2 Perform dielectric withstand voltage and insulation resistance tests at the stated voltage between each terminal and the main unit's ground terminal.

	Dielectric	strength	Insulation	Remarks	
Between terminals	AC Power Supply Units	DC Power Supply Units	resistance		
Between power supply terminal and ground terminal	1.5kV AC for 1 min		5MΩ or more on 500V DC Megger	_	
Between 24V DC service power supply connected to input terminal (24V DC) and ground terminal	500V AC for 1 min	500V AC		_	
Between output terminal (relay) and ground terminal	1.5kV AC for 1 min			_	
Between output terminal (transistor) and ground terminal	500V AC for 1 min			_	

*3 Ground the PLC independently or jointly.



*4 Do not use the PLC under pressure higher than the atmospheric pressure. Doing so may damage the PLC.

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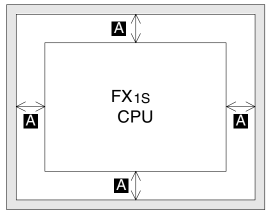
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3.4 PLC Mounting Arrangements

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

Figure 3.3: PLC Mounting Diagram



A > 50mm(1.97 inches)



Caution

- Units should not be installed in areas subject to the following conditions: excessive or conductive dust, corrosive gas (salt air, Cl₂, H₂S, SO₂, NO₂, etc.) 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.
- Always ensure that mounted unit is kept as far away as possible from high-voltage cables, high-voltage equipment and power equipment.
- Do not lay signal cables near high voltage power cabling or cabinet housing along the same trunking duct. Effects of noise or surge induction may occur. Keep signal cables of more than 100 mm (3.94") away from these power cables.
- Install necessary power supply cut off precautions to the enclosure of the final system.
 Attach a warning label (hazard symbol 417-IEC-5036) concerning electric shock to the enclosure.
- Use the FX1S series PLC with consideration for electrical noise in an environment that does not exceed conditions provided by EN50081-2, EN61000-6-2 and EN61131-2.
- Cut off all phases from the power source before installation or performing wiring work to avoid electric shock. Incorrect operation can lead to serious damage to the product.
- Cut off all phases from the power source before installing/removing extension or communication cables to modules to avoid electric shock, incorrect operation or serious damage to the product.

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- Replace the terminal cover provided, after installation or wiring work is completed, and before supplying power and operating the unit to avoid electric shock.
- After reading the manual's safety instructions, initiate the operation for making program changes while the PLC is in RUN mode, forcing ON/OFF, and switching RUN/STOP.
- DO NOT use the "●" terminal in PLC.
- When using an incorrect power source or performing incorrect operation, serious damage will occur regardless of the level of the voltage and frequency.
- When performing incorrect wiring or operation, serious damage will occur.
- The "L" and "N" terminals are not reversible.
 If the "L" and "N" terminals are reversed, the units may be seriously damaged.
- The "24V" and "0V" terminals are not reversible.
 If the "24V" and "0V" terminals are reversed, the units may be seriously damaged.
- During transportation avoid any impact as the PLC is a precision instrument.
 It is necessary to check the operation of PLC after transportation, in case of any impact damage.
- When storing the PLC, conform to the environmental conditions specified by the general specification.

3.5 DIN Rail Mounting

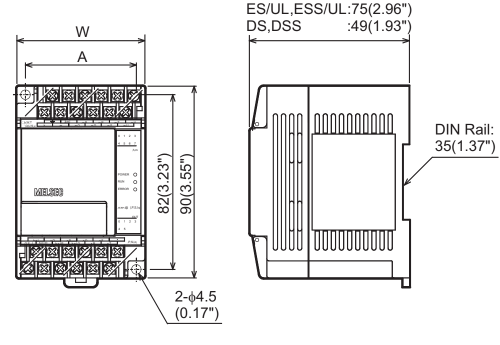
Units can be snap mounted to 35mm(1.37") DIN rail. To release, pull the spring loaded clips away from the rail and slide the unit off and up.

3.6 Direct Mounting

Table 3.4: Hole positions

LINIT	mm	inches	
UNIT		± 0.2	± 0.01
		A = W-8m	ım (0.32")
FX1S-10M☆	OM☆	52	2.05
FX1S-14M☆	2-Ø	52	2.05
FX1S-20M☆ (→)	(\rightarrow)	67	2.64
FX1S-30M☆	<1s-30M☆		3.63

 $\emptyset = 4.5 \text{ mm } (0.17")$



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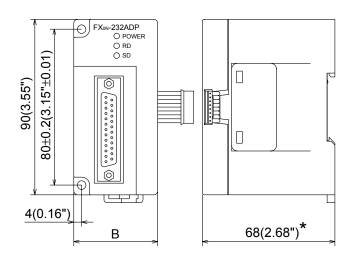
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Table 3.5: Hole positions

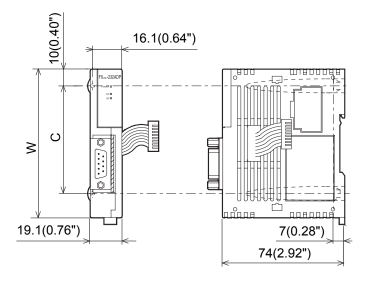
UNIT		mm	inches	
Oitii		± 0.2	± 0.01	
		B = W		
FXon-232ADP	2-Ø	43	1.70	
FX0N-485ADP (-		(\rightarrow)	1.70	
		C = W-24.5	mm (0.97")	
FX2NC-232ADP	2-Ø	65.5	2.58	
FX2NC-485ADP	(\rightarrow)	00.0	۷.50	

 \emptyset = 4.5 mm (0.17")

Unit: mm(inches)



*: FX0N-485ADP is 87(3.43")



3.7 Termination of Screw Terminals

Terminal screws should be tightened to between 0.5 to 0.8 N·m. Terminal screws must be secured to prevent a loose connection thus avoiding a malfunction.

Do not tighten terminal screws with a torque outside the above-mentioned range. Failure to do so may cause equipment failures or malfunctions.

The terminal screws for the FX1S Series PLC are M3.0. The crimp style terminal (see Figure 3.4 and 3.6) is suitable for use with these screws and should be fitted to the cable for wiring. When installing 1 or 2 crimp terminals to a terminal, see explanation Figure 3.5 and 3.7. However, 3 crimp terminals or more should not be installed to a single terminal.

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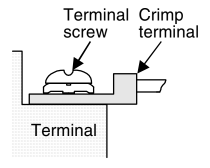
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1) Handle the crimp terminal of the following size when 1 wire is used per terminal. Refer to Figure 3.5 for installation instructions.

Figure 3.4: Crimp Terminal for M3 Screws



Figure 3.5: Installing 1 wire Per a Terminal



2) Handle the crimp terminal of the following size when 2 wires are used per terminal. Refer to Figure 3.7 for installation instructions.

Figure 3.6: Crimp Terminal for M3 Screws

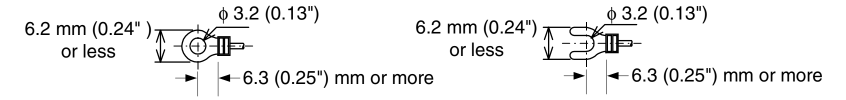
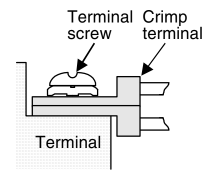


Figure 3.7: Installing 2 Wires Per a Terminal



Caution



- Make sure to turn OFF the power before starting the wiring work.
- The rated temperature of the cable should be 80°C or more.

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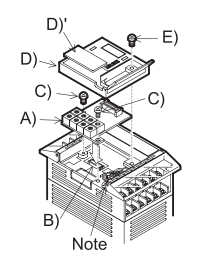
3.8 Installing Optional Units

3.8.1 Expansion Boards

The following is a generic explanation of how to install an expansion board onto the FX_{1S} PLC. For greater detail and specifications of each optional unit, please see the relevant products manual.

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	✓	Possible for program upload and download while the PLC is in the STOP mode.
FX1N-8AV-BD	✓	— STOP mode.
FX1N-4EX-BD	✓	
FX1N-2EYT-BD	✓	
FX1N-2AD-BD	×	×
FX1N-1DA-BD	×	X

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



- 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).

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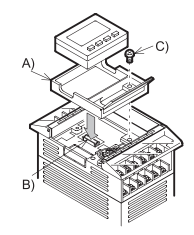
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3.8.2 FX_{1N}-5DM Display Module

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

- A) Top cover for DM
- B) Optional equipment connector.
- 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 user's manual.

4. Power Supply

4.1 Wiring Techniques

Wiring for FX1s products has been designed to be safe and easy. If the user is concerned about the correct installation of these products or associated products, 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.
- The rated temperature of the cable should be 80°C or more.

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4.3 Power Supply



- When wiring an AC supply, 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, otherwise, the user may receive a dangerous shock upon powerup.
- When wiring a DC supply, 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, otherwise, the user may receive a dangerous shock upon powerup.

4.4 Power Supply Characteristics

Table 4.1: AC Input Power Requirements, FX1s-**M*-ES/UL, ESS/UL

Description	FX1S-10M	FX _{1S} -14M	FX1S-20M	FX1S-30M		
Power supply	100 - 240\	100 - 240V AC, +10% -15%, 50/60 Hz				
Max. allowable momentary power failure period	_	10ms; if less than 10ms, the PLC will continue operation. If 10ms or more, the PLC will shut down				
Fuse rating	ii rome of	250V 1.0A Time-lag Fuse				
In-rush current	100V AC - Max. 15A for 5ms 200V AC - Max. 25A for 5ms					
Power consumption	19W ^{*1} 19W ^{*1} 20W ^{*1} 21W ^{*1}					
24V DC Service Supply	400 mA					

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

Table 4.2: DC Input Power Requirements, FX1s-**M*-DS, DSS

Description	FX1S-10M	FX1S-14M	FX1S-20M	FX1S-30M		
Power supply		24 V DC, +10% -15%				
Max. allowable momentary power failure period	5 ms; If less than 5 ms, the PLC will continue operation. If 5 ms or more, the PLC will shut down					
Fuse rating	250V 0.8A Time-lag Fuse					
In-rush current		24V DC - Max.10A for 100μs				
Power consumption*1	6W	6.5W	7W	8W		

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

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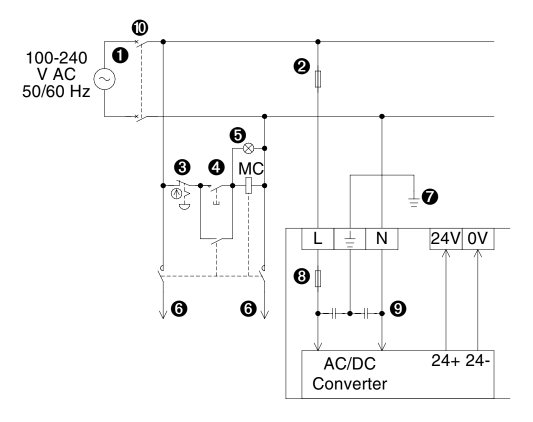
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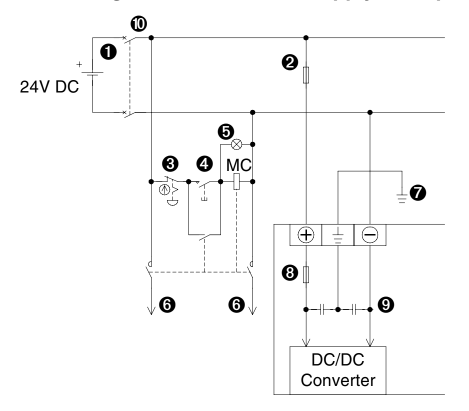
4.5 Power Supply Wiring

Figure 4.1: AC Power Supply Example Wiring



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	Grounding resistor 100Ω or less
8	Fuse
9	Main unit
0	Breaker

Figure 4.2: DC Power Supply Example Wiring



Power supply 24V DC, +10% -15%
Circuit protector or Fuse
Emergency stop
Power supply switch
Power ON pilot indicator
Power supply for loads
Grounding resistor 100 Ω or less
Fuse
Main unit
Breaker

4.6 Service Power supply

An AC powered FX1s can supply a service current of 24V DC at 400mA.

A DC powered FX_{1S} does not have the capacity to supply a service current.

4.7 Earthing / Grounding



Use a cable at least 0.2mm^2 (AWG24) to ground equipment. Ground resistance must be less than 100Ω . Note that the ground cable must not be connected to the same ground as the power circuits.

5. Inputs

5.1 24V DC Input Specifications

Table 5.1: FX_{1S} Input Specifications

		FX1s Main Unit			
		AC power supply units		DC power s	supply units
		X0 - X7	X10 - X17	X0 - X7	X10 - X17
Input voltage		24V D0	C ±10%	24V DC +	10% - 15%
Input current		24V DC, 7mA	24V DC, 5mA	24V DC, 7mA	24V DC, 5mA
Input switching current	OFF → ON	>4.5mA	>3.5mA	>4.5mA	>3.5mA
input switching current	ON → OFF	<1.5mA			
Response time	1	10ms (default)			
Variable response time	0 - 15ms for X000-X017 via use of the FX1s digital filter.				
Circuit isolation Photocoupler					
Operation indication	LED is lit				

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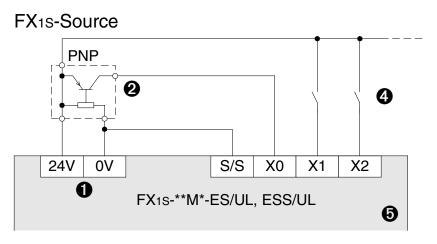
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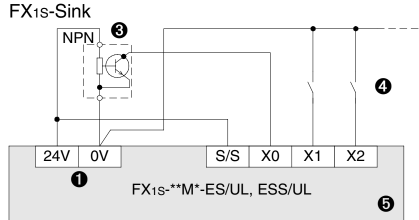
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5.2 Wiring Diagrams

5.2.1 Input Wiring

Figure 5.1: Input Wiring Diagrams

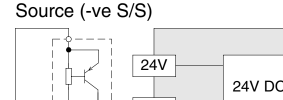


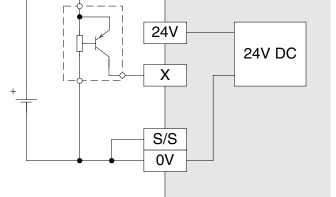


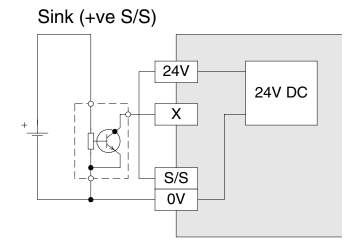
0	24V DC Service Supply	
0	PNP Sensor	
8	NPN Sensor	
4	Input Device Contact	
6	FX1s Controller Main Body	

5.2.2 **Input Circuit Connection**

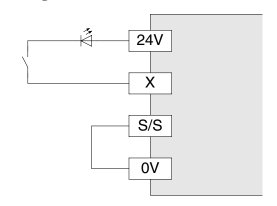
Figure 5.2: Input Circuit Diagrams (Source/Sink)







5.2.3 **Diodes and Inputs Connected in Series** Figure 5.3: Diode Connection Diagram



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

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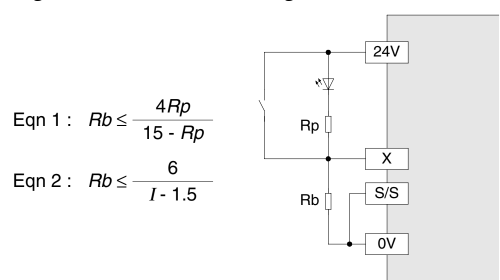
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5.2.4 Resistors and Inputs Connected in Parallel

Parallel resistance Rp: $FX_{1S} = 15k\Omega$. If resistance Rp is less than the stated value, then add the Rb value using the Equation 1 calculation.

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

Figure 5.4: Parallel LED Diagram



6. Outputs

6.1 Output Specifications

Table 6.1: Output Specifications

Descript	ion	Relay Output	Transistor Output	
Switched voltages (r	esistive load)	≤ 240V AC, ≤ 30V DC	5 - 30V DC	
Rated current / N po (resistive load)	ints	2A/1 point, 8A/COM	0.5A/1 point, 0.8A/COM	
Max. Inductive load		80VA, 120/240 VAC, See table 6.2 for more details	12W/24V DC	
Minimum load		When supply voltage < 5V DC allow at least 2mA flow	-	
Decrees time	OFF → ON	10ms	< 0.2ms; <5μs (Y0,Y1 only)	
Response time (approx.)	ON → OFF	10ms	< 0.2ms (I > 0.2 A); <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		
	Internal device	None		
Output protection	Outside device (Fuse)	Rated value according to the load.		

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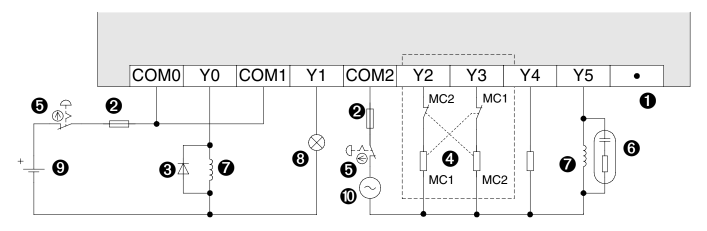
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6.2 Relay Output Example

Figure 6.1: Typical Relay Wiring Diagram



0	Do not use this terminal
2	Fuse
8	Reverse-current protection diode (See section 6.4)
4	External Mechanical Interlock
•	Emergency Stop
6	Surge abxorber (0.1 μ F capacitor + 100-200 Ω resistor) (See section 6.4)

7	Inductive load	
8	Incandescent Lamp	
9	DC Power Supply	
0	AC Power Supply	

6.2.1 Product life of relay contacts



The product life of relay contacts varies considerably depending on the load type used. Take care that loads generating reverse electromotive force or rush current may cause poor contact or deposition of contacts which may lead to considerable reduction of the contact product life.

1) Inductive load

Inductive loads generate large reverse electromotive force between contacts at shutdown which may cause arcing. At a fixed current consumption, as the power factor (phase between current and voltage) gets smaller, the arc energy gets larger.

The test results in table 6.2 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 life. The rated life for an inductive AC load such as a contactor or solenoid valve is 500,000 operations at 20VA.

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Table 6.2:

	20VA	35VA	AV08
Load capacity	0.2A/100V AC 0.1A/200V AC	0.35A/100V AC 0.17A/200V AC	0.8A/100V AC 0.4A/200V AC
Life of contact (cycles)	3,000,000	1,000,000	200,000

The product life of relay contacts becomes considerably shorter than the above conditions when the rush overcurrent is shut down.

Some types of inductive loads generate rush current 5 to 15 times the stationary current at activation. Make sure that the rush current does not exceed the current corresponding to the maximum specified resistance load.

2) Lamp load

Lamp loads generally generate rush current 10 to 15 times the stationary current. Make sure that the rush current does not exceed the current corresponding to the maximum specified resistance load.

3) Capacitive load

Capacitive loads can generate rush current 20 to 40 times the stationary current. Make sure that the rush current does not exceed the current corresponding to the maximum specified resistance load. Capacitive loads such as capacitors may be present in electronic circuit loads including inverters.

^{*} For countermeasures while using inductive loads, refer to "Output circuit configuration" below in this section.

^{*} For the maximum specified resistance load, refer to Section 6.1.

6.2.2 Output circuit configuration

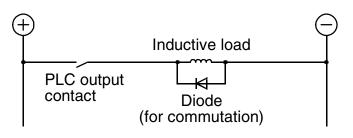
An internal protection circuit for the relays is not provided in the relay output circuit for this product. It is recommended to use inductive loads with built-in protection circuits. When using loads without built-in protection circuits, insert an external contact protection circuit, etc. to reduce noise and extend the product life.



1) DC load

Connect a diode in parallel with the load. The diode (for commutation) must comply with the following specifications.

Item	Guide
Reverse voltage	5 to 10 times the load voltage
Forward current	Load current or more



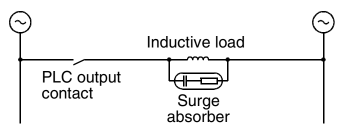


2) AC load

Connect the surge absorber shown below (combined CR components such as a surge killer and spark killer, etc.) parallel to the load.
Select the rated voltage of the surge absorber

suitable to the output used. Refer to the table below for other specifications.

Item	Guide
Electrostatic capacity	Approx. 0.1 μF
Resistance value	Approx. 100 to 200 Ω



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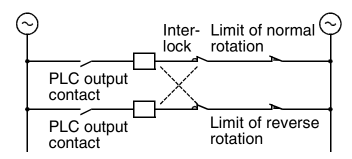
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3) Interlock

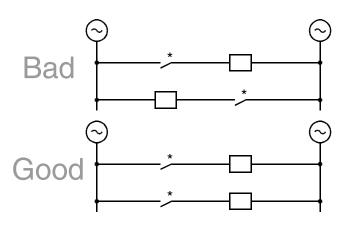
For loads such as forward/reverse contactors, etc., where a hazardous condition could result if switched ON simultaneously, an external interlock should be provided for interlocking the PLC's internal programs as shown to the right.





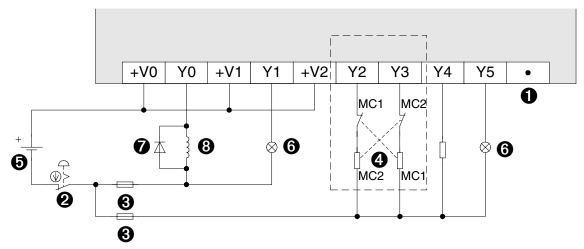
4) In-phase

PLC output contacts (*) should be used in an "inphase" manner.



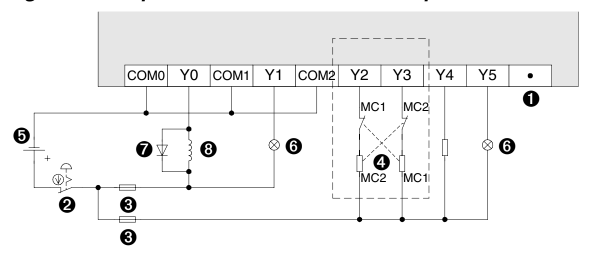
6.3 **Transistor Output Examples**

Figure 6.2: Transistor Output Wiring Diagram



Do not use this terminal **Emergency Stop** 8 Fuse **External Mechanical** Interlock (See Section 6.4) 0 DC Power Supply Incandescent Lamp Reverse-current protection diode (See Section 6.4) Inductive load

Figure 6.3: Japanese Model Transistor Output



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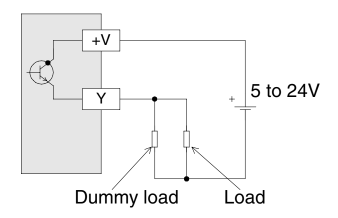
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6.3.1 Response Times

OFF times increase as the load current decreases.

For improved response times use a 'dummy' resistor, see Figure 6.4. 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.

Figure 6.4: Dummy load



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

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

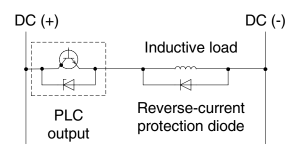
If the high speed response is required, a current of 10 - 100mA must be used.

6.3.2 External wiring precaution



1) Contact protection circuit for inductive loads

Transistor outputs use internal zener diode (50V) as protection circuitry. When driving the inductive load with transistor output, a reverse-current protection diode can be installed in parallel with the load if necessary.



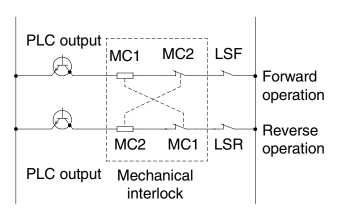
The reverse-current protection diode needs to satisfy the following specifications.

- Choose a commutating diode that has a reverse voltage strength over 5 - 10 times the load voltage, and a forward current over the load current.



2) Mechanical Interlock

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 critical safety situation, should not rely on the PLC's sequencing alone. Mechanical interlocks MUST be fitted to all critical safety circuits. (See proceeding figure.)



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7. Diagnostics

7.1 Preliminary Checks

Table 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 that the power LED is lit. Down load a small test program to the PLC. Verify the program to ensure it has been written to the PLC correctly. Using the programming device, force each output ON/OFF. Check the output LEDs for operation.
POWER ■ RUN ■ ERROR □	Put the PLC into RUN. Check the RUN LED is lit. Check that 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.

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7.2 ERROR LED ON (CPU ERROR)

Table 7.2: Error LED Checks

POWER ■ RUN □	Fault	Remedy Reset PLC. Turn power	Possible	LED OFF	Has the memory cassette been installed or removed while the unit was still powered On?
ERROR ■	ERROR LED ON	OFF, then ON and trigger RUN input.	results	LED is lit	A

	Remedy Power OFF		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. PLC M/C PLC M/C PLC M/C ** ** ** ** ** ** ** ** **

В	I Check D8012 for broaram scan lime.	Possible results D8012 > D8000
---	--------------------------------------	-----------------------------------

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 than 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).

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7.5 Operation and Error Flags

Table 7.3: 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	

M8062 (ref. D8062)	PLC/PP communication 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

Table 7.4: PLC Status Registers

D8000 (default 200msec)	Watchdog timer
D8001	PLC version
	22100 = FX _{1S} Version 1.00
	22 = FX ₁ s, 100 = Version 1.00
D8002	Memory capacity
	0002=2K steps
Doug	Memory type
D8003 021	H=EEPROM protect switch OFF
0A	H=EEPROM protect switch ON
101	H=MPU memory
D8004	Error flag number
D0004	8060=M8060, (8060-8068)

7.7 Error Registers

Table 7.5: Error Registers

D8062	Error code for PLC/PP communication 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

Table 7.6: Error Codes

D8062		Check the programmer/PC connections
	0000	No error
	6201	Parity, overrun or framing error
	6202	Communication character error
	6203	Communication data sum check error
	6204	Data format error
	6205	Command error

D8063		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

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7.9 Instruction List

Table 7.7: Numerically Sorted

		0	1	2	3	4	5	6	7	8	9
000	PROGRAM FLOW	CJ	CALL	SRET	IRET	El	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 1	ZRST	DECO	ENCO							
050	HIGH-SPEED	REF		MTR	HSCS	HSCR		SPD	PLSY	PWM	PLSR
060	HANDY INSTR. 1	IST		ABSD	INCD			ALT	RAMP		
070	FX I/O DEVICES			DSW		SEGL					
080	FX SERIAL 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
		I				I	I			I	
220						LD=	LD>	LD<		LD≠	LD≤
230	IN-LINE COMPARE	LD≥		AND=	AND>	AND<		AND≠	AND≤	AND≥	
240		OR=	OR>	OR<		OR≠	OR≤	OR≥			

Table 7.8: Alphabetically sorted

	Symbol	FNC No.	D	Р
	ABS	155		
	ABSD	062		
Α	ADD	020		
A	ALT	066		
	AND□	232-238		
	ASCI	082		
	BCD	018		
В	BIN	019		
	BMOV	015		
	CALL	001		
С	CCD	084		
	CJ	000		
	CMP	010		

	Symbol	FNC No.	D	P
	DEC	025		
	DECO	041		
	DI	005		
D	DIV	023		
	DRVA	159		
	DRVI	158		
	DSW	072		
Е	El	004		
	ENCO	042		
F	FEND	006		
	FOR	008		

	Symbol	FNC No.	D	Р
	HEX	083		
н	HOUR	169		
' '	HSCR	054		
	HSCS	053		
	INC	024		
,	INCD	063		
'	IRET	003		
	IST	060		
L	LD□	224-230		
	MOV	012		
М	MTR	052		
	MUL	022		
N	NEXT	009		
0	OR□	240-246		

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	Symbol	FNC No.	D	Р
	PID	088		
	PLSR	059		
P	PLSV	157		
	PLSY	057		
	PRUN	081		
	PWM	058		
	RAMP	067		
R	REF	050		
	RS	080		
	SEGL	074		
s	SFRD	039		
3	SFTL	035		
	SFTR	034		

	Symbol	FNC No.	D	Р
	SFWR	038		
S	SPD	056		
3	SRET	002		
	SUB	021		
	TADD	162		
	TCMP	160		
Т	TRD	166		
	TSUB	163		
	TWR	167		
	TZCP	161		

	Symbol	FNC No.	D	Р
v	VRRD	085		
V	VRSC	086		
	WAND	026		
w	WDT	007		
**	WOR	027		
	WXOR	028		
	ZCP	011		
Z	ZRN	156		
	ZRST	040		

7.10 Device List

Table 7.9: Device List

Device Type		Specification	Remarks	
Drogram	oon ooity	2k steps by FX1S internal EEPROM		
Program	capacity		or 1N-EEPROM-8L	
I/O conf	iguration	Max total I/O set by I	Main Processing Unit	
	General	384 points	M0 to M383	
Auxiliary relay (M coils)	Latched (EEPROM backed-up)	128 points	M384 to M511	
	Special	256 points	From the range M8000 to M8255	
State relays (S coils)	Latched (EEPROM backed-up)	128 points	S0 to S127	
	Initial	10 points (subset)	S0 to S9	
	100 msec	63 points Range: 0.1 to 3,276.7 sec	T0 to T62	
Timers (T)	10 msec	31 points Range: 0.01 to 327.67 sec	T32 to T62 when special M coil M8028 is driven ON	
	1 msec	1 point Range: 0.001 to 32.767 sec	T63	

Devic	е Туре	Specification	Remarks
	General	16 points Range: 1 to 32,767 counts	C0 to C15 Type: 16 bit up counter
Counters (C)	Latched (EEPROM backed-up)	16 points Range: 1 to 32,767 counts	C16 to C31 Type: 16 bit up counter
	1 phase	Range: -2,147,483,648 to	C235 to C240, 6 points
	1 phase c/w start stop input	+2,147,483,647 counts General rule: Select counter combinations with a combined counting frequency of 60kHz or	C241to C245, 5 points
High speed counters (C)	2 phase less.	C246 to C250, 5 points	
Max. 6 points	A/B phase	Note; all counters are latched (EEPROM backed-up) If high speed counter is used with the HSCS or HSCR instruction, a combined counting frequency of 30kHz or less.	C251 to C255, 5 points

Devic	е Туре	Specification	Remarks
	General	128 points	D0 to D127 Type: 16 bit data storage register pair for 32 bit device
	Latched (EEPROM backed-up)	128 points	D128 to D255 Type: 16 bit data storage register pair for 32 bit device
Data registers (D)	File	Maximum 1500 points	D1000 to D2499 set by parameter in 3 blocks of 500 program steps Type: 16 bit data storage register
	Externally adjusted	2 points Range: 0 to 255	D8030 & D8031 Data is entered indirectly through the external setting potentiometer
	Special	256 points (inclusive of D8013)	From the range D8000 to D8255 Type: 16 bit data storage register
	Index	16 points	V0 to V7, Z0 to Z7 Type: 16 bit data storage register
	For use with CJ, CALL	64 points	P0 to P63
Pointers (P)	For use with interrupts	6 points	I00□ to I50□ (rising trigger □ = 1, falling trigger □ = 0)
Nest	levels	8 points for use with MC and MCR	N0 to N7

Device Type		Specification Remarks		
Constants	Decimal K		16 bit: -32,768 to +32,767 2,147,483,648 to +2,147,483,647	
Constants	Hexadecimal H	16 bit: 000 32 bit: 0000000	0 to FFFF 0 to FFFFFFF	

8. Discontinued model

The table below shows discontinued models of MELSEC-F Series PLCs described in this manual.

Discontinued model	Production stop date	Repair acceptance period	
FXon-232ADP	January 31, 2006	Until January 31, 2013	
FX0N-485ADP	- January 31, 2000	Onthi bandary 51, 2015	
FX-50DU-TK(S)-E			
FX-40DU(-TK-ES)(-ES)	Santambar 20, 2002	Until Sontombor 20, 2000	
FX-30DU-E	September 30, 2002	Until September 30, 2009	
FX-25DU-E			
FX-232AW	September 30, 2004	Until September 30, 2011	
FX-232AWC	June 30, 2004	Until June 30, 2011	

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HARDWARE MANUAL

FX1S SERIES PROGRAMMABLE CONTROLLERS

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

MODEL	FX1S-HW-E	
MODEL CODE	09R510	

JY992D83901P (MEE) Effective April 2015 Specifications are subject to change without notice.