CSM\_M7F\_DS\_E\_10\_1

## A Series of Three- to Five-digit Digital Display Units with a Character Height of 14 mm. Models available with either red or green displays.

- Red or green displays with a character height of 14 mm are available for a variety of applications and locations.
- Miniature design with a 50-mm depth.
- Incorporating a connector, thus saving wiring effort.
- Connecting to OMRON's PLCs via dedicated PLC cables (sold separately).
- Units and minus symbols are displayed (three- and four-digit model only).
- Incorporating a zero suppression function.
- The power supply can freely change between 12 and 24 VDC.
- · CE Marking. UL certification approval.

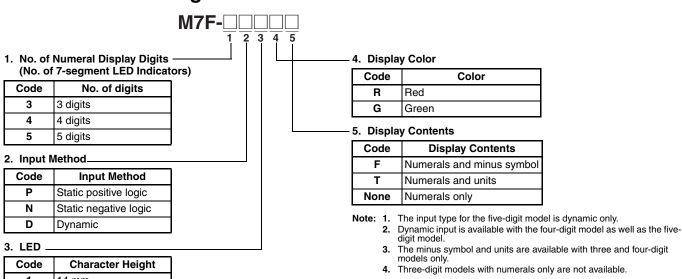






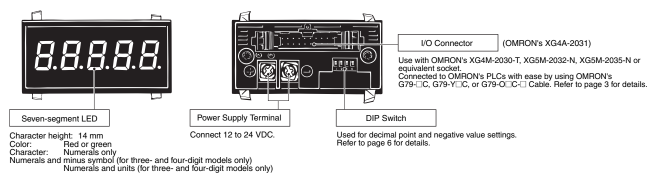
## **Model Number Structure**

## **■** Model Number Legend



## **Construction and Nomenclature**

#### ■ Nomenclature.



## **Ordering Information**

## **■** List of Models

No. of digits	Appearance	Display color	Input method	Logic	Display contents	Model		
3	Allin	Red	Static	Positive	Numerals and minus symbol	M7F-3P1RF		
					Numerals and units	M7F-3P1RT*		
	8.8.8			Negative	Numerals and minus symbol	M7F-3N1RF		
					Numerals and units	M7F-3N1RT*		
		Green	Static	Positive	Numerals and minus symbol	M7F-3P1GF		
					Numerals and units	M7F-3P1GT*		
				Negative	Numerals and minus symbol	M7F-3N1GF		
					Numerals and units	M7F-3N1GT*		
4	Min	Red	Static	Positive	Numerals only	M7F-4P1R		
	90				Numerals and minus symbol	M7F-4P1RF		
	a.8.8.8				Numerals and units	M7F-4P1RT*		
				Negative	Numerals only	M7F-4N1R		
					Numerals and minus symbol	M7F-4N1RF		
					Numerals and units	M7F-4N1RT*		
			Dynamic	Positive	Numerals only	M7F-4D1R		
					Numerals and minus symbol	M7F-4D1RF		
					Numerals and units	M7F-4D1RT*		
		Green	Static	Positive	Numerals only	M7F-4P1G		
					Numerals and minus symbol	M7F-4P1GF		
					Numerals and units	M7F-4P1GT*		
				Negative	Numerals only	M7F-4N1G		
					Numerals and minus symbol	M7F-4N1GF		
					Numerals and units	M7F-4N1GT*		
			Dynamic	Positive	Numerals only	M7F-4D1G		
					Numerals and minus symbol	M7F-4D1GF		
					Numerals and units	M7F-4D1GT*		
5		Red	Dynamic	Positive	Numerals only	M7F-5D1R		
	88888	Green	Dynamic	Positive	Numerals only	M7F-5D1G		

# ■ Accessories (Order Separately)

### **Unit Plate**

- Choose the required unit plate from the following tables in order to attach it to the Unit Display Unit.
- Unit Plates are replaceable.
- Ten Unit Plates are sold as a set. (The number per set is the same for all models.)
- The characters are white.

Display contents	Single item (sheet only): 1 Set of 10 sheets
Blank display	M7F-1
rpm	M7F-RPM-1
%	M7F-PER-1
kg	M7F-KG-1
mm	M7F-MM-1
m	M7F-M-1
°C	M7F-DOC-1
pcs	M7F-PCS-1

## **Connectable PLCs**

M7	'F model	PLC's output method							
		Static	Dynamic						
Input	Logic input	PNP output	NPN output	output					
Static	Positive	О	×	×					
	Negative	×	0	×					
Dynami	С	×	×	О					

O: Connectable (See note 1.)

Note: 1. External resistance not required

2. Refer to External Connections on page 9 for details.

### **Compatibility with OMRON PLCs (Examples)**

PLC Output Unit	M7F model
CS1W-OD211 C200H-OD215/218/219 C500-OD213 CQM1-OD213	M7F-□N□□
CS1W-OD212 C500-OD212	M7F-□P□□
C200H-OD215	M7F-□D□□

<sup>×:</sup> Not connectable

## **Cables**

Use the following cables and connectors to connect the M7F to the PLC or other devices.

Model name	Application	Appearance	Ordering Information
G79-□C Cable with Connectors (1 to 1)	Connects the M7F and a single device. Applicable PLC Output Units: C500-OD415CN, C200H-OD215, and C200H-MD215 (Output Units incorporating a 24-pin connector each)	OMRON'S C500-CE243 (Fujitsu's FCN-36 - 040 Series)  Connection  On the PLC Connector pin No.  (Line A Line B)  Omega	L Dimensions   Model   1,000 mm   G79-100C   1,500 mm   G79-150C   2,000 mm   G79-200C   3,000 mm   G79-300C   5,000 mm   G79-500C
G79-O□C-□ Cable with Connectors (1 to 2)	Connects the M7F and two devices. Suitable Output Units: C500-OD213, C200H-OD218, C200H-OD219, CQM1-OD213, CS1W-MD261, CJ1W-OD231, and CJ1W-OD261 (Output Units incorporating a 40-pin connector each)	OMRON's C500-CE403 (Fujitsu's FCN-36LILI)040 Series)  PLC  OMRON's XG4M-2030-T  Straight length (with no bend)	L Dimensions         For output           A         B         Model           1,000 mm         750 mm         G79-O100C-75           1,500 mm         1,250 mm         G79-O150C-125           2,000 mm         1,750 mm         G79-O200C-175           3,000 mm         2,750 mm         G79-O300C-275           5,000 mm         4,750 mm         G79-O500C-475
G79-Y□C Cable with Crimp-style Terminals	Ideal for the connection of the M7F to devices incorporating screw terminals. Suitable Output Units: CS1W-OD211, CS1W-OD212, C200H-OD212, and C500-OD412	Device M7F  OMRON's XG4M-2030-T	L Dimensions         Model           1,000 mm         G79-Y100C           1,500 mm         G79-Y150C           2,000 mm         G79-Y200C           3,000 mm         G79-Y300C           5,000 mm         G79-Y500C

## **Specifications**

## ■ Applicable EN Standards

	Standards
EN61326	
EN60529	
UL61010-1	

## **■** Ratings

Rated power	supply		12 to 24 VDC				
Allowable vo	Itage fluctu	ation range	90% to 110% of rated voltage				
Current cons	umption		200 mA max. (at 12 VDC)				
			100 mA max. (at 24 VDC)				
Input level	Static input	Positive	High: 9.6 V to power supply voltage Low: 0 to 3 V				
Negativ			High: 4 V to power supply voltage Low: 0 to 1.5 V				
	Dynamic input	Positive (See note.)	High: 4 V to power supply voltage Low: 0 to 1.5 V				
Ambient tem	perature		Operating: -10 to 55°C (with no icing or condensation) Storage: -25 to 65°C (with no icing or condensation)				
Ambient hum	nidity		Operating: 35% to 85% (with no icing or condensation)				

Note: Use an NPN open collector for the output of the connection device. The data signal, however, is positive logic and the strobe signal is negative logic.

## **■** Characteristics

Insulation resistance	$100M\Omega$ min. (at 500 VDC) between each terminal and mounting panel							
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between each terminal and mounting panel							
Noise immunity (See note.)	Power terminal: ±500 V (normal mode) ±1,500 V (common mode) I/O cable: ±800 V (when the specified cable is used)							
Vibration resistance	Destruction: 10 to 55 Hz, 1.5-mm double amplitude 10 sweeps of 5 min each in X, Y, and Z directions							
Shock resistance	Malfunction: 300 m/s <sup>2</sup> 3 times each in 6 directions on X, Y, and Z axes							
Degree of protection	IEC IP40 (front panel only)							

Note: Impulse conditions:

Rise time: 1 ns +10% max. Pulse width: 100 ns, 1  $\mu s$  Frequency: 100 Hz

Polarity: Positive or negative OMRON's G79-100C

## **Operation**

## **■ Input Codes**

## **Numeric Display**

Positive Logic Static Input (M7F-□P□□□)

								Input	signa								Display condition			
		10 <sup>3</sup>	digit		10 <sup>2</sup> digit					10 <sup>1</sup> digit				10º digit						
Terminal no.	18)	17)	16	15	14)	13	12	11)	8	7	6	5	4	3	2	1				
Terminal symbol	D4	C4	В4	A4	D3	СЗ	В3	А3	D2	C2	B2	A2	D1	C1	B1	A1	10 <sup>3</sup> digit	10² digit	10 <sup>1</sup> digit	10 <sup>0</sup> digit
Input signals	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	8	0	8	0
	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	L	Н	- 1	- 1	- 1	1
	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	2	2	2	2
	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	3	3	3	3
	L	Η	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	7	7	7	4
	L	Η	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	5	5	5	5
	L	Η	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	L	Б	δ	8	5
	L	Η	Н	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Н	7	7	7	7
	Н	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	L	8	8	8	8
	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	3	3	3	3
	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	R	R	R	R
	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Ь	Ь	Ь	Ь
	Н	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	L	L	E	[	[	Ę
	Н	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	d	d	d	d
	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Н	Ĺ	Н	Н	Н	Ĺ	Ε	Ε	Ε	Ε
	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	Н	F	F	F	F

## Negative Logic Static Input (M7F-□N□□□)

								Input	signal								Display condition			
		10 <sup>3</sup>	digit			10 <sup>2</sup>	digit			10¹	digit			10º	digit					
Terminal no.	18	17)	16	15	14)	(13)	12	11)	8	7	6	(5)	4	3	2	1				
Terminal symbol	D4	C4	В4	<b>A</b> 4	D3	C3	В3	А3	D2	C2	B2	A2	D1	C1	B1	A1	10 <sup>3</sup> digit	10² digit	10¹ digit	10 <sup>0</sup> digit
Input signals	Н	Η	Н	Н	Η	Τ	Н	Н	Η	Н	Η	Н	Н	Τ	Н	Н	8	0	8	8
	Н	Η	Н	L	Η	Τ	Н	L	Η	Н	Η	L	Н	Τ	Н	L	1	- 1	1	- 1
	Н	Η	L	Н	Η	Τ	L	Н	Η	Н	L	Н	Н	Τ	L	Н	2	2	2	2
	Н	Ι	L	L	Η	Η	L	L	Ι	Н	L	L	Н	Η	L	L	3	3	3	3
	Н	L	Н	Н	Η	L	Н	Н	Ι	L	Ι	Н	Н	L	Н	Н	4	4	4	4
	Н	L	Н	L	Η	L	Н	L	Ι	L	Ι	L	Н	L	Н	L	5	5	5	5
	Н	L	L	Н	Η	L	L	Н	Ι	L	L	Н	Н	L	L	Н	8	5	6	5
	Н	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	L	7	7	7	7
	L	Η	Н	Н	L	Н	Н	Н	L	Н	Н	Н	L	Н	Н	Н	8	8	8	8
	L	Η	Н	L	L	Н	Н	L	L	Н	Н	L	L	Н	Н	L	3	3	9	3
	L	Η	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	R	R	R	R
	L	Η	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	ь	ь	ь	Ь
	L	L	Н	Н	L	L	Н	Н	L	L	Ι	Н	L	L	Н	Н	Ĺ	Ĺ	E	[
	L	L	Н	L	L	L	Н	L	L	L	Ι	L	L	L	Н	L	d	d	d	d
	L	L	L	Н	L	L	L	Н	L	L	L	Н	L	L	L	Н	Ε	Ε	Ε	Ε
	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	L	F	F	F	F

### **Dynamic Input (M7F-□D□□□)**

				Inp	ut sig	nal					Displa	ay con	dition	
Terminal no.	4	3	2	1	11)	12	13	14)	15)					
Terminal symbol	D	С	В	Α	S0	S1	S2	S3	S4	10 <sup>4</sup> digit	10 <sup>3</sup> digit	10 <sup>2</sup> digit	10 <sup>1</sup> digit	10 <sup>0</sup> digit
Input signals	L	L	L	L	L	Н	Н	Н	Н	*	*	*	*	0
	L	L	L	Н	Н	L	Н	Н	Н	*	*	*	- 1	*
	L	L	Н	L	Н	Н	L	Н	Н	*	*	2	*	*
	L	L	Н	Н	Н	Н	Н	L	Н	*	3	*	*	*
	L	Н	L	L	Н	Н	Н	Н	L	4	*	*	*	*
	L	Н	L	Н	L	Н	Н	Н	Н	*	*	*	*	5
	L	Н	Н	L	Н	L	Н	Н	Н	*	*	*	8	*
	L	Н	Н	Н	Н	Н	L	Н	Н	*	*	7	*	*
	Н	L	L	L	Н	Н	Н	L	Н	*	8	*	*	*
	Н	L	L	Н	Н	Н	Н	Н	L	3	*	*	*	*
	Н	L	Н	L	L	Н	Н	Н	Н	*	*	*	*	R
	Н	L	Н	Н	Н	L	Н	Н	Н	*	*	*	ь	*
	Н	Н	L	L	Н	Н	L	Н	Н	*	*	Ε	*	*
	Н	Н	L	Н	Н	Н	Н	L	Н	*	d	*	*	*
	Н	Н	Н	L	Н	Н	Н	Н	L	Ε	*	*	*	*
	Н	Н	Н	Н	L	Н	Н	Н	Н	*	*	*	*	F

The data of S0 to S4 when S0 to S4 are high before S0 to S4 become low will be held and displayed. Refer to *Operation Timing (Input Signal Timing)* on page 12 and *Operation Chart* on page 12 for details.

## **Unit Display**

The displays are lit when voltage is supplied to the power supply terminals (positive and negative terminals).

### **Minus Symbol and Decimal Point**

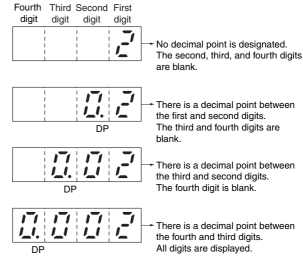
The DIP switch is used for minus symbol and decimal point settings as shown in the following table.

Display contents	Model	DIP switch function
Three digits Numerals and minus symbol	M7F-3□□□F	
Three digits Numerals and unit	M7F-3□□T	
Four digits Numerals only	M7F-4□□□	
Four digits Numerals and minus symbol	M7F-4□□□F	
Four digits Numerals and unit	M7F-4□□T	
Five digits Numerals only	M7F-5□□□	

**Note: 1.** The minus symbol and decimal point are always lit when the corresponding pins of the DIP switch are set to ON.

2. "NC" means "not connected".

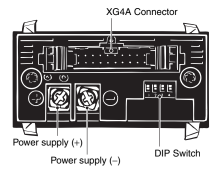
## **Zero Suppression Function**



Note: The zero suppression function is normally operating.

## **■** Terminal Arrangement/Functions

## **Terminal Arrangement**



#### **XG4A Connector**

#### **Dynamic Input Model Static Input Model** Signal input Power supply Power supply 0 V Power supply 0 V supply (+) supply (+) Signal input Triangular mark on Triangular mark on Data $2^2 \times 10^3$ 9 10 102 Strobe Polarity guide C4 D4 0V +V s1 s2 s<sub>0</sub> (15) (18) 20 12 4 6 8 9 10 101 Data 21 Data 2<sup>2</sup> Data 23 Supply 0 V ŧ 123×1 22 × Data Data $2^2 \times$ Data $2^{\circ} \times$ Data 21 × Power supply Signal input Power 8

**Note: 1.** Circled numbers are for the user's convenience. When preparing a socket, pay attention when wiring the terminals to the direction of the polarity guide.

- 2. The triangular mark ( ) on the M7F case indicates the start of the M7F terminal numbers. It does not line up with the triangular mark ( ) on the connector. Incorrect wiring may cause a short-circuit in the sequence output section, which could damage it.
- \* This is the location of the triangular mark on the XG4M-2030 Socket that is attached to the Cable

### **Terminal Functions**

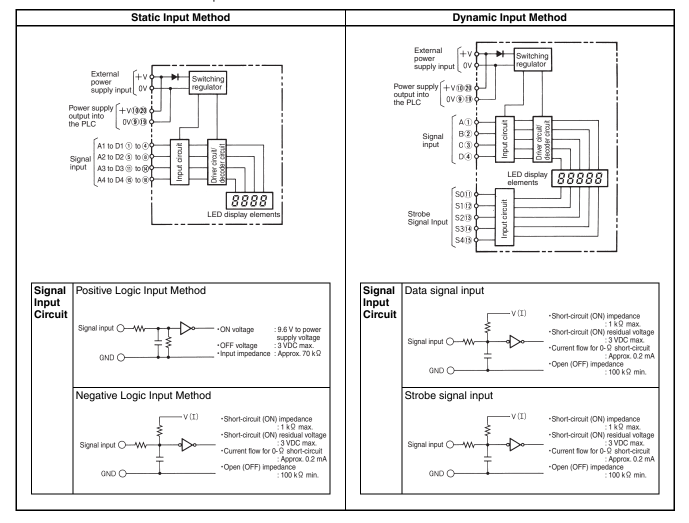
Input method	Terminal symbol	Name		Function
Static input	A1 B1 C1 D1	First digit (10°) data input	A1 (2°) B1 (2¹) C1 (2²) D1 (2³)	The numeral or symbol corresponding to the binary code signal will be displayed as the first digit (10°).
	A2 B2 C2 D2	Second digit (10¹) data input	A2 (2 <sup>0</sup> ) B2 (2 <sup>1</sup> ) C2 (2 <sup>2</sup> ) D2 (2 <sup>3</sup> )	The numeral or symbol corresponding to the binary code signal will be displayed as the second digit (10¹).
	A3 B3 C3 D3	Third digit (10²) data input	A3 (2°) B3 (2¹) C3 (2²) D3 (2³)	The numeral or symbol corresponding to the binary code signal will be displayed as the third digit (10²).
	A4 B4 C4 D4	Fourth digit (10 <sup>3</sup> ) data input	A4 (2 <sup>0</sup> ) B4 (2 <sup>1</sup> ) C4 (2 <sup>2</sup> ) D4 (2 <sup>3</sup> )	The numeral or symbol corresponding to the binary code signal will be displayed as the fourth digit (10³).
	+V	Power supply	Power supply	and output terminal
	0 V	Power supply	Power supply	0-V output terminal (GND)
Dynamic input	A B C D	Data input	A (2 <sup>0</sup> ) B (2 <sup>1</sup> ) C (2 <sup>2</sup> ) D (2 <sup>3</sup> )	Displays the numeral or symbol corresponding to the binary code signal.
	S0 S1 S2 S3 S4	Control input	S0 (10°) S1 (10¹) S2 (10²) S3 (10³) S4 (10⁴)	Designates the digit to be displayed. Each digit will maintain the previous value when this signal is input.
	+V	Power supply	Power supply	and output terminal
	0 V	Power supply	Power supply	0-V output terminal (GND)

#### **DIP Switch Function**

The DIP switch is used for symbol and decimal point settings. Refer to Terminal Arrangement, above, for details.

## **■** Block Diagram

Note: Circled numbers are the connector pin numbers.



### **■** External Connections

Refer to *Block Diagram* on page 8 and *Terminal Arrangement* on page 7 for external connections for the M7F according to the signal input method.

### **PLC Connections**

- Refer to your PLC operation manual before connecting the PLC.
- The M7F connects to the PLC without using any external resistor.
- It is necessary to select the correct input method of the M7F according to the output method of the PLC Output Unit. Refer to Connectable PLCs on page 2 for details on the selection of the correct input method.
- A PLC Dynamic Output Unit can be used to save wiring. Use a dynamic input model (M7F-DDDDD).

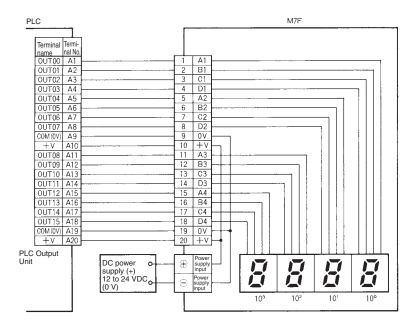
connectors, sold separately).

#### With PLC Static Output Unit -1. M7F P Static Positive Logic Input Model Connected to C500-OD212 Output Unit PLC Terminal Termi name nal No OUT00 0 OUT01 1 2 B1 3 C1 4 D1 OUT02 2 OUT03 3 OUT04 4 OUT05 5 **Circuit Configuration** A2 6 B2 PLC 8 D2 9 OV OUT07 00M(+00) OUT08 9 OUT09 10 OUT10 11 OUT11 12 (+DC) 10 +V 11 A3 12 B3 13 C3 LOUT A to D 14 D3 15 A4 16 B4 17 C4 OUT12 13 OUT13 14 OUT14 15 OUT15 16 COM(+DC) 17 0 V 18 19 D4 0V 20 +V PLC Output Unit DC power o supply (+) 12 to 24 VDC Note: 1. Use the M7F positive logic input model if the PLC Output Unit has PNP output.

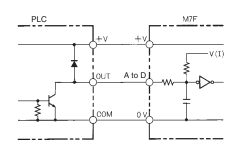
2. The PLC connects to the M7F with ease via the enclosed G79-Y C Cable (with

### 2. M7F-\( \Backslash \) \( \Backslash \) Static Negative Logic Input Model

1. Connected to C500-OD213 Output Unit

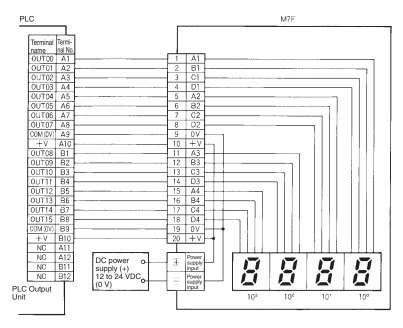


### **Circuit Configuration**

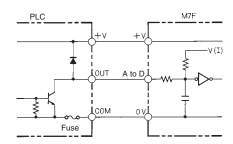


Note: The PLC connects to the M7F with ease via the G79-O□C-□ Cable (with connectors, sold separately). (The above example indicates 1 to 1 connection.)

2. Connected to C200H-OD215 Output Unit



### **Circuit Configuration**



Note: 1. If the C200H-OD215 is used as a Static Output Unit, the switches on the rear panel of the PLC must be set as described in the following table.

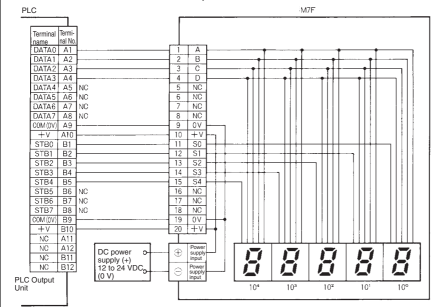
SW1 (static output mode)	OFF
SW2	OFF
SW3	OFF
SW4	OFF
SW5 (negative logic output)	OFF
SW6	OFF

Refer to your PLC operation manual for details.

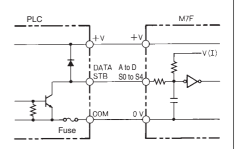
2. A G79- $\Box$ C Connecting Cable (with connectors, sold separately) can be used to easily connect the PLC to the M7F.

#### -With PLC Dynamic Output Unit M7F-□D□□□ Dynamic Input Model

Connected to C200H-OD215 Output Unit



### **Circuit Configuration**



Note: 1. If the C200H-OD215 is used as a Dynamic Output Unit, the switches on the rear panel of the PLC must be set as described in the following table.

SW1 (dynamic output mode)	ON
SW2	OFF
SW3	OFF
SW4	OFF
SW5 (positive logic output)	ON
SW6	OFF

Refer to your PLC operation manual for details.

- 2. A G79-□C Connecting Cable (with connectors, sold separately) can be used to easily connect the PLC to the M7F.
- 3. An eight-bit data signal is allocated to each strobe signal of the C200H-OD215 Dynamic Output Unit. On the other hand, each strobe signal is input only to the rightmost four bits of the M7F. Thus the following program must run.
- 1. Status before PLC Program Runs (Data Storage Status)

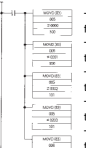
Rela	y no.	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
Data	no.	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0
Word	005	4			3				2	2		1					
no.	006									_	/	5					
	007										/						
	800																

Note: Word numbers and data are examples.



M7F 's display

2. Example of PLC Program Operation (Refer to your PLC operation manual for details.)



Transfers the first digit's data of word 005 to the first digit of word 100.

Transfers the second digit's data of word 005 to the third digit of word 100.

Transfers the third digit's data of word 005 to the first digit of word 101.

Transfers the fourth digit's data of word 005 to the third digit of word 101.

Transfers the first digit data of word 006 to the first digit of word 102.

3. Status after PLC Program Has Run (Data Storage Status)

Rela	y no.	15	14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
Data	no.	7	7 6 5 4 3 2 1 0 7 6 5 4		3	2	1	0									
Word	100				2							$\overline{/}$	1				
no.	101				4					$\overline{/}$		3					
	102		$\overline{/}$							$\overline{/}$			5				
	103																

Note: Word numbers and data are examples.



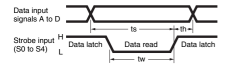
M7F 's display

11

## **Operation**

## **■** Operation Timing (Input Signal Timing)

## **Dynamic Input Method (M7F-DDDDD)**

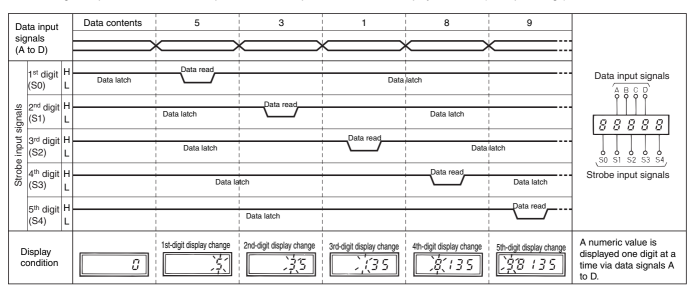


Pulse duration (tw)	1.5 ms
Hold time (th)	0.75 ms
Setup time (ts)	2.25 ms

## **■** Operation Chart

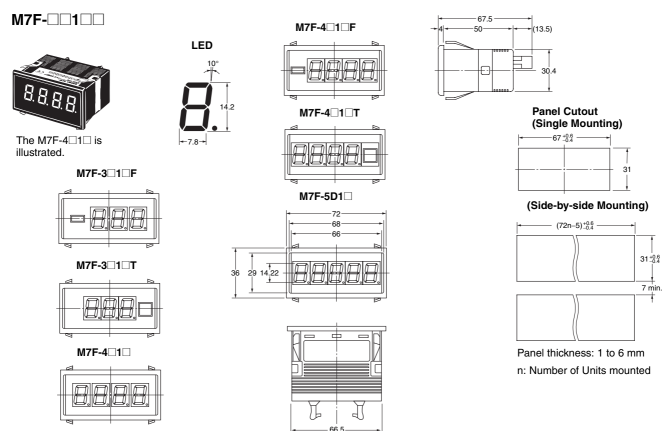
## **Dynamic Input Method (M7F-DDDDD)**

The following example shows the relationship between each input terminal and the display condition. (Example: 5-digit)



## **Dimensions**

Note: All units are in millimeters unless otherwise indicated.



## **Safety Precautions**

#### ∕!∖ CAUTION

Tighten the screws on the terminal block securely using the recommended tightening torque of 0.29 to 0.49 N·m. Loose screws may occasionally cause fire, resulting in minor or moderate injury, or damage to the equipment.



### ■ Precautions for Safe Use

- Do not use or store the product in the following locations.
  - · Locations subject to direct radiant heat from heating equipment
  - Locations where the product may come into contact with water, oil, or salt water
  - · Locations subject to direct sunlight
  - Locations where dust or corrosive gases (in particular, sulfuric or ammonia gas) are present
  - · Locations subject to extreme temperature changes
  - · Locations where icing or condensation may occur
  - Locations subject to excessive shocks or vibration
  - Locations subject to temperatures or humidity outside the specified range
  - Locations outdoors or exposed to wind or rain
  - · Locations subject to static electricity or noise
- Do not use the product in locations subject to temperatures outside the specified ranges or in locations subject to condensation. If the product is installed in a panel, be sure that the temperature around the product (not the temperature around the panel) does not go outside the specified range. The life of components is dependent on the temperature. The life of components shortens when the temperature rises, and it lengthens when the temperature falls. The life of components can be lengthened by lowering the temperature inside the product.
- Do not install the product near devices generating strong high frequency waves or surges. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- Do not touch terminals or perform wiring while power is supplied to the product. Doing so may result in injury or malfunction.
- Do not touch the terminals while power is being supplied. Doing so may result in product failure or malfunction.
- When tightening the terminals or connecting connectors, support the product with one hand to prevent it from being pushed out of the front of the panel.
- Wire to the correct terminal number. Incorrect wiring may result in damage to or burning of components.
- Be sure power supplies and power lines for control power supply and inputs have appropriate specifications. Not using power supplies and power lines with appropriate specifications may result in malfunction, burning, or electric shock.
- Do not attempt to disassemble, repair, or modify the product. Doing so may occasionally result in minor or moderate injury.
- Do not allow pieces of metal, wire clippings, or fine metallic shavings or filings to enter the product. Doing so may occasionally result in fire or product failure.
- For DC input, use an SELV power supply with overcurrent protection. Specifically, use an SELV power supply with double or reinforced insulation between input and output, and an output voltage of 30 Vrms with 42.2 V peak or 60 VDC maximum. Recommended power supply: S8VS-06024

  (OMRON product)

### ■ Precaution for Correct Use

#### Wiring

- Do not tighten the power supply terminals with excessive force when wiring. Doing so may damage the terminals. Tighten each of them to a torque of 0.29 to 0.49 N·m.
- Do not impose excessive force on the rear panel when tightening the terminals of the M7F or connecting a connector to the M7F.
- When tightening the terminals of the M7F or connecting a connector to the M7F, hold the displays by hand, otherwise the displays may protrude from the case.

#### **Environment**

When using the M7F in places with dust, metal powder, or sprayed oil, be sure to take appropriate measures so that no dust, metal powder, or sprayed oil will penetrate the interior of the Display Units.

#### Mounting

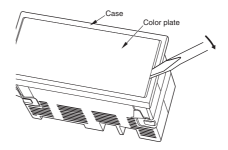
- When panel-mounting, make sure that the side of the case marked "TOP" is upward.
- When panel-mounting, do not press the central part of the displays, otherwise the displays may be damaged. Press the flange part.

#### Connections

- If power will be supplied to the M7F from the PLC's I/O service power supply, make sure that the current consumption of the M7F does not exceed the rated capacity of the service power supply.
- It is recommended to supply power to the M7F from a dedicated DC power supply in order to protect the PLC from being damaged.
- When using a controller other than the PLC or another company's PLC, be sure to check the terminal arrangement of the connector of the controller or the PLC. The terminal arrangement of OMRON's cables incorporating connectors corresponds to that of the PLC.

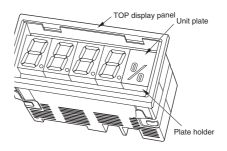
#### Removing Color Plate

There is a gap (with a width of approximately 1 mm) between the case and color plate on the left and right sides. To remove the color plate, insert a flat-blade screwdriver into either one of the gaps and move the color plate upwards.



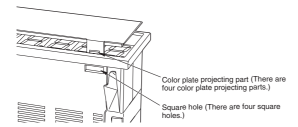
#### **Replacing Unit Plate**

- Remove the unit plate with a pair of tweezers.
- Before pasting a unit plate to the plate holder, remove the ground paper from the unit plate. Paste the unit plate to the plate holder so that the symbol mark or character(s) of the face plate will be on the bottom side (i.e., the decimal-point side) of the M7F.



## **Attaching Color Plate**

Insert the projecting parts of the color plate into the square holes of the case to attach the color plate to the case.



### **DIP Switch Settings**

The DIP switch can be set with the tip of a ball-point pen or small screwdriver. Do not use anything that has a sharp edge (e.g., tweezers) to set the DIP switch.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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