

Programmable Terminal

NV Series

Compact and Simple, Extremely High Cost Performance



realrzing

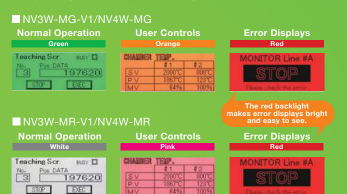
The Best PT for Package PLCs — NV

The NV Series of compact Programmable Terminals meet the basic needs for enhanced visibility, simplicity, and cost, and they go even further to provide superior PLC compatibility, easy operation, and cost performance.

Visibility **Beautiful, Easy-to-understand Displays**

Instantly know the system status It is obvious in three color LED backlight

The monochrome models provide three backlight colors to perform status displays.For example, use green for normal



Easy Visual Recognition True Type Fonts for Flexible Screen Designs

You can use True Type fonts in a wide range of sizes from 10 to 240 dots to flexibly design beautiful screens. * The maximum font size depends on the model.

True Type Fonts You can select the best Windows® the desired emphasize screen

MSGoth, MSPGoth, MS Serif Arial Courier New Any size of many Windows Fonts Can be Used

1117.

2 1 0

1 2

START

STOP

1 2 0

0

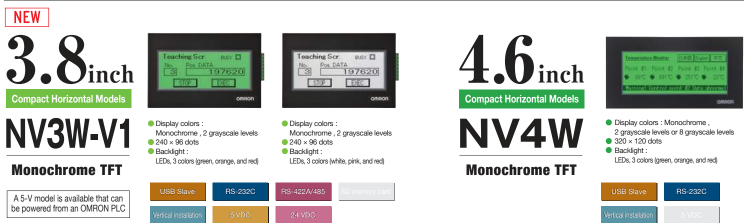
Line A Progress Mon

Wash

Cut

Pack

Variation A Lineup of 14 Models That Form a New Standard for Small





66

stands for the three benefits

| alue | Easy d |
|----------|---------|
| isiblity | Beautif |
| ariation | A lineu |

Easy design work and superior PLC compatibility Beautiful, easy-to-understand displays A lineup of ten 3-inch models for easy selection

omron

Value Easy Designing

The slim design of NV-series PTs requires very little installation space.

Vertical Installation

The PT can be installed vertically to enable more applications. This enables more flexible designs.



Global Application Multi-language Support and <u>Safety Standard Compliance</u>

You can switch parts labels and languages. Record up to sixteen character strings in different languages and change all labels at the same time. Switching the language during operation is also very easy. International safety standards have also been met so that you can easily export equipment or transport equipment overseas.



Handle Devices from Various Manufacturers Global Multivendor Support

You can connect the PT to OMRON or Mitsubishi Electric PLCs or to PLCs from many other global manufacturers. This lets you connect the NV-series PTs without changing the PLC. You can easily use a different PLC manufacturer for each project.



OMRON, Mitsubishi Electric, Keyence, Hitachi, Allen-Bradley, Siemens, etc.

PTs

The lineup includes compact and horizontal models from 3.8-inch to 4.6-inch and QVGA models. Select the size and price that are best for each system.



Display colors : Monochrome ,

- 2 grayscale levels or 8 grayscale levels • 320 × 120 dots
- Backlight :
- LEDs, 3 colors (white, pink, and red)

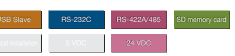






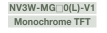


Display colors : 4096 colors
320 × 240 dots
Backlight : White LED



Easy Connection to External Devices





Data required for

operation is backed up

NV3W-MR 0(L)-V1 Monochrome TFT



Battery-free Operation

Internal Storage of Required Data in the PT

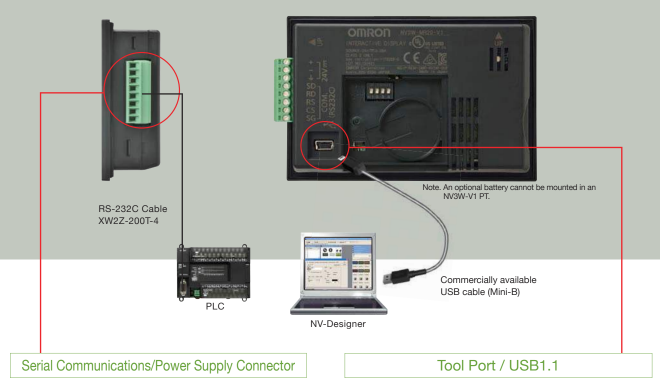
An NV-series PT can be operated without a battery. No maintenance battery is required.

- Data Backed Up without a Battery
- NV Configuration Recipes
- · Base Screens
- · Write Address Data Keyboard Screens
 - · Flow Display Data

Screen Conversion

The NV-Designer version 2.0 or higher provides the function to convert NV3W screens into NV3W-V1 screens.

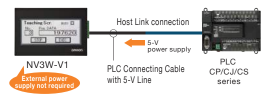
| Resource Report | (()))))))))))))))))))))))))))))))))))) | New NV Model |
|---|--|------------------------------|
| Base Screen Memory Usage NV-Designer Configuration | 0 0 | NV3W-V1 |
| Convert | PLC Model Convert | |
| Replace Fixed (NV-Designer) Font | NV Model Convert | (240(W) x 96(H)) Monochrome |



Compatibility Supply Power from the PLC NV3W-V1 Only

With 5-V NV3W-V1 models, 5-V can be supplied from the PLC via the PLC Connecting Cable. This reduces wiring work and eliminates the need for a special power supply for the PT.

Supplying 5-V from the PLC

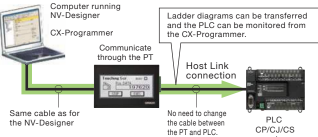


*An XW2Z-200T-4 PLC Connecting Cable is required to supply power from the PLC. *With 24-V PTs, power must be supplied from an external power supply.

Transfer Ladder Programs and PT Screens without Changing the Cable

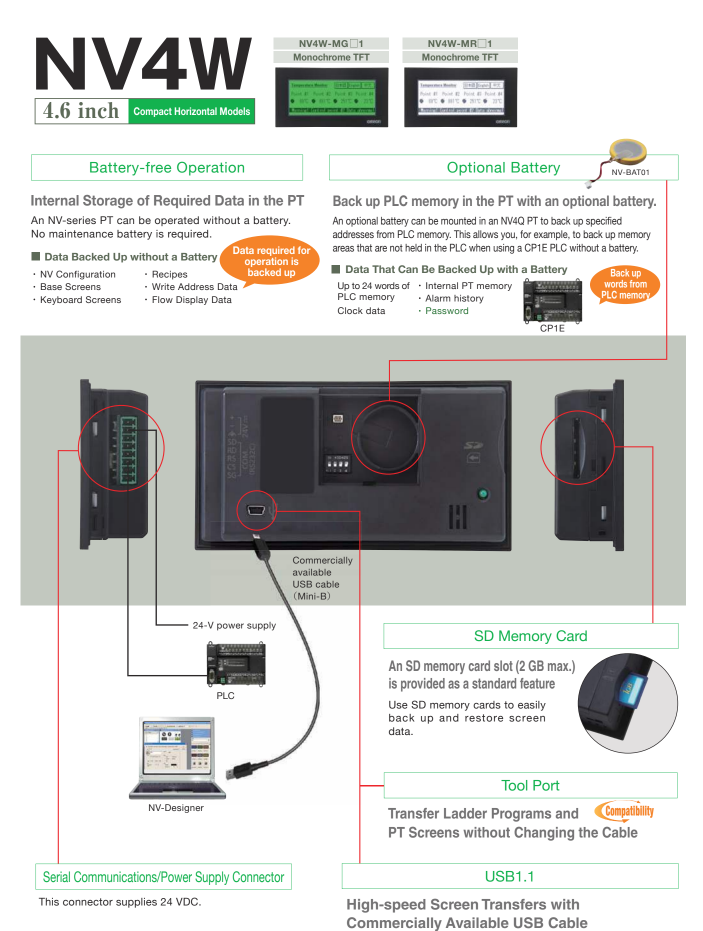


Ladder programs can be transferred, debugged, or monitored for an OMRON PLC from the CX-Programmer running on a computer connected to the NV-series PT while communicating through the NV-series PT.

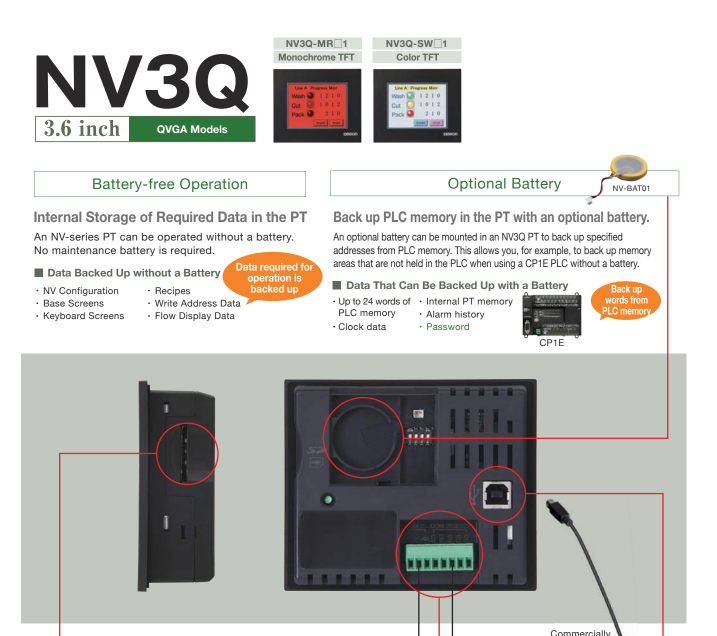


*Refer to Support Software on page 7 for applicable versions of the CX-One

for Easy Maintenance



A USB interface is provided to effectively use computer software environments. Screens that are created on the computer can be quickly transferred to the PT using a commercially available USB cable (Mini-B).



available USB 24-V power supply cable (TYPE-B) 00 ** PI C NV-Designer Serial Communications/Power Supply Connector **Tool Port** This connector supplies 24 VDC. Transfer Ladder Programs and

SD Memory Card

An SD memory card slot (2 GB max.)* is provided as a standard feature

Use SD memory cards to easily back up and restore screen data.

*The capacity of the SD memory card is 32 MB to 1 GB for PT system program version 1.0 🗆 .



Compatibility PT Screens without Changing the Cable

USB1.1

High-speed Screen Transfers with **Commercially Available USB Cable**

A USB interface is provided to effectively use computer software environments.Screens that are created on the computer can be quickly transferred to the PT using a commercially available USB cable (TYPE-B).

Programmable Terminals NV-Series

Compact and Simple, Extremely High Cost Performance

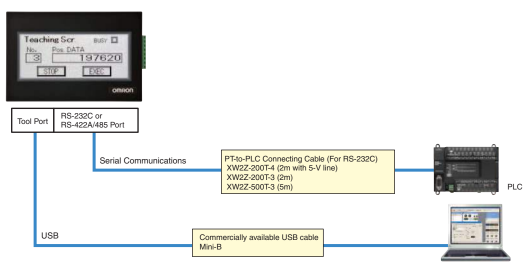
- The lineup includes compact and horizontal models from 3.8-inch to 4.6-inch and QVGA models.
- Trur Type Fonts for Flexible Screen Designs.
- Space-saving Installation.
- Multi-language Support and Safety Standard Compliance.



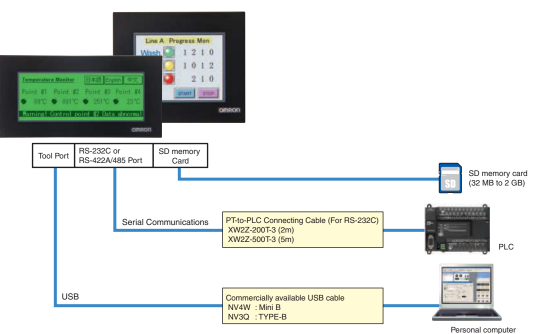
Personal computer

System Configuration

NV3W-V1



NV4W/NV3Q



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NV-series Ordering Information

Programmable Terminals

| Due due traces | | Specifications | | | | Medel | |
|----------------|----------------------------------|----------------|----------------|----------------------|---------------------------------------|----------------|-----------|
| Product name | Screen size | Number of dot | Communications | Power supply voltage | Backlight | Model | |
| | 3.8-in, TFT | | RS-232C | 5 VDC | LEDs, 3 colors (green, orange, and | NV3W-MG20L-V1 | |
| | | 240 96 dots | RS-232C | 24 VDC | | NV3W-MG20-V1 | |
| | monoomomo | | RS-422A/485 | 24 VDC | red) | NV3W-MG40-V1 | |
| NV3W-V1 | | | RS-232C | 5 VDC | LEDs, 3 colors | NV3W-MR20L-V1 | |
| | 3.8-in, TFT monochrome | 240 96 dots | RS-232C | 24 VDC | (white, pink, and red) | NV3W-MR20-V1 | |
| | monocritorite | | RS-422A/485 | 24 VDC | | NV3W-MR40-V1 | |
| | 4.6-in, TFT monochrome 320 | 4.6-in TET | | RS-232C | 24 VDC | LEDs, 3 colors | NV4W-MG21 |
| | | 320 120 dots | RS-422A/485 | 24 VDC | (green, orange, and red) | NV4W-MG41 | |
| NV4W | 4.6-in, TFT monochrome | | RS-232C | 24 VDC | LEDs, 3 colors | NV4W-MR21 | |
| | | 320 120 dots | RS-422A/485 | 24 VDC | (white, pink, and red) | NV4W-MR41 | |
| | 3.6-in, TFT monochrome | 320 240 dots | RS-232C | 24 VDC | LEDs, 3 colors | NV3Q-MR21 | |
| NV3Q | | | RS-422A/485 | 24 VDC | (white, pink, and red) | NV3Q-MR41 | |
| 11.20 | 3.6-in, TFT 320 240 dots RS-2320 | RS-232C | 24 VDC | | NV3Q-SW21 | | |
| | color | (QVGA) | RS-422A/485 | 24 VDC | White LED | NV3Q-SW41 | |

Programming Devices

| | roduct name Specifications | | | | |
|---|--|-----------|-------|----------------|--|
| Product name | | | Media | Model | |
| FA Integrated Tool Package CX-One Lite Ver.4.□ | CX-One Lite is a subset of the complete CX-One package that provides only the Support Software required for micro PLC applications. *1 CX-One Lite runs on the following OS. Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / Windows 8.1 (32-bit/64-bit version) / Windows 10 (32-bit/64-bit version) CX-One Lite Ver. 4. includes NV-Designer Ver.1. | 1 license | DVD | CXONE-LT01D-V4 | |
| FA Integrated Tool Package CX-One Ver. 4.⊡ | CX-One is a comprehensive software package that integrates the Support Software for OMRON PLCs and components. *2 CX-One runs on the following OS. Windows 7 (32-bit/64-bit version) / Windows 8 (32-bit/64-bit version) / | | DVD | CXONE-AL01D-V4 | |

Note: 1. NV-Designer version 2.0 or higher is required to use the NV3W-V1.

NV-Designer version 1.0 or higher is required to use the NV3Q.

NV-Designer version 1.1 or higher is required to use the NV4W.

2. The CX-One and CX-One Lite cannot be simultaneously installed on the same computer.
*1. CX-One Lite Ver.4. provides the following Support Software : Micro PLC Edition CX-Programmer Ver.9. , CX-Integrator Ver.2. , Switch Box Utility Ver.1. CX-Simulator Ver.1. , CX-Drive Ver.2. , CX-Designer Ver.3. , NV-Designer Ver.1. or higher, CX-Thermo Ver.4. , CX-ConfiguratorFDT Ver.1. , Network Configurator Ver.3. , and CX-Server Ver.4.

*2. For details, refer to the CX-One Catalog (Cat. No : R134).

***3.** Multi licenses (3, 10, 30, or 50 licenses) and DVD media without licenses are also available for the CX-One.

Options (Sold separately)

| Product name Specifications | | | Model | |
|---|--|---|---------------|----------------|
| PT-to-PLC Connecting Cable | | For the NV3W with 5-V power (NV3W-MG20L-V1/MR20L-V1 only) | Length: 2m | XW2Z-200T-4 *1 |
| | | For the NV3W-V1, NV4W, and NV3Q | Length: 2m | XW2Z-200T-3 |
| | | For the NV3W-V1, NV4W, and NV3Q | Length: 5m | XW2Z-500T-3 |
| Drogromming | | For the NV3W | Length: 3m | NV-TOL-3M |
| Programming Device USB-Seria Connecting Cable Cable | | For the NV3W Use this Cable together with the NV-TOL-3M to connect to a USB connector on the computer. Note : The enclosed USB driver must be installed. | Length: 0.5m | CS1W-CIF31 |
| Battery *2 For the NV4W and NV3Q | | | NV-BAT01 | |
| | | For the NV3W-V1, contains 10 sheets | NV3W-KBA04-V1 | |
| Display Protective Sheets | | For the NV4W, contains 10 sheets | NV4W-KBA04 | |
| | | For the NV3Q, contains 10 sheets | | NV3Q-KBA04 |
| Attachment | | NP3 Series to NV3Q Series | | NV3Q-ATT02 |

 Note: For NV3W-V1 and NV4W, use commercially available USB cable (Mini B). For NV3Q, use commercially available USB cable (TYPE-B).

 *1. If the XW2Z-200T-4 Cable is used with the NV3W-V1, 5 V can be supplied from the CS/CJ/CP-series PLCs instead of from an external power supply. Refer to the NV-series PT Setup Manual (Cat.No V103) for details.

 *2. Cannot be used for the NV3W-V1.

NV-series

Specifications

General Specifications

| Item | Specifications | | | | |
|-------------------------------|--|---|--|--|---|
| Model | NV3W-M20-V1/M40-V1 | NV3W-M□20L-V1 | NV4W-M□21/M□41 | NV3Q-MR□1 | NV3Q-SW□1 |
| Rated power supply | 24 VDC | 5 VDC | 24 VDC | | |
| Operating voltage range | 21.6 to 26.4 VDC | 4.5 to 5.5 VDC | 21.6 to 26.4 VDC | | |
| Current consumption | 1.9 W max. (80 mA max.) | 1 W max. (200 mA max.) | 1.7 W max. (70 mA max.) | 2.4 W max. (100 mA max.) | 3.6 W max. (150 mA max.) |
| Ambient operating temperature | 0 to 50 °C | | | | |
| Ambient operating humidity | 20% to 85% (with no condensation) | | | | |
| Ambient storage temperature | 20 to 60 °C | | | | |
| Ambient storage humidity | 10% to 85% (with no condensation) | | | | |
| Dielectric strength | Between the power supply terminals and the case 500 VAC for 1 min with a cutoff current of 10 mA (at initial state) | | | | |
| Insulation resistance | Between the power supply terminals and the case 100 M Ω (at 500 VDC) (at initial state) | | | | |
| Vibration resistance | 5 to 8.4 Hz, 3.5-mm single amplitude, 8.4 to 150 Hz, 9.8 m/s ² , 10 times each in X, Y, and Z directions (1 octave/min) | | 5 to 9 Hz, 3.5-mm single amplitude, 9 to 150 Hz, 9.8 m/s ² , 10 times each in X, Y, and Z directions (1 octave/min) | 10 to 55 Hz with 0.75-amp Y, and Z directions, 1 swee | litude for 10 min each in X, ep per min |
| Shock resistance | 147m/s ² 3 times each in X, | Y, and Z directions | | 98m/s ² 4 times each in X, | Y, and Z directions |
| Noise immunity | 1,000 Vp-p with pulse widths of 50 ns and 1 μs between power supply terminals (via simulator) | | | | |
| Resistance to environment | Dust proof and drip proof o | ate), For NV3W-V1, NV4W nly from the front of the pan cking each time you reinsta | el (using Waterproof Packing | g at the contact surface with | the panel) |
| Battery life expectancy | - | - | Battery life expectancy: 5 y | rr (at 25 °C) * | Battery life expectancy: 3 yr (at 25 °C) * |
| Safety standards | UL 508, EC Directives and | KC | UL 508 and EC Directives | s | |
| Weight | 170 g max. | | 240 g max. 210 g max. | | |

* The SRAM (internal RAM) is backed up by the battery. If backing up the data is required, purchase the NV-BAT01 Battery separately.

Performance Specifications

| | Item | Specifications | | | |
|--|-----------------|---|--|--|--|
| Model | | NV3W-MGOC(L)-V1/MROC(L)-V1 | NV4W-M_21/M_41 | NV3Q-MR 1/ SW 1 | |
| Display device | | TFT monochrome LCD *8 | TFT monochrome LCD *9 | NV3Q-MR: TFT monochrome LCD *6 NV3Q-SW: TFT color LCD *7 | |
| Number of dots 240 × 96 dots (H × V) 320 × 120 dots (H × V) 320 × | | | | $320 \times 240 \text{ dots } (\text{H} \times \text{V})$ | |
| Effective display size | | $88.5 \times 35.4 \text{ mm} (\text{H} \times \text{V})$ | 109 × 41 mm (H × V) 70.6 × 52.9 mm (H × V) | | |
| Service Life |) | 50,000 hours min. *1 | | | |
| Backlights (green, orange, and red) (green, orange, and red) (green, orange, and red) (white, pink | | NV3Q-MR: LED backlights, 3 colors (white, pink, and red) NV3Q-SW: LED backlight, 1 color (white) | | | |
| | Method | Analog resistive membrane type | | | |
| | Operating force | 0.8 N max. | | | |
| Touch switches | Life expectancy | 100 million operations min. (at 25 °C) | | | |
| SWIICHES | Switches | 50 max. per screen *2 | 100 max. per screen *2 | | |
| | Size | 8 dots × 8 dots min. *3 | | | |
| External me | emory | _ | SD memory card (32 MB to 2 GB) *4 Manufacturers for which operation has bee SD standard *5 | n confirmed: Panasonic | |
| Host communic ations | COM Port | NV3W-M□20(L)-V1 : RS-232C (not isolated), Transmission distance: 15 m, Connector : 8-pin NV3W-M□40-V1 : RS-422A/485 (not isolated), Transmission distance: 500 m, Connector : 8-pin | NV4W-M□21: RS-232C (not isolated), Transmission distance: 15 m, Connector:8-pin NV4W-M□41: RS-422A/485 (not isolated), Transmission distance: 500m, Connector: 8-pin | NV3Q-□21 : RS-232C (not isolated), Transmission distance: 15 m, Connector: 8-pin NV3Q-□41 : RS-422A/485 (not isolated), Transmission distance: 500 m, Connector: 8-pin | |
| Support Software communic ations | USB port | USB 1.1 Mini-B, Transmission distance: 5 m max. | | USB 1.1 TYPE-B, Transmission distance: 5 m max. | |
| Applicable Software | Support | NV-Designer version 2.0 or higher (NV-Designer can be upgraded to version 2.0 by using the CX-One Auto-update.) | NV-Designer version 1.1 or higher (Included with CX-One version 4.03 or in CX-One Lite version 4.03.) | NV-Designer version 1.0 or higher (Included with CX-One version 3.2 or in CX-One Lite version 4.0.) | |

*1. This is the estimated time before brightness is reduced by half at room temperature and humidity. It is not a guaranteed value.

*2. The estimate applies to operation when only custom switches are placed on the screen.

*3. This value does not include 1-dot box of frame line.

*4. The capacity of the SD memory card is 32 MB to 1 GB for PT system program version 1.0 .

 *5. SD memory cards are shipped pre-formatted from the factory, so there is normally no need to format them. If an SD memory card is formatted with the standard formatting utility provided with a personal computer, its file system will not conform to the SD memory card standard. Always use the formatting software provided by SD memory card makers.

*6. The display device of NV3Q-MR□1 of the Lot No. 160430 or earlier is STN, and the Lot No. 160501 or later is TFT.

***7.** The display device of NV3Q-SW□1 of the Lot No. 110999 or earlier is STN, and the Lot No. 111000 or later is TFT. ***8.** The display device of NV3W-MG□_(L)-V1/MR□_(L)-V1 of the Lot No. 161231 or earlier is STN, and the Lot No. 170101 or later is TFT.

*9. The display device of NV4W-M 21/M 41 of the Lot No. 170221 or earlier is STN, and the Lot No. 170222 or later is TFT.

10

NV-series

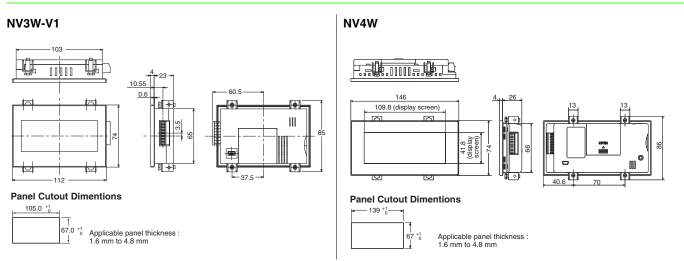
(Unit: mm)

Applicable PLCs

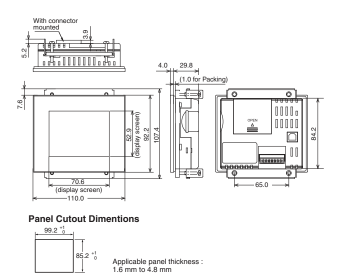
| Company | Series | Company | Series |
|-------------------|------------------------------------|---|---------------------------------|
| OMRON | CP Series | Mitsubishi Electric | FX Series |
| OMRON | CJ Series | Mitsubishi Electric | Q Series |
| OMRON | CS Series | Mitsubishi Electric | A Series |
| OMRON | C Series | Panasonic Electric Works | FP Series |
| OMRON | CVM1/CV Series | Toshiba Machine | TC mini Series |
| OMRON | Temperature Controllers EJ1 Series | Keyence | KV Series, KV Nano Series |
| Yokogawa Electric | FA-M3 Series | Allen-Bradley Models that support DF protocol | MicroLogix |
| Hitachi | EH-150EHV Series | Allen-Bradley Models that support DF protocol | SLC-500 Series |
| Hitachi | EH150 Series | Siemens | S7-200 Series |
| Hitachi | MICRO-EH Series | LG | MASTER-K Series |
| Hitachi | Web Controller | Modbus | Models that support RTU protoco |

Note: Refer to "NV Series Programmable Terminals Host Connection Manual (Cat.No V105)" which is included in NV-Designer for information on combination use with each PLC Series.

Dimensions



NV3Q



Related Manuals

| Cat. No | Model | Name |
|---------|--|---|
| V103 | NV3W-V1, NV4W, NV3Q | NV Series Programmable Terminals Setup Manual |
| V104 | V104 NV3W-V1, NV4W, NV3Q, NV-Designer NV Series Programmable Terminals Programmig Manual | |
| V105 | NV3W-V1, NV4W, NV3Q | NV Series Programmable Terminals Host Connection Manual |

Read and Understand this Catalog

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