XV-102-L.-... touch display





Company information

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Service

For service and support, please contact your local sales team.Contact info.Eaton.com/contact

Service page: Eaton.com/aftersales

Original Operating Instructions

is the German-language edition of this document

Publication date 04/2024 Version 01

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Subject to alteration.

Before starting with the installation

- Installation requires qualified electrician
- Disconnect the power supply of the device.
- Secure against retriggering
- Verify isolation from the supply
- Ground and short-circuitCover or enclose any
- neighboring live parts.
- Follow the engineering instructions (IL) of the device concerned.
- Only suitably qualified personnel in accordance with EN 50110-1/-2 (VDE 0105 part 100) may work on this device/system.
- Before installation and before touching the device ensure that you are free of electrostatic charge.
- The functional earth (FE) must be connected to the protective earth (PE) or to the equipotential bonding. The system installer is responsible for implementing this connection.
- Connecting cables and signal lines should be installed so that inductive or capacitive inter-ference does not impair the automation functions.
- Install automation devices and related operating elements in such a way that they are well protected against unintentional operation.
- Suitable safety hardware and software measures should be implemented for the I/O interface so that a line or wire breakage on the signal side does not result in undefined states in the automation devices.
- Deviations of the mains voltage from the nominal value must not exceed the tolerance limits given in the specifications, otherwise this may result in mal-function and hazardous states.
- Emergency-Stop devices complying with IEC/EN 60204-1 must be effective in all operating modes of the automation devices. Unlatching the emergency stop devices must not result in an automatic restart.
- Built-in devices for enclosures or cabinets must only be run and operated in an installed state;

desktop devices and portable devices only when the housing is closed.

- Measures should be taken to ensure the proper restarting of programs interrupted after a voltage dip or outage. This should not result in dangerous operating states even for a short time. If necessary, emergency stop devices should be implemented.
- Wherever faults in the automation system may cause damage to persons or property, external measures must be implemented to ensure a safe operating state in the event of a fault or malfunction (for example, by means of separate limit switches, mechanical interlocks, etc.).

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0.1 About this documentation

This Manual contains all the information you will need in order to use the XV-102-L.-... touch display safely and effectively.

The Manual XV-102-L.-... touch display manual is considered an integral part of the devices and must always be readily available in the device's close proximity so that users have access to it.

This Manual describes all of the devices' lifecycle stages: transportation, installation, commissioning, operation, maintenance, storage, and disposal.

It assumes you have electrical engineering knowledge and skills.

It does not, however, go over the corresponding operating system or application software.

Make sure to always use the latest documentation for your device.



eaton-hmi-xv100touch displaymanual-mn048030enus

The latest version of this documentation, as well as additional references, is available for download on the Internet. → Section "Further usage information", page 76 Eaton.com/documentation

Please send any comments, recommendations, or suggestions regarding this document to: DocumentationEGBonn@eaton.com

0.1.1 List of revisions

The following significant amendments have been introduced since previous issues:Publication
dateKeywordNewModification01/2024New version for "L devices" series✓

0.1.2 Target group

This Manual is intended for electricians and electrical engineers, as well as for the people who will be in charge of performing the electrical installation and people who will be using the XV-102-L.-... touch display as an operating and monitoring device or as an integrated operating and control device in their own applications.



CAUTION

Installation requires qualified electrician



Follow the safety instructions for the XV-102!

The section on safety instructions must be read and understood by everyone who will be working with the XV-102-L.-... touch display before the actual work is performed XV-102.



WARNING

Incomplete operator manual copies

Working with individual pages taken out from the operator manual may lead to bodily injury and property damage due to missing safety information.

Always work with the latest and full document.

0.1.3 Legal disclaimer

All the information in this manual has been prepared to the best of our knowledge and in accordance with the state of the art. However, this does not exclude the possibility of there being errors or inaccuracies. We assume no liability for the correctness and completeness of this information. In particular, this information does not guarantee any particular properties.

Do not use the XV-102-L.-... touch display before reading and understanding this manual.

It is assumed that the user of this manual is thoroughly familiar with the information found in the manuals for incorporating the XV-102-L.-... touch display into automation processes.

Hazards posed by the XV-102 cannot be eliminated if the safety instructions are not observed – especially if the XV-102-L.-... touch display is commissioned and maintained by unqualified personnel and/or the XV-102 is used improperly. Eaton assumes no liability for any damages resulting from cases such as these.

0.1.4 Device designations and abbreviations

The following general terms are used throughout this manual:

Short designation	Explanation
XV-102-L touch display	Product family with function code
HMI-PLC	Human-machine interface with programmable logic controller
XV-102	Device series
XV-102	Short description for all devices in the product family
For the exact designat	tion for your XV-102-L touch display, please

For the exact designation for your XV-102-L.-... touch display, please refer to the \rightarrow "Nameplate", Seite 21.

0.1.5 Writing conventions

Tab. 1: Format conventions used through	ughout this manual
Award	Description
Bold text	Used for all graphical user interface elements
Monospaced	Used for all elements at the file level
Font format code	
Text	Used for the button labels
Menu path\submenu\\item	Path information for software windows and menu
	pages
Menu/command	Used for commands found in the menu bar's menus
<name></name>	Angle brackets are used to indicate variable values that you must replace with your own values

0.1.5.1 Warning labels

Risk of personal injury warning.

DANGER
Warns of hazardous situations that result in serious injury or death.





DANGER!

Dangerous Electrical Voltage!



CAUTION

Warns of the possibility of hazardous situations that can cause injury.

Property damage warning

NOTICE Warns about the possibility of material damage.

Prohibited use



Bids

Important
Explanation

Notes



Indicates useful tips.

Indicates instructions to be followed

Additional information, background information, information worth knowing, useful additional information

0.1.5.2 Additional information for use

Documents (such as manuals) are listed after the 🕮 icon together with the corresponding name and Eaton number.

🙀 Publication title For identifying the Eaton publication code

External Internet addresses. They will be shown after the ^(S) icon. (S) Destination address

1. Description

1.1 Function

XV-102-L.-... touch display can be used as HMI devices or as integrated HMI/PLC devices.

1.1.1 XV-102-L.-... touch display Features

The devices

- Are a compact, powerful, and versatile solution for automation applications with limited installation space
- Can be used either as HMI operating units or, optionally, as HMI/PLC combination units with an integrated PLC function
- Feature a TFT display with Resistive touch technology
- Are available in 3.5" (4:3 aspect ratio), 5.7" (4:3 aspect ratio), and 7" (16:9 aspect ratio) versions
- Are housed in a plastic enclosure
- Can also be used in portrait mode
- Feature integrated working memory that can be expanded with an SD card if necessary
- Feature an integrated Ethernet interface and, depending on the specific model, may also feature CAN, RS-232, and RS-485 interfaces
- Approvals: UL, DNV-GL

Standard features

- 800 MHz RISC processor
- SD card slot for SD / SDHC memory cards

Engineering

- Programming with CODESYS version 3
- Visualization with GALILEO or CODESYS

1. Description

1.2 Use as intended

1.2 Use as intended

XV-102-L.-... touch display are primarily intended for use in machine and system building applications.

They are intended exclusively for monitoring, operating, and controlling machines and systems.

Any other use must be discussed and agreed upon with the manufacturer in advance.

The XV-102-L.-... touch display are approved for use in closed spaces.



The XV-102-L.-... touch display must be used only in locations for which the XV-102 is approved. Make sure to read and follow the information and labels on the nameplate for the device, as well as section Approvals and declarations in the appendix.

\bigcirc

Prohibited uses, actions, etc.

It is strictly prohibited to use the device in order to implement safetyrelevant functions (in the sense of personal and machine protection).

1. Description 1.3 Device models - versions and part nos.

1.3 Device models - versions and part nos.

1.3.1 Basic features

All XV are equipped with:

- the operating system Linux/Config Tool

- a SD/SDHC memory card slot.

Every XV-102-L.-... touch display comes with the following integrated interfaces as standard:

- One Ethernet port (10/100 Mbit/s) for use as a communication or field bus interface
- One USB 2.0 host port for memory and other accessories, full power (500 mA)

1.3.2 Optional features

The following individual options are available in order to ensure that the unit will best meet the needs of the application at hand:

 Three widescreen display sizes from 3.5", 5.7" (4:3 format) or 7.0" (16:9 format) with different resolution standards (QVGA, VGA, WVGA)



• Device bundles with visualization software and/or control software licenses.

Additional integrated interfaces

- One standard RS-232 (COM1) port for communicating with PLCs or devices
- One standard RS-485 (COM2) port for communicating with PLCs or devices
- One standard CAN interface for the CANopen protocol, J1939 protocol

Description Device models - versions and part nos.

Tab. 2: XV-102-L.-35-.. device versions for front installation



Fig. 2: Service pages with optional interface design



Tab. 3: XV-102-L.-57-.. device versions for front installation



Fig. 3: Front with plastic bezel

Fig. 4: Service side with optional interfaces

Tab. 4: XV-102-L.-70-.. device versions for front installation





Fig. 5: Front with plastic bezel

Fig. 6: Service side with optional interfaces

1.4 Operating and indication elements











1 Power connector

- (2) CTRL button
- (3) SD card slot

The specific function depends on the software being used

Detection of the actuation of the operating elements shown on the display. These devices are operated by touching the operating elements with your finger or with a stylus.

Slot for SD card

Resistive touch display

Display of HMI device

1. Description

1.5 Interfaces to peripheral devices

1.5 Interfaces to peripheral devices

The interfaces featured by your XV-102-L.-... touch display will depend on the XV-102 version selected and cannot be modified.

The nameplate will indicate which specific interfaces are included with the unit.

Basic interfaces (found on all XV-102)

Version

- Interface
- (4) Ethernet RJ-45 socket, 8-pole, 2 LEDs (CAT5e/6), LAN1, 10/100 Mbps
- (5) USB host USB 2.0, not galvanically isolated, plug type A, Full power (500 mA)

Equipment options



Fig. 7: Interfaces options 3.5" devices

InterfaceVersion(6)RS-485 or RS-232*SUB-D pl

r RS-232* SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

8 CAN

SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

* depending on the device type



Fig. 8: Interfaces options 5.7"- and 7" devices

(6)	Interface RS-485	Version SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking
1	CAN	SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking
8	RS-232	SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

See also

 \rightarrow Section "External connections", page 48

1. Description 1.6 What the different parts of the part number mean

1.6 What the different parts of the part number mean

The part number includes information that specifies the version and model of the specific device being used.

The nameplate on your XV-102-L.-... touch display will show the corresponding part number. Tab. 5: Part number

XV - 102 - L. - .. - .. Interfaces Display Version

Tab. 6: Interfaces

...

- L3 Ethernet 100/10;USB host;RS-232
- L4 Ethernet 100/10;USB host;RS-485
- L5 Ethernet 100/10;USB host;RS-232;CAN
- L6 Ethernet 100/10;USB host;RS-485;CAN

Tab. 7: Display

 35TQR	3.5" screen diagonal, QVGA (320 x 240 Pixe)
35TQRC	3.5° screen diagonal, QVGA (320 x 240 Pixel), CODESYS-license
57TVR	5.7" screen diagonal, VGA (640 x 480 Pixel)
57TVRC	5.7" screen diagonal, VGA (640 x 480 Pixel), CODESYS license
70TWR	7.0" screen diagonal, WVGA (800 x 480 Pixel)
70TWRC	7.0" screen diagonal, WVGA (800 x 480 Pixel), CODESYS-license
Tab. 8: Ver	sion
•••	

10 Standard version

XV-102 devices are available with various bundle options that include visualization software licenses and/or control software licenses. For further information and/or to order, please contact your supplier or use the EATON online catalogue. Enter "XC-102" into the search box and the catalog will take you directly to the corresponding product group in the Automation, Control and visualization section.

Eaton.com/ecat

1. Description

1.7 Accessory devices

1.7 Accessory devices

A variety of accessories are available for XV-102-L.-... touch displays.

- SD card
- Accessories

NOTICE
Only use original accessories.



Order accessories through your supplier or through the EATON online catalog Eaton.com/ecat

Example:

article no.	Catalog number
181638	MEMORY-SD-A2-S SD memory card with min. 1 GB
139807	MEMORY-SD-A1-S SD memory card with min. 256 MB
181637	ACCESSORIES-TP-10-KG brackets
139808	ACCESSORIES-TP-PEN-10

1.8 Nameplate

The device has a nameplate on rear. This nameplate includes the following information:

- Manufacturer
- Part number
- Part-No.
- EPAS code (digital nameplate)
- Version
- Date of manufacture
- Required power supply
- Serial-No.
- Type approval and certification marks and information
- Layout of ports/interfaces and controls
- · Permissible mounting options (top edge «Top»)

1.9 Support

To get fast and effective support, make sure to always provide Customer Service with the following information from the nameplate:

- Part-No.
- Serial-No

1. Description 1.10 Conditions for Underwriters Laboratories Inc. (UL) listing

1.10 Conditions for Underwriters Laboratories Inc. (UL) listing



The following conditions must be met in order for the certification of UL508 as per XV-102 to apply: Ambient temperature 0°C (32°F) to 50°C (122°F) Mounting height up to 2000 m Overvoltage category II Pollution Degree 2 Permissible voltage range 20%/+25% of rated operating voltage Type rating Use in type 4X or type 12 enclosures, use indoors only, at dry locations only Maximum relative humidity of 95% for temperatures of up to 50 °C (122°F), derated linearly to a relative humidity of 50% at 40 °C (104°F). Suitable power supply for class III (SELV or PELV) The devices must be installed in a suitable fire protection enclosure that provides protection against the spread of fire.

The torque used to tighten the screw terminals on the plug-in connection for the supply voltage must not exceed 0.6 ... 0.8 Nm (5 ... 7 lb-in).

1. Description 1.11 Marine approvals

1.11 Marine approvals

Type approval received



XV-102-L.-... touch display have been granted the required shipping classification by Det Norsk Veritas / Germanischer Lloyd (DNV GL)

 DNVGL-CG-0339 type approval, November 2015 edition, "Environmental test specification for electrical, electronic and programmable equipment and systems" Certificate No.: DNV GL Type Approval Certificate No: TAA00000NC

Location classes

Temperature B - Ambient temperature: 0°C (32°F) to +55°C (131°F)

Humidity	B - Relative humidity up to 100 % at all relevant temperatures.
Vibration	A - Bulkheads, beams, deck, bridge, acceleration amplitude: 0.7 g
EMC	B* - All locations (including bridge and open deck)
Input	Required protection according to DNV-GL Rules shall be provided upon installation on board

* Filters / Ferrites maybe required to fulfil. See installation restrictions

Installation restrictions

- 1. Install and commission referring to manuals.
- 2. Screened communication cables improve EMC behavior
- 3. PE connection of communication cables improve EMC behavior (e.g. earthconnection kit: EATON ZB4-102-KS1)

Location class	interface	Installation
EMC B	Power supply	Place noise filter
	Ethernet, RS-485 RS-232	Place the ferrite core or snap-together ferrites at a max. distance of 20 cm from the external device plug.

■ Please refer to the following as well → Section "Conditions for marine approval", page 36

2. Safety regulations

2.1 Basics

The device has been designed according to the state of the art and all generally accepted safety rules and standards. However, this alone cannot eliminate all potential hazards, which is why it is necessary for you to be aware of all hazards and residual risks.

Do not run the device unless it is in perfect technical condition. Make sure to always operate it as specified in this document and for the intended purpose.



Follow the safety instructions for the XV-102!

The section on safety instructions must be read and understood by everyone who will be working with the XV-102-L.-... touch display before the actual work is performed XV-102.

NOTICE

Pay attention to the hazard severity levels used throughout this documentation whenever a hazard is indicated. The hazard symbol and signal word used and the corresponding text will provide information regarding the specific hazard and how to avoid or prevent it.

2. Safety regulations

2.2 Mandatory requirements, personnel requirements

2.2 Mandatory requirements, personnel requirements

2.2.1 Occupational safety

All generally accepted occupational health and safety rules and standards (internal and national) must be complied with, as must be all applicable laws and regulations in the relevant country.

2.2.2 Personnel qualifications

The personnel responsible for installation, operation, maintenance, and repairs must have the necessary qualifications for the work they will be performing. They must be appropriately trained and/or briefed and be informed of all hazards and risks associated with the device.

2.2.3 Device documentation

This manual is considered an integral part of the XV-102-L.-... touch display and must always be readily available in the device's close proximity so that users have access to it.

Make sure that every person who works with the XV-102 in any phase of the XV-102-L.-... touch display's life has read and understood the relevant parts of the XV-102 documentation.

Additional parts of the documentation and information for the XV-102, including the installation instructions, can be found at the Eaton Download Center and at the product pages on the Internet

Eaton.com/documentation

Eaton.com/xv100



WARNING

Incomplete operator manual copies

Working with individual pages taken out from the operator manual may lead to bodily injury and property damage due to missing safety information.

Always work with the latest and full document.

2.2.4 Installation, maintenance, and disposal

Make sure that the XV-102 is connected, installed, serviced, and disposed of professionally and in line with all relevant standards and safety rules.

2. Safety regulations 2.2 Mandatory requirements, personnel requirements



CAUTION

Installation requires qualified electrician



Important!

Dispose of recyclables as required by your local recycling regulations.

XV-102-L.-... touch display no longer being used must be professionally disposed of as per local standards or returned to the manufacturer or relevant sales department.

2.2.5 Prerequisites for proper operation

In order for the device to be able to meet the contractually stipulated terms, the following must be observed:

- Only qualified personnel should be allowed to work with the XV-102.
- The personnel working with the XV-102 must have read the manual and must follow all the instructions in it.
- · The required ambient conditions must be met.
- Maintenance work must be carried out correctly.



Make sure to read the \rightarrow "Legal disclaimer", Seite 10.

We assume no liability for damages, consequential damages, and/or accidents caused by the following:

- Failure to follow any applicable occupational health and safety rules, standards, and/or regulations
- Device failures or function disturbances
- Improper use and/or handling
- Not following the instructions or observing the information in the documentation for the XV-102
- Alterations, changes, and repairs to the XV-102

2.3 Device-specific hazards



EXPLOSION HAZARD

Death, serious injury, and property damage may occur if the device is being used in a potentially explosive (classified) location and, during operation, an electrical plug-in connection is disconnected or the device is exposed to dangerous impacts or other types of dangerous mechanical shock.

- Use the device in the following environments only: Non-hazardous (non-explosive) areas Zone 22 hazardous areas (as defined in the ATEX Directive)
- Make sure that the device is not exposed to dangerous impacts and other types of dangerous mechanical shock.
- Make sure to avoid any bunch discharge.
- Do not operate the device in hazardous (classified) locations unless it is mounted correctly.
- De-energize the device before disconnecting plug connections.



EXPLOSION HAZARD LITHIUM BATTERY

The lithium battery inside the XV-102-L.-... touch display may explode if handled incorrectly.

Dispose of the XV-102 unit professionally.



CAUTION DESTRUCTION

The XV-102-L.-... touch display should only be opened by the manufacturer or by an authorized center. Operate the XV-102 until only with the enclosure fully closed and sealed.

2. Safety regulations 2.3 Device-specific hazards



CAUTION ELECTROSTATIC DISCHARGE

Do not touch components (e.g., connector pins) that are electrostatic-sensitive.

Discharge any static electricity from your body before touching the HMI-PLC (e.g., by touching an earthed metal object).

Electrostatic discharges may damage or ruin assembly parts. Because of this, it is necessary to take precautions whenever handling the cards.

Please refer to the guidelines for electrostatic-sensitive components for more information (ESD guidelines).



CAUTION INTERFERENCES

The values specified in the technical data, as well as the device's electromagnetic compatibility (EMC), cannot be guaranteed if the following are used: unsuitable cables, improperly assembled and terminated cables, and/or wiring that does not conform to the applicable standards.

Only use cables assembled and terminated by professionals. The cables being used must be assembled and terminated as required by the port/interface description in this document. When wiring the XV-102-L.-... touch display, follow all instructions regarding how to wire the corresponding port/interface. All general Directives and standards must be complied with.



CAUTION INTERFERENCES

Screw all plug-in connections or lock them into place in order to improve screening.

Signal cables must not be routed in the same cable duct with power cables.

Before putting the system into operation, check all cable connections to make sure that everything has been wired properly.

Make sure that all voltages and signals have the required values as specified in the technical data.



SAFELY DIVERTING ELECTRICAL INTERFERENCE CURRENTS

The XV-102-L.-... touch display must be connected to a central earth point with a conductor that is as short and has as low a resistance as possible.

CAUTION

DANGER

STRAY CURRENTS

Large equalizing currents between the functional earthing system and the ground system of different devices may result in fire or in malfunctions due to signal interference.

If necessary, route an equipotential bonding conductor, with a cross-sectional area that is several times larger than that of the cable shielding, parallel to the cable.



NON-GALVANICALLY-ISOLATED INTERFACES

The XV-102-L.-... touch display may be damaged by potential differences.

- ► The GND terminals of all bus modules must be connected.
 - Do not connect the connector to the XV-102 or disconnect it without first de-energizing the system.



CAUTION **DATA LOSS**

CAUTION

Avoid frequent write operations to the device's internal memory and/or the SD card and/or the USB flash drive, as:

- The number of write cycles of the device's internal memory, SD cards and USB memory is limited.
- If there is a voltage drop while a write operation is in progress, data loss is highly likely to occur.



CAUTION

CAUTION

DATA LOSS

Insert or remove the SD card only when the XV-102-L.-... touch display is de-energized.

Before switching off the device, make sure that there are no programs writing to the SD card.



SHORT-CIRCUIT HAZARD

If the XV-102-L.-... touch display is or has been exposed to environmental fluctuations (ambient temperature, air humidity), condensation may form on or inside XV-102. As long as this condensation is present, there will be a short-circuit hazard.

Do not switch on the XV-102-L.-... touch display when it has condensation in or on it.

If the XV-102-L.-... touch display has condensation in or on it, or if it has been exposed to environmental fluctuations, let the device settle into the existing ambient temperature before switching it on. Do not expose the XV-102-L.-... touch display to direct thermal radiation from heating appliances.



CAUTION UV LIGHT

CAUTION

CAUTION

Plastics will become brittle when exposed to UV light. This artificial aging will reduce the XV-102-L.-... touch display unit's lifespan. Protect the XV-102 unit from direct sunlight and other sources of UV radiation.



POINTY, SHARP OBJECTS AND CORROSIVE LIQUIDS

When cleaning the XV-102-L.-... touch display:

- Do not use any pointy or sharp objects (e.g., knives).
- Do not use aggressive or abrasive cleaning products or solvents.

Make sure that no liquids get into the XV-102-L.-... touch display unit (short-circuit hazard) and that the XV-102-L.-... touch display unit is not damaged in any way.



SENSITIVE RESISTIVE TOUCH SURFACE

Damage to the resistive touch due to the use of pointed or sharp objects.

• Only activate the resistive touch with your finger or a stylus.

When wearing gloves, ensure that these are clean. and free of abrasive dust and particles.



INSTALLATION CUT-OUT

CAUTION

The mounting cutout must be located in a position that will not defeat the purpose of stabilizing webs or other reinforcing elements in the control panel. If necessary, reinforcing elements must be installed/added.

An IP65, Nema 4x and Nema 12 degrees of protection will only be ensured if there is sufficient stiffness, the device is properly mounted using the original fixing material, and the gasket has a proper seat

 Minimum sheet thickness of control panel panel where the device will be flush mounted:

2 mm (0.08") \leq d \leq 5 mm (0.2")



CAUTION

When using commercially available peripheral devices (e.g., with the USB port), it is important to keep in mind that their EMC interference immunity parameters may render them unsuitable for use in industrial environments.

The USB ports on the XV-102-L.-... touch display are intended exclusively for maintenance work.



WARNING

CAUTION

The device should only be run with safety extra-low voltage (functional extra-low voltage with protective separation).

The power transformer must conform to the relevant standards.



FORCES ON THE ETHERNET INTERFACE

Communications may be affected, and the connection's mechanical components may be damaged, if the Ethernet interface is subjected to strong vibrations or the RJ45 plug-in connection is subjected to pulling.

- Protect the RJ45 plug-in connection from strong vibrations.
- Protect the RJ45 plug-in connection from tensile forces at the socket.



CAUTION

Installation requires qualified electrician

3. Installation

3.1 Prerequisites for the location of use

The XV-102 must be used exclusively in locations for which XV-102-L.-... touch display has been approved/certified.

A 24 VDC supply voltage must be ensured as per the specifications.

See also Label on the \rightarrow "Nameplate", Seite 21

as well as the specifications in the appendix \rightarrow Section "Technical data", page 66

3.1.1 Installation position

The following must be taken into account when selecting the installation position:

- If you will be using the XV-102-L.-... touch display in a hazardous (explosive) location, make sure it is not exposed to any dangerous impacts or other types of dangerous mechanical shock.
- The controls and connectors on the XV device's service side must remain accessible even after the device has been installed.



The SD card slot is located on the side of the XV-102. Make sure to take the space required to remove the SD card into account.



Fig. 9: Space required to remove the SD card

3. Installation

3.1 Prerequisites for the location of use

3.1.1.1 Temperatures

Make sure that the XV-102 does not overheat.

Do not expose the XV-102 to direct sunlight or other sources of heat. The minimum clearance to components emitting heat, such as transformers under heavy loads, is 15 cm.

CAUTION
UV LIGHT
Plastics will become brittle when exposed to UV light. This artificial
aging will reduce the XV-102-L touch display unit's lifespan. Pro-
tect the XV-102 unit from direct sunlight and other sources of UV
radiation.

The environmental ambient conditions for operation must not exceed the specified values:

Ambient climatic conditions				
Air pressure (in operation)	795 - 1080 hPa			
	Max. 2000 m above sea level			
Temperature				
Operation	$\theta \ 0^{\circ}C \ (32^{\circ}F) \le T \le 50^{\circ}C \ (122^{\circ}F)$			
Inclination				
	Inclination from vertical: $\alpha \le 45^{\circ}$ at operating temperature $\le 50^{\circ}$ C (122°F) possible (if using natural convection)			
Storage / Transport	-20 - + 60 °C (-4 - +140 °F)			
Humidity	Relative humidity 10 - 95 %			
Condensation	non-condensing			

3.1.1.2 Aeration and de-aeration

- Do not block the ventilation openings when mounting the device: They are designed to allow air to circulate in order to cool the HMI-PLC.
- The device uses natural convection-based passive cooling, i.e., it does not use fans.

Ventilation diagram







Fig. 11: Mounting distance

 Make sure that there will be enough volume for air changes inside the control panel, etc.

The specified clearance around the XV-102-L.-... touch display is: a, b, c \ge 30 mm (1.18")

 If you will be installing the XV-102-L.-... touch display in complex systems together with other assemblies, you must ensure that there will be enough air circulation in order to prevent overheating.

Ambient temperature with natural convection: $\vartheta \ 0^{\circ}C \ (32^{\circ}F) \leq T \leq 50^{\circ}C \ (122^{\circ}F)$ The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the XV-102-L.-... touch display as necessary for design verification in accordance with IEC EN 61439.

3. Installation

3.1 Prerequisites for the location of use

3.1.2 Technical conditions for acceptance by Underwriters Laboratories Inc. (UL)



The following conditions must be met in order for the certification of UL508 as per XV to apply: Ambient temperature 0°C (32°F) to 50°C (122°F) Mounting height up to 2000 m Overvoltage category II Pollution Degree 2 Permissible voltage range 20%/+25% of rated operating voltage Type rating Use in type 4X or type 12 enclosures, use indoors only, at dry locations only Maximum relative humidity of 95% for temperatures of up to 50 °C (122°F), derated linearly to a relative humidity of 50% at 40 °C (104°F). Suitable power supply for class III (SELV or PELV) The devices must be installed in a suitable fire protection enclosure that provides protection against the spread of fire.

The torque used to tighten the screw terminals on the plug-in connection for the supply voltage must not exceed 0.6 ... 0.8 Nm (5 ... 7 lb-in).

3.1.3 Conditions for marine approval



The following DNV GL rules for shipping classification in accordance with DNVGL-CG-0339 type approvals must be observed:

- 1. Complete and proper installation and commissioning in accordance with DNV GL rules and Eaton requirements and specifications.
- 2. Installation of radio interference suppression filters for the 24 V DC supply.

3.1.3.1 Radio interference suppression filter for the 24-V-DC-supply

Additional interference filters must be installed for the power supply in order to adhere to the EMC B provisions.

Integrate a radio interference suppression filter into the wiring.

Depending on the output, the following filters can be used:

- XT-FIL-1 radio interference suppression filter for 24 V DC supply up to 2.2 A (Eaton article no. 285316)
- or
- XT-FIL-2 radio interference suppression filter for 24 V DC supply up to 12 A (Eaton article no. 118980)



Fig. 12: Engineering example for integration of radio interference suppression filters
3. Installation3.1 Prerequisites for the location of use

Earthing is ensured either by using

• the filter's integrated contact fields onto a grounded metal plate

or using

• a separate line to the filer's PE connection.

Depending on the current consumption or configuration, several filters may be used as well.

3.2 Unpacking and checking the equipment supplied

- Check the HMI-PLC's packaging for transit damage.
- Carefully remove the packaging in order to avoid damaging the device.
- Check the package contents for visible transit damage.
- Use the information in Installation instructions IL048021ZU to make sure that the contents are complete.



Keep the original packaging so that you will be able to use it in the future if you need to transport or ship the HMI-PLC. Make sure to also keep the documents enclosed with the device and/or to give them to the end customer.

The package for the XV-102-L.-... touch display comes with:

Tab. 9: Std. pack

Unit	Description
1 x	XV-102-L touch display
1 x	Plug connector MSTB 2.5/3-ST-5.08
1 x	Installation instructions IL048021ZU
	Holding bracket with set screw Internal hexagon M 4 x 25 DIN 914 galvanized
4 x / 6 x /8 x	4 x for XV-102-L35 ,
	6 x for XV-102-L57,
	or
	8 x for XV-102-L70

The XV-102-L.-... touch display is sturdily built, but the components inside it are sensitive to excessively strong vibrations and/or mechanical shock.

Accordingly, make sure to protect the XV-102-L.-... touch display from mechanical loads that exceed the scope of the unit's intended use.

The XV-102 should only be transported in its original packaging after being packed properly.

Missing parts or damage

If you notice anything wrong, please contact your distributor or Eaton Service +49 (0) 180 5 223822 (de,en)

3. Installation 3.3 Mounting

3.3 Mounting

NOTICE

Arrange for a professional technician to mount the device.

CAUTION

INSTALLATION CUT-OUT

The mounting cutout must be located in a position that will not defeat the purpose of stabilizing webs or other reinforcing elements in the control panel. If necessary, reinforcing elements must be installed/added.

An IP65, Nema 4x and Nema 12 degrees of protection will only be ensured if there is sufficient stiffness, the device is properly mounted using the original fixing material, and the gasket has a proper seat

• Minimum sheet thickness of control panel panel where the device will be flush mounted:

 $2 \text{ mm} (0.08") \leq d \leq 5 \text{ mm} (0.2")$

3.4 Preparations

Front mounting XV-102 with mounting by Holding bracket with set screw

List of tools:

- 2.0 m Allen key
- PZ2 Pozidriv screwdriver
- Torque wrench with Newton meter scale
 - Select the installation location you want for the device. Make sure that all the requirements for the installation location are met → Section "Prerequisites for the location of use", page 32.
 - 2. Make a cutout with the right size for the device at the location you selected. Make sure to observe all the criteria for the installation location.
 - 3. Make sure that the mounting cutout has the right size.

3.4.0.1 Criteria for the Installation position

The XV-102 are intended to be flush mounted in control cabinets, control panels, or control consoles.

- The XV-102-L.-... touch display can be installed in landscape or portrait mode.
- If you are using your XV-102-L.-... touch display unit with an SD card, do not install it with the SD slot facing downwards, as the SD card may fall out otherwise.
- The enclosure material must be thick enough, For front mounting: 2 mm (0.08") ≤ d ≤ 5 mm (0.2"),

Flatness $\square \le 0.5$ mm (0.02") at the mounting cutout with $\bigtriangledown Rz \le 120$; IP 65 \rightarrow DIN ISO 2768-2 (K)

 Recommended mounting cutout for front mounting XV-102-L.-35-..: e = 123 mm ±1 (4.84" ±0.04), f = 87 mm ±1 (3.43"±0.04"), XV-102-L.-57-..: e = 157 mm ±1 (6.18"±0.04), f = 117 mm ± 1 (4.61"±0.04), XV-102-L.-70-..: e = 197 mm ±1 (7.76"± 0.04), f = 122 mm ±1 (4.80"±0.04)



Fig. 13: flush mounted

4. Check that the gasket is resting properly inside the groove and will provide the required sealing action



Fig. 14: Peripheral gasket at the back of the front frame on the housing

3. Installation 3.4 Preparations

 Pre-assemble the holding brackets with the set screws. Screw the Internal hexagon M 4 x 25 DIN 914 galvanized set screws into the holding brackets.



Fig. 15: Pre-installing the holding brackets

The required holding brackets are included in the right amount as accessories with the XV-102. All the included holding brackets need to be installed!



Together with the gasket, the holding brackets are the main ele-

ment required for achieving an IP65 (at front) degree of protection.

The purpose of the holding brackets is to secure the XV-102 in the installation cutout, e.g., on the control panel door.

To this end, the brackets must be hooked into the enclosure sideways and screwed against the control panel door, etc.

Make sure to position the holding brackets in such a way that they will push against the center of the peripheral gasket.



The number and positions of the retaining brackets depend on the device type.

Tab. 10: Holding bracket with set screwInternal hexagon M 4 x 25 DIN 914 galvanized

4 x	for XV-102-L35
6 x	for XV-102-L57
8 x	for XV-102-L70

3. Installation 3.5 XV-102 mounting

3.5 XV-102 mounting

Insert the holding brackets into the enclosure



- 1. Insert the XV-102 into the mounting cutout.
- 2. Insert a holding bracket into the corresponding enclosure opening and tighten the set screw until it comes into contact with the surface of the control panel, etc.
- 3. Repeat on the opposite side.
- 4. Follow steps 3 and 4 to insert the next holding bracket at a 90° angle to the last one you inserted.
- 5. Repeat steps 3 and 4 until all holding brackets are installed.
- 6. Check that the device is in its correct, centered position and that the gasket is in contact all around; adjust if necessary.
- 7. Tighten the set screws in a criss-cross sequence: with a torque of ≤ 0.1Nm (0.86 lb-in)

3. Installation 3.6 Preparing the device for operation

3.6 Preparing the device for operation



INTERFERENCES

Screw all plug-in connections or lock them into place in order to improve screening.

Signal cables must not be routed in the same cable duct with power cables.

Before putting the system into operation, check all cable connections to make sure that everything has been wired properly.

Make sure that all voltages and signals have the required values as specified in the technical data.



CAUTION SHORT-CIRCUIT HAZARD

If the XV-102-L.-... touch display is or has been exposed to environmental fluctuations (ambient temperature, air humidity), condensation may form on or inside XV-102. As long as this condensation is present, there will be a short-circuit hazard. Do not switch on the XV-102-L.-... touch display when it has condensation in or on it. If the XV-102-L.-... touch display has condensation in or on it, or if it

has been exposed to environmental fluctuations, let the device settle into the existing ambient temperature before switching it on. Do not expose the XV-102-L.-... touch display to direct thermal radiation from heating appliances.

Before connecting the power supply

CAUTION
The voltag

ge being applied must meet the requirements for safety extra-low voltages (SELV) set forth in IEC 60950 and the requirements for protected extra-low voltages (PELV) set forth in ICE/UL 61010-2-201.

Pay attention to the polarity ("+" and "-")!

NOTICE Arrange for an electrician to install the Plug connector MSTB 2.5/3-ST-5.08 and connect the power supply.

The XV-102-L.-... touch display has an internal fuse and protection against polarity reversal.

The power supply for the XV-102-L.-... touch display is not galvanically isolated.

Power Supply					
rated operating voltage	+ 2	+ 24 VDC SELV (safety extra low voltage)/PELV (protective extra low voltage)			
permissible voltage range	Ef	Effective: 19.2-30.0 V DC (rated operating voltage -20%/+25%)			
	Ał	osolute with ripple: 18.0	-31.2 V DC		
	Ba	attery powered: 18.0-31	.2 V DC (rated operat	ing voltage -25%/+30%); 35 V	
	D	C for a duration of < 100	ms		
Voltage dips	Ał	pility to accommodate b	rief voltage dips		
	≦	10 ms, in accordance w	ith IEC61131-2		
Power consumption					
XV-102-L35	m	ax. 5 W			
	Сι	Current consumption at 24 V DC: 5 W for basic device + 2.5 W for USB			
	m	odule			
XV-102-L57,	m	max. 7 W			
XV-102-L70	Сι	Current consumption at 24 V DC: 7 W for basic device + 2.5 W for USB			
	m	module			
fuse	Ye	Yes (fuse not accessible)			
Potential isolation	no				
Protection against polarity	Ye	S			
reversal					
Electrical current		3.5" display	5.7" display	7.0" display	
	le	≦ 0.3 A	≦0.4 A	≦0.4 A	
I	I _{TH}		1.0 A ² s		
Starting current inru	ısh	h 1.5 A ² s			

The XV-102-L.-... touch display requires a rated operating voltage of 24 VDC from an AC-to-DC converter with safe isolation (SELV/PELV).

3.6.1 Functional earthing XV-102-L.-... touch display

The device has an internal fuse and protection against polarity reversal.

The functional earth is connected to the connector cover only, and not to 0 V.

The housing is made of plastic and is potential-free.

The device's power supply is not galvanically isolated.

3. Installation 3.6 Preparing the device for operation

3.6.2 Power supply - electrical connection

Tab. 11: ConfigurationPlug connector MSTB 2.5/3-ST-5.08				
	signal	Configuration		
	+	Specifications for connection to supply voltage + 24 VDC SELV (safety extra low voltage)/PELV (protective extra low voltage)		
	٢	Functional earth connected to connector cover. If required due to the installation environment, this connection can be used as a protective earth connec- tion.		
+24 V DC 😑 0 V	-	Supply voltage 0 V		

Tab. 12: Specifications for connection to 24 VDC supply voltage			
Specifications for connection to 24 VDC supply voltage			
Copper conductor	60° (140°F)/ 70°C (158°F)		
Cross-section	min. 0.75 mm ² / max. 2.5 mm ² (drain wire or conductor)		
	min. AWG18 / max. AWG12		
Tightening torque	0.6 0.8 Nm (5 7 lb-in)		
	for the screws on the Plug connector MSTB 2.5/3-ST-5.08		
Strip length	7 mm		



Fig. 16: Connecting the screw terminals on the Plug connector MSTB 2.5/3-ST-5.08

- Use the Plug connector MSTB 2.5/3-ST-5.08 to terminate the connection cable for the power supply in advance.
- ► Plug the pre-assembled plug into the socket on the enclosure.
- ► Pay attention to the polarity.
- ► Connect the power supply cable to a 24 VDC supply voltage that meets the requirements for safety extra-low voltages (SELV) set forth in IEC 60950 and - in connection with the UL listing - the requirements for a low-voltage source set forth in UL508.

The XV-102-L.-... touch display is now ready to run on 24 V_{DC} .

4. Commissioning



CAUTION SHORT-CIRCUIT HAZARD

If the XV-102-L.-... touch display is or has been exposed to environmental fluctuations (ambient temperature, air humidity), condensation may form on or inside XV-102. As long as this condensation is present, there will be a short-circuit hazard. Do not switch on the XV-102-L.-... touch display when it has condensation in or on it.

If the XV-102-L.-... touch display has condensation in or on it, or if it has been exposed to environmental fluctuations, let the device settle into the existing ambient temperature before switching it on. Do not expose the XV-102-L.-... touch display to direct thermal radiation from heating appliances.

Apply a XV-102 to the 24 VDC supply voltage unit

The XV-102 unit will boot up.



The XV-102-L.-... touch display does not come with any runtime software for visualization or PLCs installed. The corresponding software packages can be used to install the required runtime software on the XV-102 unit.

4.1 Initial commissioning

Carry out the following steps once:

- Configure the XV-102 unit's system settings as necessary.
- Install the required software packages.

4. Commissioning 4.2 Running the XV-102

4.2 Running the XV-102

Once the XV-102-L.-... touch display has been initially commissioned, it will run whenever it is connected to the supply voltage.

In other words, it does not have to be separately switched on and off.

The device does not have an ON/OFF switch. The device is not provided with an On/Off switch. If the power supply is not provided with a switch, the device will start up (boot) as soon as it is connected to the power supply.



Reducing the level of brightness will increase the display backlight's lifespan.

Follow the instructions in the following section if your XV-102 until will not boot up and/or if an error message appears: \rightarrow Section "Faults", page 59

5. External connections

With their ports, Eaton's XV-102-L.-... touch display make it possible to connect a variety of peripheral devices and components.



DANGER STRAY CURRENTS

Large equalizing currents between the functional earthing system and the ground system of different devices may result in fire or in malfunctions due to signal interference.

If necessary, route an equipotential bonding conductor, with a cross-sectional area that is several times larger than that of the cable shielding, parallel to the cable.



CAUTION INTERFERENCES

The values specified in the technical data, as well as the device's electromagnetic compatibility (EMC), cannot be guaranteed if the following are used: unsuitable cables, improperly assembled and terminated cables, and/or wiring that does not conform to the applicable standards.

Only use cables assembled and terminated by professionals. The cables being used must be assembled and terminated as required by the port/interface description in this document. When wiring the XV-102-L.-... touch display, follow all instructions regarding how to wire the corresponding port/interface. All general Directives and standards must be complied with.

5. External connections

5.1 Layout of interfaces

5.1 Layout of interfaces

The interfaces featured by your XV-102-L.-... touch display will depend on the XV-102 version selected and cannot be modified.

The nameplate will indicate which specific interfaces are included with the unit.



Fig. 17: Interfaces options 5.7"- and 7" devices

Interfaces included on all HMI-PLCs

4	Interface Ethernet	Version RJ-45 socket, 8-pole, 2 LEDs (CAT5e/6), LAN1, 10/100 Mbps
5	USB host	USB 2.0, not galvanically isolated, plug type A, Full power (500 mA)

5.1.1 Optional interfaces

6	Interface RS-485	Version SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking
1	CAN	SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking
8	RS-232	SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

5.2 SD card

The slot for the SD card is on the side of the XV-102-L.-... touch display unit.



CAUTION DATA LOSS

Avoid frequent write operations to the device's internal memory and/or the SD card and/or the USB flash drive, as:

- The number of write cycles of the device's internal memory, SD cards and USB memory is limited.
- If there is a voltage drop while a write operation is in progress, data loss is highly likely to occur.



CAUTION DATA LOSS

- Insert or remove the SD card only when the XV-102-L.-... touch display is de-energized.
- Before switching off the device, make sure that there are no programs writing to the SD card.

Inserting the SD card

į+

SD cards cannot be inserted the wrong way around. Do not use force when inserting the card.

Push the SD card into the SD card slot until you feel it lock into place.

Removing the SD card

- Push the SD card into the SD card slot all the way to the stop.
- Pull the SD card out of the SD card slot.
- Store the SD card in its case in order to protect it.

5. External connections 5.3 USB interfaces

5.3 USB interfaces

Eaton's XV-102-L.-... touch display units feature ports that can be used to connect USB peripheral devices supported by the XV-102 unit's hardware and operating system.



CAUTION

When using commercially available peripheral devices (e.g., with the USB port), it is important to keep in mind that their EMC interference immunity parameters may render them unsuitable for use in industrial environments.

The USB ports on the XV-102-L.-... touch display are intended exclusively for maintenance work.



CAUTION DATA LOSS

Avoid frequent write operations to the device's internal memory and/or the SD card and/or the USB flash drive, as:

- The number of write cycles of the device's internal memory, SD cards and USB memory is limited.
- If there is a voltage drop while a write operation is in progress, data loss is highly likely to occur.



Only use standard USB cables with a shield. Max. cable length: 5 m.

5.3.1 USB host



Fig. 18: USB 2.0, not galvanically isolated, plug type A, Full power (500 mA)

5. External connections 5.4 Ethernet

5.4 Ethernet

The Ethernet port on the XV-102-L.-... touch display can be used as a communication interface or as a real-time field bus interface.

The Ethernet controllers support transfer rates of 10 Mbit/s and 100 Mbit/s. When the green LED lights up, this means that there is a LINK, i.e., that an active network is connected and has been detected.

When the yellow LED flashes, this means that data is being transferred.



Fig. 19: RJ-45 socket, 8-pole, 2 LEDs (CAT5e/6), LAN1, 10/100 Mbps



For the network, use shielded twisted-pair (STP) cables only.

FORCES ON THE ETHERNET INTERFACE Communications may be affected, and the connection's mechanical components may be damaged, if the Ethernet interface is subjected to strong vibrations or the RJ45 plug-in connection is subjected to pulling.

- Protect the RJ45 plug-in connection from strong vibrations.
- · Protect the RJ45 plug-in connection from tensile forces at the socket.

To commission the communication between the XV-102 and the device, follow the description for the connected device.

5.5 Serial interfaces for communication with PLCs or devices

5.5.1 COM1 RS-232

The RS232-The interface is not electrically isolated.

Λ	CAUTION NON-GALVANICALLY-ISOLATED INTERFACES			
	The XV-102-L touch display may be damaged by potential dif- ferences.			
	 The GND terminals of all bus modules must be connected. Do not connect the connector to the XV-102 or disconnect it without first de-energizing the system. 			

Tab. 13: Pin assignment RS-232

SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

SUB-D plug	PIN	signal	Description
9 pole	1	DCD	Data Carrier Detect
	2	RXD	Receive Data
	3	TXD	Transmit Data
4	4	DTR	Data Terminal Ready
3 • 7	5	GND	Signal Ground
2	6	DSR	Data Set Ready
	7	RTS	Request to Send
	8	CTS	Clear To Send
	9	RI	Ring Indicator
	Plug housings	GND	Functional earth

5.5.1.1 Wiring topic

- Shielded cables must be used.
- The maximal baud rate depends on the cable length

Tab. 14: RS-232 cable length based on baud rate

Cable length		Max. baud rate
	2.5 m	115200 Bit/s
	5 m	57600 Bit/s
	10 m	38400 Bit/s
	15 m	19200 Bit/s
	30 m	9600 Bit/s



When preparing connections, ensure that the cable shield has a low impedance connection with the connector housing.

5.5.2 COM2 RS-485

The RS-485-The interface is not electrically isolated.



NON-GALVANICALLY-ISOLATED INTERFACES

The XV-102-L.-... touch display may be damaged by potential dif-

- The GND terminals of all bus modules must be connected.
- Do not connect the connector to the XV-102 or disconnect it without first de-energizing the system.

Tab. 15: Pin assignment RS-485

SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

SUB-D plug	PIN	signal	Description
9 pole	1	n.c.	not used
	2	n.c.	not used
	3	В	Line B
4	4	n.c.	not used
3 • 7	5	GND	Ground
2	6	5 V	Output for external bus voltage
	7	Α	A cable
	8	n.c.	not used
	9	n.c.	not used
	Plua housinas	GND	Functional earth



n.c.: PIN 1, 2, 4, 8 and 9 must not be connected.

Pin 6 (5 V) must not be used as a power supply for external devices.

Wiring topic

- Screened twisted-pair cables must be used.
- The maximal baud rate depends on the cable length.

Tab. 16: Specifications for RS-485 wiring

1 3	
Rated cable impedance	120 Ohm
Permissible impedance	108 132 Ohm
Max. cable length	1200 m
Possible baud rates	9600 Bit/s
	19200 Bit/s
	38400 Bit/s
	57600 Bit/s
	115200 Bit/s



When preparing connections, ensure that the cable shield has a low impedance connection with the connector housing.

5. External connections 5.5 Serial interfaces for communication with PLCs or devices

RS-485 topology

- A bus segment can interconnect up to 32 slaves.
- Several bus segments can be connected using repeaters (bi-directional amplifiers).



The use of repeaters enables the maximum cable length to be increased.

For more details, please consult the documentation provided by manufacturer.

A bus segment must be provided with cable termination (120 Ohm) at both ends.

These terminals must be connected in the plug directly between pin 3 and 7.



The bus segment must be terminated at both ends. There must not be more than two terminations per bus segment. Running the bus segment without the right termination may result in transmission errors.



Fig. 20: Bus segment with four nodes

5.6 CAN interface for the CANopen protocol, J1939 protocol, etc.

The CAN-The interface is not electrically isolated.

CAUTION

|--|

NON-GALVANICALLY-ISOLATED INTERFACES The XV-102-L.-... touch display may be damaged by potential differences.

- The GND terminals of all bus modules must be connected.
- Do not connect the connector to the XV-102 or disconnect it without first de-energizing the system.

Tab. 17: PIN assignment for CAN interface as specified in CiA SUB-D plug 9-pole, not galvanically isolated, UNC nuts for interlocking

SUB-D plug	PIN	signal	Description
9 pole	1	n.c.	not used
	2	CAN-L	Bus line (dominant low)
	3	GND	Ground
4	4	n.c.	not used
3 • 7	5	n.c.	not used
2	6	GND	Optional Ground
	7	CAN-H	Bus line (dominant high)
	8	n.c.	not used
	9	n.c.	not used

- nc: PIN 1, 4, 5, 8 and 9 must not be connected.
- PIN 3 (CAN-GND) and 6 (GND) are internally interconnected.
- The power supply of the CAN bus drivers is implemented internally.
- A power supply for third party devices is not provided on the CAN connector.

Wiring topic

• Screened twisted-pair cables must be used.

Tab. 18: Specifications for CAN wiring according to ISO11898

Rated cable impedance			120 Ohm
Permissible impedance			108 132 Ohm
Capacitance per unit			< 60 pF/m
length			
Core cross-section		100 m	0.25 mm ²
	With a max. cable length of		0.34 mm ²
		500 m	0.75 mm ²

5. External connections 5.6 CAN interface for the CANopen protocol, J1939 protocol, etc.

he maximal baud rate depends on the cable length.					
Possible baud rates		25 m	1000 kBit/s		
		50 m	800 kBit/s		
		100 m	500 kBit/s		
	With a max. cable length of	250 m	250 kBit/s		
		500 m	125 kBit/s		
		500 m	100 kBit/s (can be set through soft-		
			ware)		
		1000 m	50 kBit/s		
		2500 m	20 kBit/s		
		5000 m	10 kBit/s		
		_			



When preparing connections, ensure that the cable shield has a low impedance connection with the connector housing.

CAN-Bus-topology

- A bus segment can interconnect up to 32 slaves.
- Several bus segments can be connected using repeaters (bi-directional amplifiers).



The use of repeaters enables the maximum cable length to be increased.

Repeaters can also be used for galvanic isolation. For more details, please consult the documentation for repeaters provided by manufacturer.

Make sure to follow the recommendations provided by CiA (CAN in Automation)

at can-cia.org.

A bus segment must be provided with cable termination (120 Ohm) at both ends.

These terminals must be connected in the plug directly between pin 2 and 7.



The bus segment must be terminated at both ends.

There must not be more than two terminations per bus segment. Running the bus segment without the right termination may result in transmission errors.



Fig. 21: CAN bus segment with four nodes

5. External connections 5.7 Screening the interface cables used

5.7 Screening the interface cables used

In order to ensure that signals are transmitted without noise so as to comply with EMC B requirements, the communication cables used must be screened.

Use screened cables or screen the cables yourself with a ferrite ring such as:

- Würth STAR-RING snap-together ferrite, split ferrite core, 30 x 20 x 20 mm, for cables with a diameter of 8 mm
- Würth STAR-GAP snap-together ferrite, split ferrite core, 31.5 x 35 x 28.3 mm, for cables with a diameter of 13 mm

Make sure to properly place the ferrite ring on the communication cable at a location close to the connection side (max. distance of 20 cm from the external device plug) on the touch display.



Fig. 22: Screening with snap-together ferrite ring

6. Faults

This section provides troubleshooting information for your XV-102-L.-... touch display in case it does not behave as expected.

Fault	Cause	Remedy
XV-102 will not boot up	No 24 VDC supply voltage	Check the input wiring. Switch on XV-102.
The Resistive touch is not responding or is responding incorrectly when used.	The touch is not calibrated correctly.	Switch on XV-102. Calibrate the touch functionality
	The touch is disabled.	Switch on XV-102. Enable the touch functionality

7. Maintenance

7.1 Cleaning and maintenance

The XV-102-L.-... touch display are maintenance-free. However, the following work may need to be carried out:

- Cleaning the Resistive touch when soiled.
- Recalibrating the Resistive touch if it stops responding correctly to touch.

7.1.1 Resistive touch



CAUTION

POINTY, SHARP OBJECTS AND CORROSIVE LIQUIDS

When cleaning the XV-102-L.-... touch display:

- Do not use any pointy or sharp objects (e.g., knives).
- Do not use aggressive or abrasive cleaning products or solvents. Make sure that no liquids get into the XV-102-L.-... touch display unit (short-circuit hazard) and that the XV-102-L.-... touch display unit is not damaged in any way.

Clean the Resistive touch with a clean, soft, damp cloth.

Recalibrating the resistive touchscreen

The resistive touchscreen will already be calibrated when you receive it. However, it will have to be recalibrated if it stops responding correctly to touch.

7.1.2 Battery

The internal battery used to back up the real-time clock is maintenance-free and is sized for a backup time of normally 10 years at 25° C (77°F) when de-energized, provided the corresponding ambient conditions are met.

7. Maintenance 7.2 Repairs

7.2 Repairs

For repairs, please contact your vendor or Eaton's Technical Support.



CAUTION DESTRUCTION

The XV-102-L.-... touch display should only be opened by the manufacturer or by an authorized center. Operate the XV-102 until only with the enclosure fully closed and sealed.

Use the original packaging to ship the device.

7.3 Storage, transport and disposal

7.3.1 Storage and transport



CAUTION UV LIGHT

CAUTION

Plastics will become brittle when exposed to UV light. This artificial aging will reduce the XV-102-L.-... touch display unit's lifespan. Protect the XV-102 unit from direct sunlight and other sources of UV radiation.



SHORT-CIRCUIT HAZARD

If the XV-102-L.-... touch display is or has been exposed to environmental fluctuations (ambient temperature, air humidity), condensation may form on or inside XV-102. As long as this condensation is present, there will be a short-circuit hazard. Do not switch on the XV-102-L.-... touch display when it has condensation in or on it. If the XV-102-L.-... touch display has condensation in or on it, or if it has been exposed to environmental fluctuations, let the device settle into the existing ambient temperature before switching it on. Do not expose the XV-102-L.-... touch display to direct thermal radiation from

The ambient conditions must be met when transporting and storing the XV-102-L.-... touch display.

The ambient air temperature for storage and transportation must not exceed the maximum specified limit:

Ambient climatic conditions				
Air pressure (in operation)	795 - 1080 hPa			
	Max. 2000 m above sea level			
Temperature				
Operation	$\theta \ 0^{\circ}C \ (32^{\circ}F) \leq T \leq 50^{\circ}C \ (122^{\circ}F)$			
Storage / Transport	-20-+60 °C (-4-+140 °F)			
Humidity	Relative humidity 10 - 95 %			
Condensation	non-condensing			

heating appliances.



Before commissioning

If storing/transporting the device in cold weather conditions or in such a way that it will be exposed to extreme differences in temperature, make sure that no condensation forms on or inside the device.

If there is condensation in or on the device, do not switch on the XV-102 until it is completely dry.

Use the original packaging to ship the device.

The XV-102-L.-... touch display is sturdily built, but the components inside it are sensitive to excessively strong vibrations and/or mechanical shock.

Accordingly, make sure to protect the XV-102-L.-... touch display from mechanical loads that exceed the scope of the unit's intended use.

The XV-102 should only be transported in its original packaging after being packed properly.

7.3.2 Disposal

EXPLOSION HAZARD LITHIUM BATTERY

The lithium battery inside the XV-102-L.-... touch display may explode if handled incorrectly.

Dispose of the XV-102 unit professionally.



Important!

Dispose of recyclables as required by your local recycling regulations.

XV-102-L.-... touch display no longer being used must be professionally disposed of as per local standards or returned to the manufacturer or relevant sales department. Tab. 19: Materials used XV-102-L.-... touch display

Assemb	ly part	Material			
Display Glass with polyester layer			yer		
Enclosu	re	PC-GF (plastic halogen	free, gray)		
material					
.	D				
Battery	Par pp1	asonic, Lithium			
	W/e	iaht (a): 0.8			
	SVI	HC substance: 1.2-dimeth	oxvethane (DME), ethylene glycol dimethyl ether (EGDME)		
	Sub	ostance weight (%): 2-4			
	or				
	Rer	ata Lithium			
	CR	025 3.0V 30mAh			
	We	ight (g): 0.6			
	SVH	HC substance: 1.2-dimeth	oxyethane (DME),		
	Sub	stance weight(%): 1-3.5			
Tab. 20: N	laterials	used in the packaging			
Packag	ging		Material		
Outer packaging]	Cardboard		
Internal	packagi	ng:			
3.5" devices		vices	Cardboard with PE sheet		
		VICES	Plastic bag: polyethylene (PE)		
	5.7" an	d 7.0" devices	Cardboard		
			Plastic bag: polyethylene (PE)		

Appendix

Appendix

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A.1 Technical data

Data sheets

The current specifications for the device can be found in the corresponding data sheet at Eaton.com/ecat

Display	Туре	Slot	interface	interface				PLC
QVGA	Catalog No.	SD card	Ethernet 100/10	USB host	RS- 232	RS- 485	CAN	Function
3.5"	XV-102-L3-35TQR-10 EP-401342	1	1	1	1	-	-	-
3.5"	XV-102-L4-35TQR-10 EP-401343	1	1	1	-	1	-	-
3.5"	XV-102-L5-35TQR-10 EP-401344	1	1	1	1	-	1	-
3.5"	XV-102-L5-35TQRC-10 EP-401345	1	1	1	1	-	1	1
3.5"	XV-102-L6-35TQRC-10 EP-401346	1	1	1	-	1	1	1

Currently available for front installation with Resistive touch TFT-LCD, 64 k colors::

Display	Туре	Slot	interface					PLC
VGA	Catalog No.	SD card	Ethernet 100/10	USB host	RS- 232	RS- 485	CAN	Function
5.7"	XV-102-L4-57TVR-10 EP-401347	1	1	1	1	1	-	-
5.7"	XV-102-L6-57TVR-10 EP-401348	1	1	1	1	1	1	-
5.7"	XV-102-L6-57TVRC-10 EP-401349	1	1	1	1	1	1	1

Display	Туре	Slot	interface				PLC	
WVGA	Catalog No.	SD card	Ethernet 100/10	USB host	RS- 232	RS- 485	CAN	Function
7.0"	XV-102-L4-70TVR-10 EP-401350	1	1	1	1	1	-	-
7.0"	XV-102-L6-70TVR-10 EP-401351	1	1	1	1	1	1	1

A.1.1 Dimension and weight specifications

A.1.1.1 3.5" Display



Fig. 23: Dimensions for 3.5" front mounting devices in mm (inches)

Width x Height x Depth 136 mm x 100 mm x 35 mm \pm 0.2 (7.72" x 5.31" x 2.01") (without plug)

Weight

0.3 kg (0.66 lbs)

A.1.1.2 5.7" Display



Fig. 24: Dimensions for 5.7" front mounting devices in mm (inches)

Width x Height x Depth 170 mm x 130 mm x 43 mm ±0.2 (10.59" x 6.85" x 2.28") (without plug)

Weight

0.6 kg (1.32 lbs)

A.1.1.3 7.0" Display



Fig. 25: Dimensions for 7.0" front mounting devices in mm (inches)

Width x Height x Depth 210 mm x 135 mm x 43 mm \pm 0.2 (15.9" x 10.04" x 2.661" \pm 0.008) (without plug)

Weight

0.6 kg (1.32 lbs)

A.1.2 General data

Display				
Catalog number	TFT-LCD			
Resolution (W \times H)				
3.5" devices	ΩVGA (320 × 240 pixels)			
5.7" devices	VGA (640 \times 480 pixels)			
7.0" devices	WVGA (800 \times 480 pixels)			
Visible screen area				
3.5" devices	70 mm 53 mm (3.5" screen diagonal)			
5.7" devices	115 mm 86 mm (5.7" screen diagonal)			
7.0" devices	152 mm 91 mm (7.0" screen diagonal)			
Color resolution	64k colors			
Contrast ratio (Normally)	Normally 300:1			
Brightness	Normally 250 cd/m ²			
Backlight				
Technology	LED			
Dimmable with software				
3.5" devices	100 % 2 % brightness			
5.7" devices	100 % 20 % brightness			
7.0" devices	100 % 20 % brightness			
Life point	Normally 40 000 h			
Resistive touch protective screen	Touch sensor (glass with foil)			
Touch sensor				
Catalog number	Resistive touch			
Technology	4-wire			
System				
Processor	RISC, 32 Bit, 800 MHz			
Internal memory				
DRAM	512 MByte			
Internal memory	4 GByte			
NVRAM	125 kByte			
External memory				
SD Memory Card Slot	One SDSC or SDHC conforming to the SDA 2.0 spe- cification – use genuine accessories only!			
Real-time clock (battery back-up)				
Battery type	CR1025, maintenance-free (soldered)			
Backup time at zero voltage	Normally 10 years			

Battery	Panasonic, Lithium BR1225 3.0V 48mAh Weight (g): 0.8 SVHC substance: 1.2-dimethoxyethane (DME), ethylene glycol dimethyl ether (EGDME) Substance weight (%): 2-4				
	or Renata Lithium CR1025 3.0V 30mAh Weight (g): 0.6 SVHC substance: 1.2-dimethoxyethane (DME), Substance weight(%): 1-3.5				
Protect	ion Style				
Front		IP65, enclosure type 4X (indoor use only) Required number of retaining brackets and threaded pins for mounting:			
		 3.5" devices: 4 pieces each 5.7" devices: 6 pieces each 7.0" devices: 8 pieces each 			
Back		IP20, enclosure type 1			

A.1.3 Port and interface specifications

Ethernet		10/100 Mbps		
USB host		USB 2.0 (1.5 / 12 / 480 MBit/s),		
		not galvanically isolated		
Interf	Interfaces, depending on the device version:			
	RS-232 (System Port)	SUB-D plug, 9-pole, UNC,		
		not galvanically isolated		
	RS-485	SUB-D plug, 9-pole, UNC,		
		not galvanically isolated		
	CAN	SUB-D plug, 9-pole, UNC,		
		not galvanically isolated		
A.1.4 Information on the power supply

Power Supply				
rated operating voltage	+ 24 VDC SELV (safet	24 VDC SELV (safety extra low voltage)/PELV (protective extra low voltage)		
permissible voltage range	Effective: 19.2-30.0 V	Effective: 19.2-30.0 V DC (rated operating voltage -20%/+25%)		
	Absolute with ripple:	Absolute with ripple: 18.0-31.2 V DC		
	Battery powered: 18.0 DC for a duration of <	D-31.2 V DC (rated operat : 100 ms	ing voltage -25%/+30%); 35 V	
Voltage dips	Ability to accommodate brief voltage dips			
	≦ 10 ms, in accordance	e with IEC61131-2		
Power consumption				
XV-102-L35	max. 5 W			
	Current consumption at 24 V DC: 5 W for basic device + 2.5 W for USB			
	module			
XV-102-L57,	max. 7 W			
XV-102-L70 Current consumption at 24 V DC: 7 W for basic device + 2.			c device + 2.5 W for USB	
	module			
fuse	Yes (fuse not accessi	ble)		
Potential isolation	no			
Protection against polarity	Yes			
reversal				
Electrical current	3.5" display	5.7" display	7.0" display	
	le ≦ 0.3 A	≦0.4 A	≦0.4 A	
I	ТН	1.0 A ² s		
Starting current inru	sh	1.5 A²s		

Appendix A.1 Technical data

A.1.5 Approvals and declarations

The following specifications apply to all XV-102-L	touch display units.
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Approvals and de	clarations			
cUL	UL508, UL File No. E20)5091		
CE	XV-102 units comply v	with all applicable European Union (EU) Directives and feature the		
	CE marking.			
NEMA	XV-102 devices compl	XV-102 devices comply with the applicable guidelines in North America		
Explosion protection II 3D Ex tc IIIC T70		P6x:		
	zone 22, category 3D			
	IP5x for group III	B devices (nonconductive dust)		
	IP6x for group III	C devices (conductive dust)		
	For front mounting: fix	ing material that must be installed as specified without fail		
	-XV-102-L35: on ea	ch 4 x Holding bracket with set screw		
	-XV-102-L57: on ea	ch 6 x Holding bracket with set screw		
	-XV-102-L/0: on ea	ch 8 x Holding bracket with set screw		
Marine approval	I Type approval for the XV-102-L touch display – provided that a radio interference			
(snipping clas-	Suppression filter for the	ne device is installed in the wiring		
Silication	DNV GL Type Approva	DINVGL-GOUGY, MANNEL PRIVAL PRIVA		
Annliad standard	and directives			
EMC (rolovant for		2004/108/EEC 2014/30/ELL		
	IEC/ENL61000-6-2	Interference immunity for industrial environments		
	IEC/EN 61000-0-2	Emitted interference for industrial environments		
	1LC/LIN 01000-0-4	Interference immunity and amission for programmable		
	IEC/EN 61131-2	logic controllers		
		Emitted interference standard for residential, com-		
	IEC/EN 61000-6-3	mercial and light-industrial environments (only applies		
		without connection to the USB interfaces)		
Explosion protecti	on (relevant for CE)	ATEX directive 94/9/EG 2014/34/EG		
	IEC/EN 60079-0	Explosive atmospheres: Equipment - General require- ments		
	IEC/ENI 60079-31	Explosive atmospheres: Equipment dust ignition pro-		
	120/ 211 000/ 3 31	tection by enclosure "t"		
Security				
_	IEC/EN 60950	Safety of Information Technology Equipment		
	111 500	Industrial Control Equipment		
	UL508	\rightarrow Section "Technical conditions for acceptance by		
		Underwriters Laboratories Inc. (UL) , page 35		
-	DIN EN 60529	Degrees of protection provided by enclosures		
	NEMA 250-2003	Enclosures for electrical equipment (1000 Volts max- imum)		
Product standards	S			
_	DIN EN 60898-1:2006-03	Electrical accessories - Circuit-breakers for overcurrent protection for household and similar installations		
	EN 50178_x	Electronic equipment for use in power installations		
	IEC/EN 61131-2	Programmable controllers: Equipment requirements and tests		

Applied standard	ds and directives	
Mechanical shock res- istance	IEC/EN 60068-2-27	15g /11ms
Vibration	IEC/EN 60068-2-6	Displacement amplitude: 5–9 Hz: 3.5 mm; 9–60 Hz: 0.15 mm Acceleration amplitude: 60–150 Hz: 2 g
Free fall, pack- aged	IEC/EN 60068-2-31	
RoHS	Directive 2011/65/EG	conform
Climatic proof-	Cold to IEC 60068-2-1	
ing	Damp heat as per EN 600)68-2-3
	Dry heat to IEC60068-2-2	
Tab. 21: Overcurren	t and short-circuit protectiv	/e device standards
Standard	Overcur	rent and short-circuit protective device
DIN VDE 0641, pa EC/EN 60898	art 11 and Miniatur trip type Utilizatio	e circuit-breaker 24 V DC, rated operational current 3 A, Z fuse 3 A, n category gL/gG
UL508	Miniatur trip type	e circuit-breaker 24 V DC, rated operational current 2 A, Z fuse 2 A
Ambient climatio	c conditions	705 4000 1 0
Air pressure (in c	operation)	795 - 1080 hPa
		Max. 2000 m above sea level
Temperature	Operation	0.000 (000F) < T < F000 (4000F)
		⊎ 0°C (32°F) ≦ 1 ≦ 50°C (122°F)
		Inclination from vertical: $\alpha \leq 45^\circ$ at operating temperature $\leq 50^\circ C$ (122°F) possible (if using natural convection)
Lumidit	Storage / Transport	$-20 - + 60 ^{\circ}\text{C} (-4 - +140 ^{\circ}\text{F})$
numialty	Condensation	nerative numidity IU - 95 %
	Condensation	non-condensing

A.2 Further usage information

Hardware

For more information on additional devices and modules, please refer to the following documentation:

Installation instructions XV-102

IL048021ZU

Software

For more information, please refer to the following manuals: GALILEO 11
MN048032EN

Communication

HMI-PLCs are able to communicate with a variety of PLCs. In order to integrate your XV-102 into your system, additional settings will need to be configured as appropriate for the PLC being used.

The following documents, together with other documentation, explain what needs to be taken into account and configured:

👜 Networks in Brief

MN05010009Z

Tutorials

For helpful videos that explain how to use specific functions, please visit the corresponding product pages on the Internet.



Download Center, Eaton Online Catalog

Enter "XV100" into the search box and the catalog will take you directly to the corresponding product group in the Automation, Control and visualization section.

Eaton.com/documentation



Product information

For up-to-date information, please consult the product page on the Internet.

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