## Catalog | May 2023



## Harmony GTUX

eXtreme outdoor HMI panels for harsh outdoor environment

Life Is On Schneider



### Discover Harmony

Advanced operator interface and industrial relays

Harmony operator interface and industrial relays enhance operational efficiency and equipment availability across industrial and building applications. Harmony includes intelligent connected products and edge terminals that visualize, gather and process data, enabling informed operator decisions

### Explore our offer

- Harmony Push Buttons and Switches
- Harmony HMI Operator Terminals, iPC and EdgeBox
- Harmony Signaling Devices
- Harmony Electrical Relays
- Harmony Safety



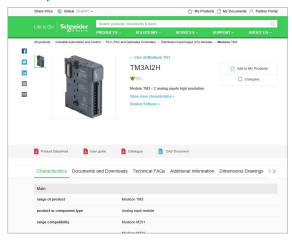
# Quick access to product information

### Get technical information about your product



Each commercial reference presented in a catalog contains a hyperlink. Click on it to obtain the technical information of the product:

- Characteristics, Dimensions and drawings, Mounting and clearance,
   Connections and schemas, Performance curves
- Product image, Instruction sheet, User guide, Product certifications, End of life manual



### Find your catalog



- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online



- Up-to-date catalogs
- Embedded product selectors,360° pictures
- · Optimized search by commercial references

### Select your training



- > Find the right Training for your needs on our Global website
- > Locate the training center with the selector tool, using this link





## General contents

#### Harmony GTUX eXtreme outdoor HMI panels

	General presentation
	Sunlight readablepage 2
	Robustness page 3
	Environment adaptabilitypage 3
	Maintainabilitypage 3
Se	election guidepage
	Presentation
	Operation, Architecture
	Environment, Configuration
	Functions
	Companion products, Automation solution
	Description
	eXtreme displays for rugged outdoor
	eXtreme boxes for rugged outdoorpage 1
	References
	Displays and Box modulespage 12
	Separate partspage 13
	Replacement partspage 14
	Connection accessoriespage 1
	Product reference index page 18

### **Harmony GTUX**

#### eXtreme outdoor HMI panels Sunlight readable

Harmony GTUX eXtreme outdoor HMI panels

Harmony GTUX is a modularly designed robust terminal suitable for harsh outdoor environments. Features like high brightness and UV protection to direct sunlight, protection against water and dust, and supporting a wide range of temperatures make it an ideal choice for direct outdoor operation in O&G, WWW, and MMM segments.

Harmony eXtreme panels can be used in applications like smart energy generation (solar, wind turbine, biomass, hydropower genset, etc.), hoisting, compressor, pumping, and car charging/washing.



EXtreme outdoor HMI panels

EcoStruxure is Schneider Electric's innovative IoT architecture addressing the needs of automation applications for a wide range of industries. The Harmony GTUX panels meet IIoT challenges at the Edge Control level by enabling secured communication from connected products on the shop floor to the required software and applications on the top floor. This provides improved profitability and new business opportunities through enhanced asset performance for more efficient operation and maintenance of capital assets.



- Remote visualization with WebGate or Web Viewer feature and with Vijeo Air/ Air+ Apps
- Remote maintenance with EcoStruxure Secure Connect Advisor

#### Sunlight readable

- > Clear visibility and resistant under direct sunlight
- > High brightness LCD (1,000 cd/m²)
- > Anti-reflection (anti-glare surface)
- > Maximum brightness (no overlay, glass touch panel)



Harmony GTUX exposed to bright sunlight



Harmony GTUX → Designed and built for harsh outdoor environments

### **Harmony GTUX**

eXtreme outdoor HMI panels Robustness, environment adaptability, maintainability

Powerful visualization and control in eXtreme environment and fully integrated into EcoStruxure Machine Expert software







#### Robustness

- > UV protected surface design and gasket
- > Dust proof and water proof (IP66F, IP67F and UL50E Type 4X (Outdoor use))
- > Wide temperature range (7" and 12" W: -30 °C...+70 °C, 15" W: -20 °C...+60 °C)
- > Resistant against shocks (40G) and vibrations (2G)



Harmony GTUX under extreme temperatures

#### **Environment adaptability**

- Atmospheric resistance with conformal coating (fully coated, corrosive gas class 3C3). This treatment increases the isolation capability of the circuit boards and their resistance to condensation, dusty atmospheres, and chemical corrosion
- > Environmental standards: UL Haz Loc (Class 1 Div. 2) and ATEX/IECEx Zone 2/22
- > Low-voltage range of 12 V...24 V = (10.8 V...28.8 V  $\sim$ )



Harsh outdoor environments

#### Maintainability

#### Easy connectivity with variety of interfaces

- > COM1 RS-485 with isolation and COM2 RS-232/RS-485
- > 2x Ethernet: Controllers, IT network
- > 2x USB Type A: Accessories, USB memory stick
- > 1x USB Type mini B: Data transfer
- > 2x SD card: System data, log data

#### Easy maintenance

- Modular design (Box + Display)
- > Removable system card
- > Batteryless design



Easy installation and maintenance with modular design







Click on the images for 3D 360° view

Applications

Type of display module

Display graphic objects and synoptic views Control and configuration of data

eXtreme Display

eXtreme Display fully coated





Display	Size	7" Wide				
	Resolution (pixels)	800 x 480 (WVGA)	800 x 480 (WVGA)  TFT Color LCD (high brightness), 262,144 colors			
	Type and display colors	TFT Color LCD (high brightness), 26.				
Gesture support		Single-touch analog resistive, 1,024	x 1,024 pixels			
Degree of protect	ion	IP66F, IP67F and UL50E Type 4X (O	outdoor use)			
Conformal coatin	g	Partially coated	Fully coated IEC/EN 60721-3-3 Class 3C3			
Functions	Brightness control	0100 (Adjusted with touch panel or	r software)			
	Backlight service life	50,000 h or more				
Dimensions	External W × H × D mm/in.	203.6 x 148.6 x 37/8.02 x 5.85 x 1.45	i			
	Cut-out W × H mm/in.	190 × 135/7.48 × 5.31				
	Weight (kg/lb)	1.300/2.900				
Supply voltage		1224 V				
Power consumpt	ion	29 W				
Environment	Operating temperature	-3065 °C (-22149 °F)				
	Storage temperature	-3070 °C (-22158 °F)				
	Vibration frequency	2G (IEC 60068-2-6)	2G (IEC 60068-2-6)			
	Shock resistance	40G (IEC 60068-2-27)				
Conformity to cer	rtifications	C€, RCM, KC, EAC, UL cUL Class 1 I	Div2, ATEX/IECEx Zone 2/22			
Compatible box n	nodels	HMIG3X	HMIG3XFH			
Display module re	eference	HMIDT35X	HMIDT35XFH			
Pages		12				

Display graphic objects and synoptic views Control and configuration of data

eXtreme Display

eXtreme Display fully coated

eXtreme Display

eXtreme Display fully coated









HMIG3XFH

HMIDT75XFH

12.1" Wide		15.6" Wide						
1,280 x 800 (WXGA)		1,366 x 768 (FWXGA)						
TFT Color LCD (high brightness), 262,	144 colors							
Single-touch analog resistive, 1,024 x 1	1,024 pixels							
-								
Partially coated	Fully coated IEC/EN 60721-3-3 Class 3C3	Partially coated	Fully coated IEC/EN 60721-3-3 Class 3C3					
0100 (Adjusted with touch panel or s	oftware)							
50,000 h or more								
308 x 230.5 x 68/12.15 x 9.07 x 2.68		408 x 264 x 68/16.06 x 10.39 x 2.68						
295 x 217/11.61 x 8.54		394 x 250/15.51 x 9.84						
3.200/7.100		4.800/10.600						
1224 V								
37 W		48 W						
-3070 °C (-22158 °F)		-2060 °C (-4140 °F)						
-3070 °C (-22158 °F)		-2060 °C (-4140 °F)						

1G (IEC 60068-2-6)

HMIG3X

HMIDT75X

15G (IEC 60068-2-27)

HMIG3X

HMIDT65X

2G (IEC 60068-2-6)

40G (IEC 60068-2-27)

CE, RCM, KC, EAC, UL cUL Class 1 Div2, ATEX/IECEx Zone 2/22

HMIG3XFH

HMIDT65XFH



Applications

Type of box module

Display graphic objects and synoptic views Control and configuration of data

eXtreme Box



RAM System memory Backup memory	RISC, 600 MHz Real Time 256 MB 1 GB SD card 512 KB NVRAM
System memory Backup memory	256 MB 1 GB SD card
System memory Backup memory	1 GB SD card
Backup memory	
	E40 KD NIV/DAM
	DIZ ND INVRAIM
Speaker output	70 mW (Rated load: 8 Ω, Freque
LINE output	Rated load: 10 kΩ or more
	Partially coated
output	Yes (24 V == /50 mA)
Asynchronous serial link	RS-485 (isolated, COM1), RS-2
USB ports	2x USB 2.0 (Type A), 1x USB 2.
Buses and networks	2x Ethernet TCP/IP (10BASE-T
	0.9/1.98
	1224 V ===
	20 W
Operating temperature	-3070 °C (-22158 °F)
Storage temperature	-3070 °C (-22158 °F)
Vibration frequency	2G (IEC 60068-2-6)
Shock resistance	40G (IEC 60068-2-27)
cations	CE, RCM, KC, EAC, UL cUL Cla
	HMIDT35X, HMIDT65X, HMID
	HMIG3X
	12
	Speaker output  LINE output  Asynchronous serial link  USB ports  Buses and networks  Operating temperature  Storage temperature  Vibration frequency  Shock resistance

uency: 1 kHz) -232C/422/485 (COM2) 2.0 (Type Mini-B) -T/100BASE-TX/1000BASE-T) lass 1 Div2, ATEX/IECEx Zone 2/22 DT75X

Display graphic objects and synoptic views Control and configuration of data

eXtreme Box fully coated



RISC, 600 MHz

Real Time

256 MB

1 GB SD card

512 KB NVRAM

70 mW (Rated load: 8 Ω, Frequency: 1 kHz)

Rated load:  $10 \text{ k}\Omega$  or more

Fully coated IEC/EN 60721-3-3 Class 3C3

Yes (24 V == /50 mA)

RS-485 (isolated, COM1), RS-232C/422/485 (COM2)

2x USB 2.0 (Type A), 1x USB 2.0 (Type Mini-B)

2x Ethernet TCP/IP (10BASE-T/100BASE-TX/1000BASE-T)

0.9/1.98

12...24 V ....

20 W

-30...70 °C (-22...158 °F)

-30...70 °C (-22...158 °F)

2G (IEC 60068-2-6)

40G (IEC 60068-2-27)

(€, RCM, KC, EAC, UL cUL Class 1 Div2, ATEX/IECEx Zone 2/22

 ${\sf HMIDT35XFH, HMIDT65XFH, HMIDT75XFH}$ 

#### HMIG3XFH





Schneider Electric



Harmony GTUX eXtreme display





Harmony GTUX eXtreme Box

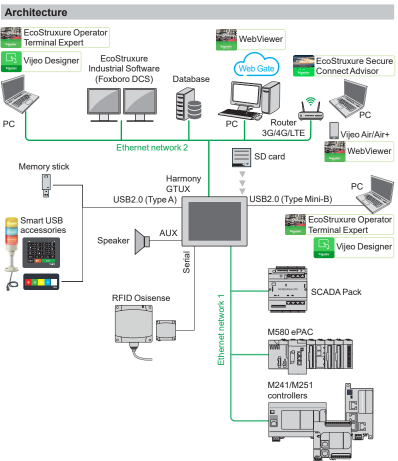
#### **Presentation**

eXtreme outdoor HMI panels are a high-performance range of HMIs that are ideal for harsh outdoor environments. They are modular units comprising a front panel display and a processing box module. The wide format displays are available in 7", 12", and 15" W screen sizes and are all compatible with the HMIG3X/HMIG3XFH box module.

#### Operation

eXtreme outdoor HMI panels feature powerful information and communication technologies with maximum operator efficiency in terms of viewing, which, depending on the model, include:

- Clear display with wide-format, single-touch technology
- High level of communication with all embedded dual interfaces: 2x serial ports, 2x USB host ports, and 2x Gigabit Ethernet ports (Multilink, Webserver and FTP, E-mail, Remote Services)
- Removable storage units for easy save/restore of operating system, HMI application, and user data (SD memory cards, USB memory stick management)
- Management of peripherals: printers, external keyboard/mouse, and Schneider Electric smart USB accessories (tower light, illuminated switch, USB keyboard)



Connected product for Remote Services

#### **Presentation** (continued)

#### **Environment**

The high-end eXtreme outdoor HMI panels have been designed in accordance with numerous standards, certifications, and requirements:

- Standards: IEC/EN 61131-2, IEC 61000-6-2, and IEC 61000-6-4
- Certifications:
- □ RCM (Australia), EAC (Eurasia), KC (Korea)
- □ cULus Industrial Control Equipment (UL508 and CSA 22.2 No.142)
- □ cULus Hazardous Locations (ANSI/ISA 12.12.01 and CSA 22.2 No. 213)
- □ ATEX/IECEx Zone2/22
- Operating temperature: -30 °C up to 70 °C
- Degree of protection on front face IP66F/IP67F (according to IEC 60529) and Type 4X UL50E (indoor and outdoor use)
- Extended power supply voltage 12...24 V ==
- For coating model IEC/EN 60721-3-3 Class 3C3. This treatment increases the isolation capability of the circuit boards and their resistance to:
- □ Condensation
- □ Dusty atmospheres (conducting foreign particles)
- ☐ Chemical corrosion, in particular during use in sulfurous atmospheres (oil refinery, purification plant, etc.) or atmospheres containing halogens (chlorine, etc.)
- □ Harsh chemical environments IEC/EN 60721-3-3 class 3C3: 7 days; 25 °C/relative humidity 75%, concentrations (mm³/m³): H<sub>2</sub>S: 2500/SO<sub>2</sub>: 2000/Cl<sub>2</sub>: 100 (1)

#### Configuration

eXtreme outdoor HMI panels can be configured using Vijeo Designer or EcoStruxure Operator Terminal Expert software in a Windows environment. These two softwares have an advanced user interface with many configurable windows enabling projects to be developed quickly and easily.

For more information, please refer to Vijeo Designer catalog and EcoStruxure Operator Terminal Expert catalog.



#### **Companion products**

With EcoStruxure Secure Connect Advisor, all Harmony GTUXs serve as a service enabler and access point for remote maintenance to your machine. EcoStruxure Secure Connect Advisor provides a more secure way to access existing Schneider Electric tools (for example: Vijeo Designer, EcoStruxure Control Expert, EcoStruxure Machine Expert) to program or monitor machines remotely. Maintenance personnel can also access Schneider Electric software and update it remotely and securely via the HMI, PLC, and other connected devices as if they are on site. Troubleshooting and repair can also be performed remotely upon request.

For more information, please refer to EcoStruxure Secure Connect Advisor catalog.

#### **Automation solution**

The Harmony GTUX integrated (2) in EcoStruxure Machine™ (3) automation solutions offer will help machine manufacturers (OEMs) to quickly design optimized machines (in terms of cost and energy efficiency).

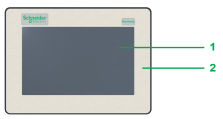
EcoStruxure Machine solutions are based on high-performance control platforms and the single EcoStruxure Machine Expert software package. EcoStruxure Machine Expert allows the development, commissioning, and programming of machines. With Vijeo Designer software, EcoStruxure Machine Expert allows programming of panels in the Harmony range.

Harmony GTUXs have been designed for EcoStruxure Plant™ (3) architecture, EcoStruxure Machine (3) architecture, based on Web and Ethernet TCP/IP technologies. Therefore, all panels with an Ethernet port have a built-in FTP server for data file transfer and a Web Gate function for remote access to the panel application from a PC with a web browser.



EcoStruxure Secure Connect Advisor remote maintenance

- (1) Apply grease (Nyogel 760G) to the following interfaces to prevent corrosion.
  - Box module: Display module interface, Expansion unit interface, Ethernet interface x2, USB (Type A) interface x2, USB (Mini-B) interface, System card interface, Storage card interface
  - Display module: Box module interface
- A grease tube of Nyogel BMXGEL0025 can be ordered separately.
- (2) Harmony GTUX is integrated into EcoStruxure Machine solution with Vijeo Designer.
- (3) For more information on the EcoStruxure Machine and EcoStruxure Plant solution, please refer to our website www.se.com.



Front view HMIDT35X

#### **Description**

#### Harmony HMIDT 35X/35XFH

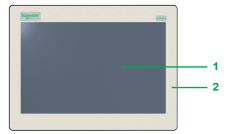
#### Front view

- Single-touch resistive screen for displaying synoptic views (262 K colors LCD TFT LED with brightness adjustable to 100 levels) in sizes 7", 12", and 15" wide
- 2 Stainless cover front panel providing IP66F, IP67F and UL50E Type 4X (Outdoor use) protection when mounted on panel or enclosure door



Rear view HMIDT35X

- 3 Power plug connector
- Box module interface
- 5 Aluminum alloy housing



Front view HMIDT65X

#### Harmony HMIDT 65X/65XFH/75X/75XFH

- 1 Single-touch resistive screen for displaying synoptic views (262 K colors LCD TFT LED with brightness adjustable to 100 levels) in sizes 7", 12", and 15" wide
- 2 Stainless cover front panel providing IP66F, IP67F and UL50E Type 4X (Outdoor use) protection when mounted on panel or enclosure door



Rear view HMIDT65X

- 3 Power plug connector
- 4 Box module interface
- 5 Aluminum alloy housing



#### **Description** (continued)

#### Harmony HMIG 3X/3XFH

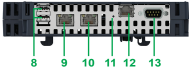
#### Front view

- Auxiliary output/Speaker output interface (AUX) for alarm, buzzer, and speaker outputs
- Status LED indicating the operating mode of the panel
- Card access LED indicating access to the SD memory card
- 1x Type Mini-B USB connector for application transfer
- Expansion unit interface cover (EXT) for optional battery

Right view HMIG3X

#### Right view

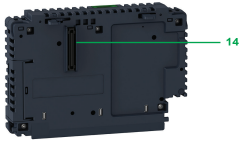
- 6 Storage unit cover for SD slot memory card dedicated to user data
- 7 System card cover (1)



Underside view HMIG3X

#### Underside view

- 2x Type A USB host connectors for connecting peripherals, transferring applications, and Modicon M340 panel port communication
- RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX/1000BASE-T with an activity LED
- 10 RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX/1000BASE-T with an activity LED
- 11 COM1 LED indicating data transmission
- 12 RJ45 connector for RS-485 serial link with isolation (COM1)
- 13 9-way male SUB-D connector for RS-232C or RS-422/RS-485 serial link to PLCs (COM2)



Rear view HMIG3X

#### Rear view

14 Display module interface

(1) You cannot open this cover when the Box module is in operation.

## Harmony GTUX eXtreme outdoor HMI panels Displays and Box modules



HMIDT 35X/35XFH

Data entry method	Display size	Resolution (pixels)	Colors	Touch type	Conformal coating Class 3C3	Reference	Weight kg/ <i>lb</i>
Via touch screen	7"	800 x 480 (WVGA)	262 K	Single-touch analog resistive	No	HMIDT35X	1.300/ 2.900
					Yes	HMIDT35XFH	1.300/ 2.900
	12.1"	1,280 x 800 (WXGA)	262 K	Single-touch analog resistive	No	HMIDT65X	3.200/ 7.100
					Yes	HMIDT65XFH	3.200/ 7.100
	15.6"	1,366 x 768 (FWXGA)	262 K	Single-touch analog resistive	No	HMIDT75X	4.800/ 10.600



HMIDT 65X/65XFH



HMIDT 75X/75XFH

GTUX_CP19004A	The state of the s
	HMIG 3X/3XFH

HMIG 3X/3XFH

Operating system	Number of ports	Application memory capacity (or system card)	Backup memory	Number of Ethernet ports	Conformal coating Class 3C3	Reference	Weight kg/ <i>lb</i>
Harmony operating system	2x USB 2.0 (Type A) 1x USB 2.0 (Mini-B) 2x Serial	1x GB SD card	512 KB (NVRAM)	2	No	нмідзх	0.900/ 1.980
					Yes	HMIG3XFH	0.900/

Yes

4.800/

10.600

HMIDT75XFH

## Harmony GTUX eXtreme outdoor HMI panels Separate parts



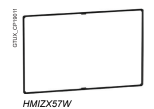
Separate parts				
Description	Characteristics	Compatible with panels	Reference	Weight kg/ <i>lb</i>
Box module Fixing Bracket	Bracket for fixing Box module to 7" W Display module	HMIDT35X	HMIZXFIX1	_
	Bracket for fixing Box module to 12"/15" W display module	HMIDT65X HMIDT75X	HMIZXFIX2	_
SD memory card system	1 GB, blank	HMIG3X	HMIZSD1GS	
SD card	4 GB, blank	HMIG3X	HMIZSD4G	_
Power supply connector Sold in lots of 5	Connector to connect DC power supply cables to 12"/15" W display modules	HMIDT65X HMIDT75X (right-angle connection)	HMIZGPWS2	0.030/ 0.066



	12/13 W display modules	(rigint-arigie confidention)		
Description	Characteristics	Length m/ft	Reference	Weight kg/ <i>lb</i>
Remote USB port for HMI panels	Enables the USB Type A port to be located remotely on the rear of the XBT or HMIGTU panel, on a panel, or an enclosure door (Ø 21 mm fixing device)	1/3.28	XBTZGUSB	_
Remote USB port for HMI panel	Enables the USB Mini-B port to be located remotely on the rear of the HMIGTU panel, on a panel, or an enclosure door (Ø 21 mm fixing device)	1/3.28	HMIZSUSBB	_
Battery	HMIGTUX	-	HMIZGBAT	_
Auxiliary connector Sold in sets of 5 units	HMIGTUX	-	HMIZGAUX	_
Stylus Sold in lots of 5	-	-	XBTZGPEN	_
Grease tube Nyogel 760G	Corrosion prevention on the interface connectors HMIGTUX	-	BMXGEL0025	

**Note:** Separate part products may be changed or discontinued without notice. Please check our website www.se.com for the latest information.

## Harmony GTUX eXtreme outdoor HMI panels Replacement parts



Spare parts					
Description Description	For use with panel			Reference	Weight kg/lb
Seals	HMIDT35X		HMIZD53W	-	
	HMIDT65X			HMIZD56W	-
	HMIDT75X			HMIZX57W	-
USB fastenings Sold in lots of 5	HMIGTUX (USB Type	eA)		HMIZGCLP1	-
	HMIGTUX (USB Type	e Mini-B)		HMIZSCLP3	_
Power supply connector Sold in lots of 5	HMIDT35X (direct cor	nnection)	HMIZGPWS	0.030/ 0.066	
	HMIDT65X/HMIDT75 with screws)	HMIZXPWS	0.030/ 0.066		
Cables for applica	ition transfer - F	Panels to PC			
Type of panel (panel end connector)	Connector (PC end)	Туре	Length m/ft	Reference (1)	Weight kg/ <i>lb</i>
HMIGTUX	USB	USB Type Mini-B	1.80/ 5.91	BMXXCAUSBH018	-
		USB Type A	1.80/ 5.91	XBTZG935	_
Printer connection	n cables				
Type of printer	Connector (printer end)	Туре	Length m/ft	Reference	Weight kg/ <i>lb</i>
HMIGTUX	25-way female SUB-D	RS-232C (COM2)	2.5/ 8.20	XBTZ915	0.200/ <i>0.441</i>
Serial printer for HMIGTUX	9-way female SUB-D	USB Type A/RS-232C	1.80/ 5.91	HMIZURS	_
Adapters and isol	ation boxes for	<b>HMIGTU</b> panels	5		
Description	Type of connector (automation product end)	Physical link (HMIGTU panel end)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Adapter for HMIGTUX	25-way SUB-D connector	RJ45 connector	0.2/ 0.66	XBTZG939	-
Adapter for HMIGTUX (COM2 port)	25-way SUB-D connector	9-way SUB-D connector, RS-232C	0.2/ 0.66	XBTZG919	_

<sup>(1)</sup> Cable included (depending on the model) with Vijeo Designer software packages. For more information on Vijeo Designer, please refer to Vijeo Designer catalog.

Note: The spare part products may be changed or discontinued without notice. Please check our website www.se.com for the latest information.

## Harmony GTUX eXtreme outdoor HMI panels Connection accessories



Automation	Type of	Protocol	Type of	Link	On	Length	Reference	Weight
product type	connector (automation product end)		panel	LIIIK	port	m/ft	Reference	kg/lb
Nano, Modicon TSX Micro, Modicon Premium	Panel port, 8-way female	Uni-TE (V1/V2), Modbus	HMIGTUX	RS-485	COM1	2.5/8.20	XBTZ9780	0.180 0.397
	mini-DIN					10/32.80	XBTZ9782	_
			HMIGTUX	RS-232	COM2	2.5/8.20	TSXPCX1031	_
Modicon M340 Modicon M262 Modicon M258	RJ45	Modbus	HMIGTUX	RS-485	COM1	2.5/8.20	XBTZ9980	0.230/ 0.507
Modicon M2●1						10/32.80	XBTZ9982	_
					COM2	2.5/8.20	XBTZ9008	_
Modicon M340	USB Type Mini-B	Panel port	HMIGTUX	USB	USB Type A	1.8/5.91	BMXXCAUSBH018	0.230/ 0.507
						4.5/ 14.76	BMXXCAUSBH045	_
Modicon Quantum	9-way male SUB-D	Modbus	HMIGTUX	RS-232C	COM2	2.5/8.20	XBTZ9710 + (1)	0.210/ 0.463
Modicon STB	HE13 (NIM, network interface module)	Modbus	HMIGTUX	RS-232C	COM2	2/6.56	STBXCA4002	0.210/ 0.463
Modicon Momentum M1	RJ45 (port 1 on Momentum M1)	Modbus	HMIGTUX	RS-232C	COM2	2.5/8.20	XBTZ9711 + (1)	0.210/ 0.463
TeSys U T starters ATV 312/61/71	RJ45	Modbus	HMIGTUX	RS-485	COM1	3/9.84	VW3A8306R30	0.060/ 0.132
variable speed drives ATS 48 starters						1/3.28	VW3A8306R10	_
Lexium 05 Preventa XPSMC						2.5/8.20	XBTZ9980	_
						10/32.80	XBTZ9982	_
					COM2	2.5/8.20	XBTZ9008	

<sup>(1)</sup> XBTZG919 adapter should be used with cables with "+ (1)" after the reference.

**Note:** The connection accessories may be changed or discontinued without notice. Please check our website www.se.com for the latest information.

### Harmony GTUX eXtreme outdoor HMI panels Connection accessories



XBTZG9774

Cables and adap	ters for connecti	ng Harmony pane	Is to thir	d-party	PLCs	
Mitsubishi, Melsec I	PLCs					
<b>Description</b> Driver used	Type of panel	Type of connector (fitted to cable, excluding adapter)	Physical link (COM2)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cable, Q CPU (SIO)	HMIGTUX	9-way SUB-D mini-DIN	RS-232C	5/16.40	XBTZG9774	-
Connection cable,	HMIGTUX	9-way SUB-D	RS-232/	5/16.40	XBTZG919 +	_
FX (CPU)		mini-DIN	RS-422		XBTZ980	
Rockwell Automatic	on, Allen-Bradley PL	Cs				
<b>Description</b> Driver used	Type of panel	Type of connector (fitted to cable, excluding adapter)	Physical link (COM2)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cables, DH485	HMIGTUX	9-way SUB-D	RS-485	5/16.40	XBTZ9732 + (1)	-
Siemens, Simatic P	LCs					
<b>Description</b> Driver used	Type of panel	Type of connector (fitted to cable, excluding adapter)	Physical link	Length m/ft	Reference	Weight kg/lb
Connection cable,	HMIGTUX	RJ45/9-way SUB-D	RS-485	2.5/	XBTZG9721	_

(COM1)

RS-232C (COM2)

(COM1)

RS-485 (2) 3/

RS-485 (2) 2.5/ (COM1) 8.20

8.20

XBTZG9292

VW3A8306D30

**XBTZG9721** 

0.150/

0.331

3/

9.84

9.84

**HMIGTUX** 

HMIGTUX

PPI, S7 200

Connection cables, MPI port, S7 300/400

Note: The connection accessories may be changed or discontinued without notice. Please check our website www.se.com for the latest information.

9-way SUB-D/ 9-way SUB-D

other end

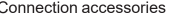
RJ45/flying leads at

RJ45/9-way SUB-D

<sup>(1)</sup> XBTZG939 adapter should be used with cables with "+ (1)" after the reference.

<sup>(2)</sup> Non-isolated RS-485 serial link, 12 Mbps.

## Harmony GTUX eXtreme outdoor HMI panels Connection accessories











VW3A8306TF10

Type of bus/ network	Tap-off units	Connector (tap-off unit end)	Panel type	Length m/ft	Reference	Weight kg/lb
Uni-Telway serial link	Subscriber socket TSXSCA62	15-way female SUB-D	HMIGTUX	3/9.84	VW3A8306	0.150 <i>0.331</i>
	Connection box TSXPACC01	8-way female mini-DIN	HMIGTUX	2.5/8.20	XBTZ9780	0.180 0.396
Modbus serial link	Subscriber socket TSXSCA64	15-way female SUB-D	HMIGTUX	3/9.84	VW3A8306	0.150 0.331
	T-junction box	With integrated cable, RJ45 fitted	HMIGTUX	1/6.56	VW3A8306TF10	-
Ethernet TCP/IP network	Hubs: 499 NEH/NOH Switches:	RJ45	HMIGTUX	2/6.56	490NTW00002	_
	499 NES, 499 NMS, 499 NSS and 499 NOS			5/16.40	490NTW00005	-
	499 1103			12/39.37	490NTW00012	-
				40/131.23	490NTW00040	_
				80/262.47	490NTW00080	

Connection of Harmony panels to fieldbuses				
Type of bus/ network	Connection components	Type of panel	Reference	Weight kg/lb
Modbus Plus	USB gateway	HMIGTUX	XBTZGUMP	_

Note: The connection accessories may be changed or discontinued without notice. Please check our website www.se.com for the latest information.

## Harmony GTUX eXtreme outdoor HMI panels Product reference index

#	
490NTW00002	17
490NTW00005	17
490NTW00012	17
490NTW00040	17
490NTW00080	17

XBTZG939	14
XBTZG9292	16
XBTZG9721	16
XBTZG9774	16
XBTZGPEN	13
XBTZGUMP	17
YRTZGUSR	13

В	
BMXGEL0025	13
BMXXCAUSBH018	14 15
BMXXCAUSBH045	15
Н	
HMIDT35X	12
HMIDT35YEH	12

BIIIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	70
Н	
HMIDT35X	12
HMIDT35XFH	12
HMIDT65X	12
HMIDT65XFH	12
HMIDT75X	12
HMIDT75XFH	12
HMIG3X	12
HMIG3XFH	12
HMIZD53W	14
HMIZD56W	14
HMIZGAUX	13
HMIZGBAT	13
HMIZGCLP1	14
HMIZGPWS	14
HMIZGPWS2	13
HMIZSCLP3	14
HMIZSD1GS	13
HMIZSD4G	13
HMIZSUSBB	13
HMIZURS	14
HMIZX57W	14
HMIZXFIX1	13
HMIZXFIX2	13
HMIZXPWS	14

S	
STBXCA4002	15
T	
TSXPCX1031	15
V	
VW3A8306	17
VW3A8306D30	16
VW3A8306R10	15
VW3A8306R30	15
VW3A8306TF10	17
Х	
VRT7015	1/

17
14
16
15
15
15
16
15 17
15
15
15
14 16
14





### Learn more about our products at www.se.com/hmi

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric

#### **Schneider Electric Industries SAS**

Head Office 35, rue Joseph Monier - CS 30323 F-92500 Rueil-Malmaison Cedex France

DIA5ED2181203EN May 2023 - V4.0