

Keyboard HMI with configurable touchscreen display adapted to severe 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

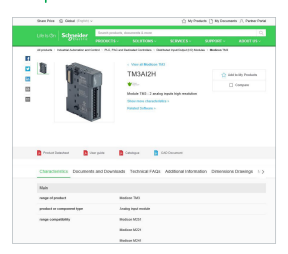


- > With just 3 clicks, you can access the Industrial Automation and Control catalogs, in both English and French
- > Consult digital automation catalogs at Digi-Cat Online

## Select your training



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





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





## General contents

## **Harmony GK**

	General Presentation	. page 2
Se	election guide	. page 4
	Presentation	. page 6
	Functions	. page 7
	Description	
	HMIGK2310: 5.7" screen	page 9
	HMIGK5310: 10.4" screen	page 10
	References	
	Keypad-Touchscreen panels	page 11
	Protection accessories and separate parts	page 11
	Connection accessories	page 12
	Connection system	page 15
	Product reference index	nage 16

## Keyboard HMI with configurable touchscreen display adapted to severe environment

## **Harmony GK**

Keyboard HMI with configurable touchscreen display adapted to severe environment

Harmony GK are ultra-flexible graphic panels are available in both keypad and touchscreen user interface options. They have similar display and communication characteristics to Harmony GTO and enhance the operator experience with the addition of a keypad. They are available in two screen sizes (5.7" and 10.4") which can be configured and controlled to meet the user's requirements.

Designed to operate in severe environments, Harmony GK panels give optimum control by means of the keypad and touchscreen. They are suitable for industrial sectors exposed to harsh environments, such as:

- Material manufacturing: cement, bricks, wood, glass, etc.
- Metal
- Pulp & paper
- Mining
- Automotive



HMIGK2310



TIMIGNOST

## **Harmony GK**

#### Ultra-flexible user interface

The touchscreen and keypad keys can be configured simultaneously or separately with:

- Function keys (Fi) with customizable labels or associated screen pictograms (Ri)
- Industrial pointer to execute precise commands on screen
- Alphanumeric keypad based on a mobile phone keypad principle
- 3-color LEDs associated with function keys to signal command status
- Improved key sensitivity for visual machine control

### Easy operation

In difficult, dusty, or dirty conditions, when the touchscreen cannot be used, the Harmony GK panel can still be operated wearing gloves, because of positive keypad action



## **Optimum security for operators**

The keypad is securely designed, ensuring operators can access the command keys at any time with possible dual actions, and locked during critical operation phases.

#### Easy maintenance

The Harmony GK has enhanced features that enable easy maintenance and time saving, such as:

- Long-life LED backlight with low power consumption and fewer replacements
- Highly robust with operating temperatures up to 55 °C, reducing risks during maintenance and the time taken
- In-built SD card slot and standard SD media card, so no PC is required to upgrade the application on site
- Easy installation with tool-free mounting spring clips
- Simple replacement of removable batteries
- Remote diagnostics with Vijeo Air/Air+ enable maintenance staff to identify issues without being physically present at site

## Harmony GK → Robust & ultra-flexible HMI for industrial operations

# General presentation (continued)

## **Harmony GK**

Keyboard HMI with configurable touchscreen display adapted to severe environment

## Harmony GK (continued)

## **Easy substitution**

Existing Harmony XBTF or XBTGK panels with keypads can easily be replaced with Harmony GK panels:

- Identical screen size and communication capability
- Same cut-out and keypad layout
- Use of spring clips
- Same configuration software with Vijeo Designer

#### Vijeo Designer software

With the advanced ergonomic design of Harmony GK, the single Vijeo Designer configuration software in Schneider Electric's HMI range ensures that operator dialogue projects can be processed quickly and easily. It also offers a complete set of application management tools.

The Vijeo Air/Air+ offer is fully compatible with Harmony GK and enables remote access and connectivity anytime, anywhere.



Vijeo Designer software



Vijeo Design' Air



Vijeo Design' Air Plus

Keyboard HMI with configurable touchscreen display adapted to severe environment

Applications

Display of text messages, graphic objects and synoptic views Control and configuration of data



Screen	Туре
	Size
	Resolution
	Backlight

Color TFT LCD QVGA, 320 x 240 pixels, 65 K colors Life span > 50,000 hrs @ 25 °C/77 °F

Data entry Static function keys Dynamic function keys Service keys

Via keypad and/or touchscreen (configurable) and/or industrial pointer 14

**Memory capacity** 

Application

128 MB Flash EPROM 4 GB SD Card

**Functions** Maximum number of pages Variables per page Representation of variables Recipes Curves Alarm logs Real-time clock Discrete I/O

Limited by capacity of internal Flash EPROM memory or SD card memory Unlimited (8000 variables max.) Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED 32 groups of 64 recipes comprising 1024 ingredients max. Yes, with log

Communication Downloadable protocols Asynchronous serial link

Uni-TE, Modbus, Modbus TCP/IP and for PLC brands: Mitsubishi, Omron, Allen-Bradley and RS-232C (COM1)

USB ports Bus and networks Printer link

RS-485 (COM2) Modbus Plus, Fipway with USB gateway Ethernet TCP/IP (10BASE-T/100BASE-TX) RS-232C (COM1) serial link, USB port for parallel printer

Development software

Vijeo Designer (on Windows 10 Professional and Windows 7 Professional 32/64-bit) Harmony (CPU 333 MHz RISC)

**HMIGK2310** 

Built-in

Display of text messages, graphic objects and synoptic views Control and configuration of data



Color TFT LCD

VGA, 640 x 480 pixels, 65 K colors

Life span > 50,000 hrs @ 25 °C/77 °F

Via keypad and/or touchscreen (configurable) and/or industrial point

18

128 MB Flash EPROM

4 GB SD Card

Limited by capacity of internal Flash EPROM memory or SD card memory

Unlimited (8000 variables max.)

Alphanumeric, bitmap, bargraph, gauge, tank, tank level indicator, curves, polygon, button, LED

32 groups of 64 recipes comprising 1024 ingredients max.

Yes, with log

Built-in

Uni-TE, Modbus, Modbus TCP/IP and for PLC brands: Mitsubishi, Omron,

Allen-Bradley and Siemens

RS-232C (COM1) RS-485 (COM2)

Modbus Plus, Fipway with USB gateway

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

RS-232C (COM1) serial link, USB port for parallel printer

Vijeo Designer (on Windows 10 Professional and Windows 7 Professional 32/64-bit)

Harmony (CPU 333 MHz RISC)

#### HMIGK5310







Keyboard HMI with configurable touchscreen display adapted to severe environment



HMIGK2310

## Presentation

The Harmony GK offers a range of keypad-touchscreen panels (HMIGK) available in 5.7" and 10.4" (color) panel sizes.

## Operation

The HMIGK panels can be operated at several function levels. These multifunction Harmony GK panels feature information and communication technologies, which include:

- High communication level (embedded Ethernet, multilink, Web server and FTP)
- External data storage (SD memory card and USB memory stick) for storing production data and backing up applications
- USB tower light
- Management of peripherals: printers, bar code readers, etc.



Display page

## Configuration

Harmony GK panels can be configured using Vijeo Designer software in a Windows 7, Windows 8.1 and Windows 10 Pro environment.

Vijeo Designer software boasts an advanced user interface with many configurable windows, enabling projects to be developed quickly and easily. The Harmony GK range is compatible with Vijeo Designer V6.2 SP4.1 or later. For more information, please refer to Vijeo Designer catalog DIA5ED2130614EN.

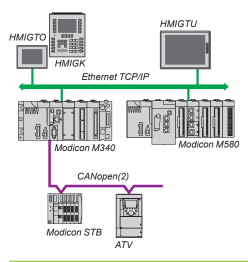
Keyboard HMI with configurable touchscreen display adapted to severe environment

### Communication

Harmony GK panels communicate with PLCs via one or two integrated serial links, using the following communication protocols:

- Schneider Electric (Uni-TE, Modbus)
- Third-party: Mitsubishi Electric, Omron, Allen-Bradley and Siemens

Harmony GK panels can be connected to Ethernet TCP/IP networks using Modbus TCP or third-party protocols, and to fieldbuses (Fipway, Modbus Plus).



### **Functions**

Harmony GK panels offer the following functions:

- Display of animated mimics with 8 types of animation (pressing the touch panel, color changes, filling, movement, rotation, size, visibility and value display)
- Control and modification of numeric or alphanumeric variables
- Display of current date and time
- Real-time and trending curves with log
- Alarm display, alarm log and management of alarm groups
- Multiwindow management
- Page calls initiated by the operator
- Multilingual application management (10 languages at the same time)
- Recipe management
- Data processing via Java script
- Storage of the application and logs on external SD application memory card (multifunction range) or USB key
- Serial printer and bar code reader management

## **Architectures and communication**

The Harmony GK range is perfectly integrated in the EcoStruxure Machine (1) automation solutions offer, which helps machine manufacturers (OEMs) quickly design optimized machines (in terms of cost and energy efficiency).

EcoStruxure Machine solutions are based on high-performance control platforms and a single software package: SoMachine and EcoStruxure Machine Expert. SoMachine and EcoStruxure Machine Expert allows the development, commissioning and programming of machines. SoMachine version 4.2 allows programming of panels in the Harmony GK range using Vijeo Designer software.

Harmony GK Panels have been designed for EcoStruxure Plant (1) and EcoStruxure Machine (1) architectures and also for Transparent Ready equipment (combination of Web and Ethernet TCP/IP technologies). Therefore, all panels with an Ethernet port feature 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 an Internet browser. Vijeo Designer also allows Harmony Panels to browse HTML pages and send e-mails.



SoMachine

EcoStruxure Machine Expert



Vijeo Designer

- (1) For more information on the "EcoStruxure Plant and EcoStruxure Machine" concept, please refer to our website <a href="https://www.se.com/Solutions/EcoStruxure Plant and Machine">www.se.com/Solutions/EcoStruxure Plant and Machine</a>.
- (2) For more information on CANopen bus references, please refer to CANopen for machines catalog on our website www.se.com.

Description: References: page 9 page 11

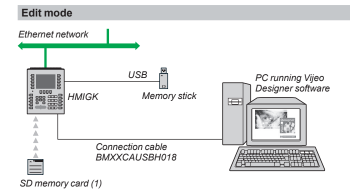
Accessories:

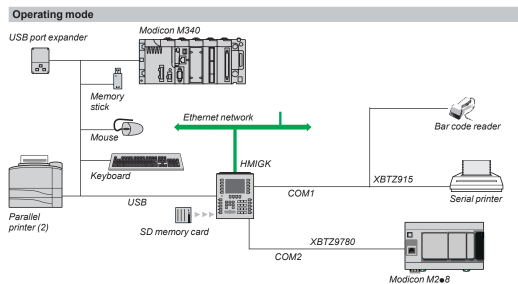
Connections:

Keyboard HMI with configurable touchscreen display adapted to severe environment

## Panel operating modes

The following illustrations show which equipment can be connected to Harmony GK according to the two operating modes.



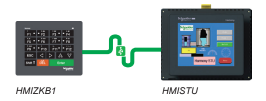


### Improve environmental resistance with Conformal Coating

The Conformal Coating service offer consists of varnishing the electronic cards to prolong the service life of the panels and enable them to be used in corrosive environments. Varnishing increases resistance to condensation, dusty atmospheres and chemical corrosion (sulphurous and halogenous atmospheres). For further information on this service offer, please contact our Customer Care Center.

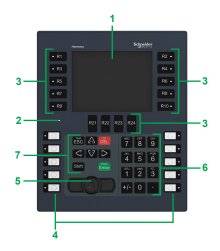
## Harmony Small panels with keypad-touchscreen flexibility

The Harmony GK keypad is consistent with the design and features of USB keypad accessory **HMIZKB1**. HMI small touchscreen panels can thus also be converted to keypad-touchscreen panels by connecting this USB keypad accessory.



(1) Validated with Hewlett Packard printer via USB/PIO converter.

Keyboard HMI with configurable touchscreen display adapted to severe environment HMIGK2310: 5.7" screen



#### **Description**

#### **HMIGK2310**

#### Front view

- 1 A touchscreen for displaying synoptic views (5.7" color) which is configurable with Viieo Designer
- 2 A multicolor status indicator (green, orange and red) showing the panel operating mode.
- 3 14 dynamic function keys (Ri) with 3-color LED (green, orange, red)
- 4 10 static function keys (Fi) with 3-color LED (green, orange, red) and customizable labels
- 5 An industrial mouse pointer ", configurable using Vijeo Designer
- 6 12 alphanumeric keys (0...9, +/-, .), which can be pressed several times in succession to access characters (A...Z)
- 7 8 service keys:

Delete character to left of cursor

Move cursor to right or left in an entry field

Confirm a selection or entry

Shift Access the second of the dual key functions

Increment or decrement a numeric field value or activate the next or previous object

Exit entry mode

Shift + ESC Display the configuration menu of the panel

Shift + Enter Copy the current screen

Shift + DEL Delete entire field



Schneider

- 1 A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 panel port communication (USB1)
- 2 A 9-way male SUB-D connector for RS-232C serial link to PLCs (COM1)
- 3 An RJ45 connector for RS-485 serial link (COM2)
- 4 An SD card access LED indicator
- 5 A COM2 yellow LED indicating data transmission status
- 6 An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX
- 7 A mini-B USB connector for application transfer (USB2) (1)
- 8 A slot for SD memory card/battery with cover
- 9 A removable screw panel block for 24 V --- power supply

(1) See page 12 for details of the required connection accessories.



Keyboard HMI with configurable touchscreen display adapted to severe environment HMIGK5310: 10.4" screen



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

#### **HMIGK5310**

#### Front view

- 1 A touchscreen for displaying synoptic views (10.4" color TFT) which is configurable using Vijeo Designer
- A multicolor status indicator (green, orange and red) showing the panel operating
- 3 18 dynamic function keys (Ri) with 3-color LED (green, orange, red)
- 12 static function keys (Fi) with 3-color LED (green, orange, red) and customizable labels
- An industrial mouse pointer ", configurable using Vijeo Designer
- 12 alphanumeric keys (0...9, +/-, .), which can be pressed several times in succession to access characters (A...Z)
- 7 8 service keys:

Delete character to left of cursor

Move cursor to right or left in an entry field

Confirm a selection or entry

Access the second of the dual key functions

AV

Increment or decrement a numeric field value or activate the next or previous object

Exit entry mode

Display the configuration menu of the panel

Copy the current screen

Delete entire field



## Rear view

- An SD card access LED indicator
- An RJ45 connector for Ethernet TCP/IP link, 10BASE-T/100BASE-TX
- A removable screw panel block for 24 V == power supply
- A COM2 yellow LED indicating data transmission status
- A mini-B USB connector for application transfer (USB2) (1)
- An RJ45 connector for RS-485 (COM2) with switch for polarization of the link used on Modbus
- A 9-way male SUB-D connector for RS-232C serial link to PLCs (COM1)
- A type A USB host connector for connecting peripherals, transferring applications and Modicon M340 panel port communication (USB1)
- A slot for SD memory card/battery, with hinged cover

(1) See page 12 for details of the required connection accessories.

Keyboard HMI with configurable touchscreen display adapted to severe environment Keypad-Touchscreen panels, protection accessories and separate parts



HMIGK2310

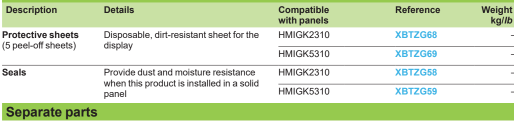
Keypad-Touchscreen panels (1)								
Type of screen	Number of ports	Application memory capacity	SD memory card	Video input	Number of Ethernet ports	Reference	Weight kg/lb	
5.7" screen								
TFT Color mode	1 COM1 1 COM2 2 USB	128 MB	Yes	No	1	HMIGK2310	1.800/ 3.968	



10.4" screen

HMIGK5310

TFT Color mode	1 COM1 1 COM2 2 USB	128 MB	Yes	No	1	HMIGK5310	3.300/ 7.275
<b>Protection</b> a	accessories						





	panel	HIVIIGNOSTU	AD12G59	_
Separate parts				
Description		For use with panels	Reference	Weight kg/lb
USB fastenings Sold in lots of 5	Type A	HMIGK●●●	HMIZGCLP1	_
Sold in lots of 5	Type mini-B		HMIZSCLP3	_
Power supply connector Sold in lots of 5	or	HMIGK●●●	HMIZGPWS	0.030/ 0.066
Sheets of customizable Sold in lots of 10	labels for GK panels	HMIGK2310	XBLYGK2	0.030/ 0.066
		HMIGK5310	XBLYGK5	_
Spring clip fasteners		HMIGK●●●	XBTZ3002	_
Remote USB port for panel GK	Enables the USB type A port to be located remotely on the rear of the XBT panel on a panel or enclosure door (Ø 21 mm fixing device)	HMIGK2310 HMIGK5310	XBTZGUSB	_
Remote USB port for panel GK	Enables the USB mini-B port to be located remotely on the rear of the HMIGK panel on a panel or enclosure door (Ø 21 mm fixing device)		HMIZSUSBB	_
SD Memory Card 4GB	4 GB SD Memory Card	_	HMIZSD4G	_

Equivalent product table between XBTGK panels and HMIGK panels								
Old range XBTGK	New range HMIGK	Comments						
XBTGK2120	HMIGK2310							
XBTGK2330	HMIGK2310							
XBTGK5330	HMIGK5310	No auxiliary connector, only one USB port type A						

Note: When upgrading from Harmony XBTGK range to the Harmony GK range, the following parameters must be taken into

- Connection fieldbus Profibus DP and DeviceNet not possible
   COM1 serial ports only support RS232C signal
- No CF card but SD card for optional storage unit
- No CANopen Primary support with Combo function

   An additional mini-B USB port available for easy application download
- Same cut-out and same keypad layout
- New backlight LED with less consumption

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





<sup>(1)</sup> Fixing kit (spring clips), locking device for USB connectors, customizable label sheets and instruction sheet included with

Harmony GK
Keyboard HMI with configurable touchscreen display adapted to severe environment Connection accessories

Cables for application transfer - Panel to PC								
Type of panel (panel end connector)	Connector (PC end)	Туре	Length m/ft	Reference (1)	Weight kg/lb			
HMIGK	USB mini-B	USB	1.8/ 5.91	BMXXCAUSBH018	0.230/ <i>0.507</i>			

Printer connection cables								
Type of printer (2)	Connector (printer end)	Туре	Length Reference m/ft	Weight kg/ <i>lb</i>				
Serial printer for HMIGK panels	25-way SUB-D female	RS-232C (COM1)	2.5/ <b>XBTZ915</b> 8.20	0.200/ 0.441				
Serial printer for HMIGK panels	USB	RS-232C (COM1)	1.80/ <b>HMIZURS</b> 5.91	_				

## Adaptors and isolation boxes for Harmony GK panels

These 2 adaptors are used with the connection cables depending on the application concerned.

Description	Type of connector (automation product end)	Physical link (HMIGK panel end)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Adaptor for HMIGK (COM2 port)	25-way SUB-D connector	RJ45 connector	0.2/ 0.66	XBTZG939	-
Adaptor for HMIGK (COM1 port)	25-way SUB-D connector	9-way SUB-D connector, RS-232C	0.2/ 0.66	XBTZG919	_
Description	For use with	Link to isolate		Reference	Weight kg/lb
Serial link isolation units for HMIGK	Connection to serial port of HMI panel     Isolated link on 9-way SUB-D connector (3)	RS-232C/RS-485 (COM	1)	XBTZGI232	_
	Box power supply via USB port of panel. Incorporates a USB port expander.	RS-485 (COM2)		XBTZGI485	_

Cables for con	necting Harm	ony pane	els to ot	her Schn	eider E	Electric	products	
Automation product type	Type of connector (automation product end)	Protocol	Type of panel	Link	On port	Length m/ft	Reference	Weight kg/lb
Nano, Modicon TSX Micro, Modicon Premium	Panel port, 8-way female mini-DIN	Uni-TE (V1/V2), Modbus	HMIGK	RS-485	COM2	2.5/ 8.20 10/	XBTZ9780 XBTZ9782	0.180/ 0.397
						32.80	X2 120102	
Modicon M340 Modicon M2●●	RJ45	Modbus	HMIGK	RS-485	COM2	2.5/ 8.20	XBTZ9980	0.230/ 0.507
						10/ 32.80	XBTZ9982	
Modicon M340	USB Panel port Mini-B	nel port HMIGK	USB	USB USB type A	1.8/ 5.91	BMXXCAUSBH018	0.230/ 0.507	
						4.5/ 14.76	BMXXCAUSBH045	_
Modicon Quantum	9-way male	Modbus	HMIGK	RS-232C	COM1	2.5/ 8.20	XBTZ9710 + (4)	0.210/ 0.463
	SUB-D					3.7/ 12.14	990NAA26320	0.290/ 0.639
Modicon STB	HE13 (NIM, network	Modbus	HMIGK	RS-232C	COM1	2/ 6.56	STBXCA4002	0.210/ 0.463
	interface module)					2.5/ 8.20	XBTZ988 + (4)	0.220/ 0.485
Modicon Momentum M1	RJ45 (port 1 on Momentum M1)	Modbus	HMIGK	RS-232C	COM1	2.5/ 8.20	XBTZ9711 + (4)	0.210/ 0.463
TeSys U, T starters	RJ45	Modbus	HMIGK	RS-485	COM2	3/ 9.84	VW3A8306R30	0.060/ 0.132
ATV 312/61/71 variable speed						2.5/ 8.20	XBTZ9980	_
drives ATS 48 starters Lexium 05						10/ 32.80	XBTZ9982	_



Preventa XPSMC

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



XBTZG939



XBTZGI485

<sup>(2)</sup> Parallel printer (see page 8).
(3) Male connector with XBTZGI232, female connector with XBTZGI485.
(4) XBTZG919 adaptor to be used with cables.

**Harmony GK**Keyboard HMI with configurable touchscreen display adapted to severe environment Connection accessories





Cables and ada	ptors for conne	cting Harmony pa	anels to th	nird-part	y PLCs	
Mitsubishi, Melsec	PLCs					
Description Driver used	Type of panel	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cable Q Link (SIO)	HMIGK	9-way SUB-D 9-way SUB-D	RS-232C	5/ 16.40	XBTZG9772	_
Connection cable Q CPU (SIO)	HMIGK	9-way SUB-D mini-DIN	RS-232C	5/ 16.40	XBTZG9774	_
Connection cable A Link (SIO)	HMIGK	9-way SUB-D 25-way SUB-D	RS-232C	5/ 16.40	XBTZG9731	_
Connection cable FX (CPU)	HMIGK	9-way SUB-D mini-DIN	RS-422	5/ 16.40	XBTZ980 + XBTZG919	_
Omron, Sysmac PL	.Cs					
Bornell Control	T	T			D. C	147.1.1.4

Omron, Sysmac PL	Cs					
Description Driver used	Type of panel	Type of connector (fitted to cable, excluding adaptor)	Physical link (COM1)	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cables Link (SIO)	HMIGK	9-way SUB-D 9-way SUB-D	RS-232C	5/ 16.40	XBTZG9740	_
		9-way SUB-D 25-way SUB-D	RS-232C	5/ 16.40	XBTZG9731	_
Connection cables FINS (SIO)	HMIGK	9-way SUB-D 9-way SUB-D	RS-232C	5/ 16.40	XBTZG9740	

Rockwell Automatic	on, Allen-Bradley P	LCs				
Description Driver used	Type of panel	Type of connector (fitted to cable, excluding adaptor)	Physical link	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cables DF1 Full Duplex	HMIGK	9-way SUB-D 25-way SUB-D	RS-232C (COM1)	5/ 16.40	XBTZG9731	_
Connection cables DH485	HMIGK	25-way SUB-D 8-way mini-DIN	RS-485 (COM2)	5/ 16.40	XBTZ9732 + XBTZG939	_

Siemens, Simatic PL	.Cs					
Description Driver used	Type of panel	Type of connector (fitted to cable, excluding adaptor)	Physical link	Length m/ft	Reference	Weight kg/ <i>lb</i>
Connection cable PPI, S7 200	HMIGK	RJ45/9-way SUB-D	RS-485 (COM2)	2.5/ 8.20	XBTZG9721	_
Connection cables MPI port, S7 300/400	HMIGK	9-way SUB-D 9-way SUB-D	RS-232C (COM1)	3/ 9.84	XBTZG9292	_

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

**Harmony GK**Keyboard HMI with configurable touchscreen display adapted to severe environment Connection accessories















VW3A8306TF10



Type of bus/ network	Tap-off units	Connector (tap-off unit side)	Type of panel	Length m/ft	Reference	Weight kg/lb
Uni-Telway serial link	Subscriber socket TSXSCA62	15-way female SUB-D	HMIGK (COM2)	3/ 9.84	VW3A8306	0.150/ <i>0.330</i>
	Connection box TSXPACC01	8-way female mini-DIN	HMIGK (COM2)	2.5/ 8.20	XBTZ9780	0.180/ <i>0.397</i>
Modbus serial link	Subscriber socket TSXSCA64	15-way female SUB-D	HMIGK (COM2)	3/ 9.84	VW3A8306	0.150/ 0.330
	8-port Modbus splitter box LU9GC3 2-port tap-off junction TWDXCAISO TWDXCAT3RJ	RJ45	HMIGK (COM2)	2.5/ 8.20	XBTZ9980	_
	T-junction box	With integrated cable, RJ45 fitted	HMIGK (COM2)	-	VW3A8306TF10	_
Ethernet TCP/IP	Hubs 499 NEH/NOH	RJ45	HMIGK••30	2/ 6.56	490NTW00002	_
network	Switches 499 NES, 499 NMS.			5/ 16.40	490NTW00005	_
	499 NSS and 499 NSS			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	
Fipway, Fipio	USB gateway	HMIGK	TSXCUSBFIP	-	
Modbus Plus	USB gateway	HMIGK	XBTZGUMP	_	

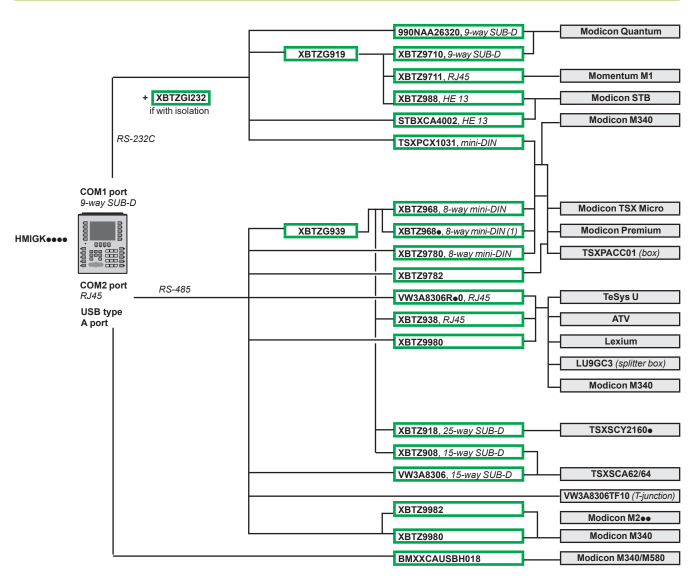
Modular regulated switch mode power supplies (1)					
Input voltage/ Output voltage	Combination with panels	Nominal power	Nominal current	Reference	Weight kg/lb
100240/24 V single-phase wide range line supply 4763 Hz	HMIGK	30 W	1.2 A	ABL8MEM24012	0.195/ <i>0.430</i>

<sup>(1)</sup> Dimensions:  $H \times W \times D = 90 \times 54 \times 59 \text{ mm}/3.54 \times 2.13 \times 2.32 \text{ in.}$  (ABL8MEM24012) and  $90 \times 72 \times 59 \text{ mm}/3.54 \times 2.13 \times 2.32 \text{ in.}$ 2.83 x 2.32 in. (ABL7RM24025). For further information, please refer to our website www.se.com.

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

Keyboard HMI with configurable touchscreen display adapted to severe environment Connection system

## **HMIGK** panels and Schneider Electric products



(1) • defines the length:

- 0, 2.5 m/8.20 ft (elbowed connector)
- **1**, 5 m/16.40 ft
- **6**, 16 m/52.49 ft
- **-7**, 20 m/65.62 ft
- **8**, 25 m/82.02 ft

## **Product reference index**

#	
490NTW00002	14
490NTW00005	14
490NTW00012	14
490NTW00040	14
490NTW00080	14
990NAA26320	12
A PLOMEMO4040	14
ABL8MEM24012	14
B BMXXCAUSBH018	12
	12
BMXXCAUSBH045	12
H HMIGK2310	11
HMIGK5310	11
HMIZGCLP1	11
HMIZGPWS	11
HMIZSCLP3	11
HMIZSD4G	11
HMIZSUSBB	11
HMIZURS	12
S	
STBXCA4002	12
Т	
TSXCUSBFIP	14
V	
VW3A8306	14
VW3A8306R30	12
VW3A8306TF10	14
VW3A8306TF10 X	14
	14
X	
X XBLYGK2	11
X XBLYGK2 XBLYGK5	11 11
X XBLYGK2 XBLYGK5 XBTZ3002	11 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915	11 11 11 12
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710	11 11 11 12 12
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711	11 11 11 12 12 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780	11 11 11 12 12 12 13 12 14
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9782	11 11 11 12 12 12 13 12 14 12
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9782 XBTZ980	11 11 11 12 12 12 13 12 14 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ980 XBTZ980 XBTZ988	11 11 11 12 12 12 13 12 14 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9782 XBTZ980	11 11 11 12 12 12 13 12 14 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ980 XBTZ980 XBTZ988	11 11 11 12 12 12 13 12 14 12 13 12 14
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ9782 XBTZ980 XBTZ988 XBTZ988 XBTZ9980	11 11 11 12 12 12 13 12 14 12 13 12 14 12 12
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988	11 11 12 12 12 13 12 14 12 13 12 14 12 14 12 14 12
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988	11 11 12 12 12 13 12 14 12 13 12 14 12 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988 XBTZ968 XBTZG58 XBTZG68 XBTZG68 XBTZG69	11 11 12 12 12 13 12 14 12 13 12 14 12 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988	11 11 12 12 12 13 12 14 12 13 12 14 12 11 11 11 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988 XBTZ968 XBTZG58 XBTZG68 XBTZG69 XBTZG69 XBTZG919	11 11 12 12 12 13 12 14 12 13 12 14 12 11 11 11 11 11 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780  XBTZ9780  XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ9980 XBTZ968 XBTZG58 XBTZG68 XBTZG69 XBTZG919 XBTZG9292	11 11 12 12 12 13 12 14 12 13 12 14 12 11 11 11 11 11 11 11 11 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ988 XBTZ968 XBTZG58 XBTZG68 XBTZG69 XBTZG69 XBTZG919	11 11 12 12 12 13 12 14 12 13 12 14 12 11 11 11 11 11 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780  XBTZ9780  XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ9980 XBTZ968 XBTZG58 XBTZG68 XBTZG69 XBTZG919 XBTZG9292	11 11 11 12 12 12 13 12 14 12 13 12 12 14 11 11 11 11 11 11 11 12 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780 XBTZ9780 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ980 XBTZ982 XBTZG58 XBTZG58 XBTZG59 XBTZG69 XBTZG69 XBTZG919 XBTZG939	11 11 12 12 12 13 12 14 12 13 12 14 11 11 11 11 11 11 11 11 11 11 11 11
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780  XBTZ9780  XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ9980 XBTZ968 XBTZG58 XBTZG68 XBTZG69 XBTZG69 XBTZG919  XBTZG9292 XBTZG939 XBTZG9721	11 11 12 12 13 12 14 12 13 12 14 12 11 11 11 11 11 11 11 12 13 13 13 13 13 13 13 13
X XBLYGK2 XBLYGK5 XBTZ3002 XBTZ915 XBTZ9710 XBTZ9711 XBTZ9732 XBTZ9780  XBTZ9780  XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZ988 XBTZG58 XBTZG59 XBTZG68 XBTZG69 XBTZG69 XBTZG919  XBTZG9292 XBTZG939 XBTZG9721 XBTZG9731	11 11 12 12 12 13 12 14 12 13 12 14 11 11 11 11 11 11 11 11 11 11 11 11

XBTZGI232	12
XBTZGI485	12
XBTZGUMP	14
XBTZGUSB	11



Access an all-in-one customized online experience and benefit from tailored business services, resources, and tools to efficiently support your business operations.

- Efficiency: In just a few clicks, find all the information and support you need to get the job done.
- Simplicity: Use a single login to access all business services, in one place, available 24/7. You no longer need to log in to multiple platforms.
- Personalization: Benefit from content, tools, and business services tailored to your activity, and customize your landing page based on your preferences.

## Watch the How-to Videos



Order management

- > Select Products and Add to Cart
- > Check for Products' Price and Availability
- > Order Products with Generic Commercial References



Product information

- > Find a Product Data Sheet and Related Documents
- > Select Products and Add to Cart
- > Stay Up to Date on the Status of My Products



Support

> Get Quicker Answers
Thanks to Online Support



Training

Access Trainings Dedicated to My Activity

Create your account

Life Is On Schneider

# Legal information

The information provided in this Catalog contains description of Schneider Electric products, solutions and services ("Offer") with technical specifications and technical characteristics of the performance of the corresponding Offer.

The content of this document is subject to revision at any time without notice due to continued progress in methodology, design and manufacturing.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any type of damages arising out of or in connection with (i) informational content of this Catalog not conforming with or exceeding the technical specifications, or (ii) any error contained in this Catalog, or (iii) any use, decision, act or omission made or taken on basis of or in reliance on any information contained or referred to in this Catalog.

SCHNEIDER ELECTRIC MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO WHETHER THIS CATALOG OR ANY INFORMATION CONTAINED THEREIN SUCH AS PRODUCTS AND SERVICES WILL MEET REQUIREMENTS, EXPECTATIONS OR PURPOSE OF ANY PERSON MAKING USE THEREOF.

Schneider Electric brand and any trademarks of Schneider Electric and its subsidiaries referred to in this Catalog are property of Schneider Electric or its subsidiaries. All other brands are trademarks of their respective owners.

This Catalog and its content are protected under applicable copyright laws and provided for informative use only. No part of this Catalog may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Copyright, intellectual, and all other proprietary rights in the content of this Catalog (including but not limited to software, audio, video, text, and photographs) rests with Schneider Electric or its licensors. All rights in such content not expressly granted herein are reserved. No rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this information.







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

Design: Schneider Electric Photos: Schneider Electric

## **Schneider Electric Industries SAS**

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

DIA5ED2160601EN May 2024 - V3.1