### Product data sheet Characteristics

## **HMIGTO6310**

## advanced touchscreen panel 800 x 600 pixels SVGA- 12.1" TFT - 96 MB





#### Main

Range of product	Magelis GTO Advanced touchscreen panel			
Product or component type				
Display colour	65536 colours			
Display size	12.1 inch			
Supply	External source			
Operating system	Magelis			
Battery type	Lithium battery for internal RAM, autonomy: 100 days, charging time = 5 d, battery life = 10 yr			

#### Complementary

Main	
Range of product	Magelis GTO
Product or component type	Advanced touchscreen panel
Display colour	65536 colours
Display size	12.1 inch
Supply	External source
Operating system	Magelis
Battery type	Lithium battery for internal RAM, autonomy: 100 days, charging time = 5 d, battery life = 10 yr
Complementary	
Terminal type	Touchscreen display
Display type	Backlit colour TFT LCD
Display resolution	800 x 600 pixels SVGA
Touch sensitive zone	1024 x 1024
Touch panel	Resistive film, 1000000 cycles
Backlight lifespan	50000 hours (white) at 25 °C
Brightness	16 levels - control by touch panel
	16 levels - control by software
Character font	ASCII (European characters) Chinese (simplified Chinese)
	Japanese (ANK, Kanji)
	Korean
	Taiwanese (traditional Chinese)
[Us] rated supply voltage	24 V DC
Supply voltage limits	19.228.8 V
nrush current	<= 30 A
Power consumption in W	<= 17 W
	<= 12 W (when power is not supplied to external devices) <= 7 W (when backlight is OFF)
	<= 8 W (when backlight is dimmed)
Local signalling	Status LED (orange) flashing software starting up
May 20, 2040	

	Status LED (green) steady offline Status LED (green) steady operating Status LED (red) steady power supply (ON) Status LED (clear) faded power supply (OFF) COM2 LED (yellow) steady data is being transmitted COM2 LED (yellow) faded no data transmission SD card LED (green) steady card is inserted SD card LED (green) faded card is not inserted or is not being accessed				
Software designation	Vijeo Designer configuration software >= V6.1				
Memory description	96 MB flash (EPROM)				
Data backed up	512 kB internal RAM (SRAM)				
Data storage equipment	SD card <= 32 GB SDHC card <= 32 GB				
Downloadable protocols	Modbus Plus Schneider Electric Modicon FIPWAY Schneider Electric Modicon Modbus TCP Schneider Electric Modicon Modbus Schneider Electric Modicon Third party protocols Mitsubishi Melsec Third party protocols Omron Sysmac Third party protocols Rockwell Automation Allen-Bradley Third party protocols Siemens Simatic Uni-TE Schneider Electric Modicon				
Integrated connection type	COM1 serial link SUB-D 9, interface: RS232C, transmission rate: 2400115200 bps COM2 serial link RJ45, interface: RS485, transmission rate: 2400115200 bps COM2 serial link RJ45, interface: RS485, transmission rate: 187.5 kbps compatible with Siemens MPI Ethernet RJ45, interface: 10BASE-T/100BASE-TX Ethernet RJ45, interface: IEEE 802.3 USB 2.0 type A USB 2.0 type mini B				
Product mounting	Flush mounting				
Fixing mode	By 4 screw clamps				
Front material	PPT				
Front material Enclosure material	PPT PPT				
	***				
Enclosure material	PPT				
Enclosure material  Type of cooling	PPT Natural convection				
Enclosure material Type of cooling Width	PPT Natural convection 315 mm				
Enclosure material  Type of cooling  Width  Height	PPT Natural convection 315 mm 241 mm				
Enclosure material Type of cooling Width Height Depth	PPT Natural convection 315 mm 241 mm 56 mm				
Enclosure material Type of cooling Width Height Depth Product weight	PPT Natural convection 315 mm 241 mm 56 mm				
Enclosure material Type of cooling Width Height Depth Product weight  Environment	PPT Natural convection 315 mm 241 mm 56 mm 2.5 kg  EN 61131-2 IEC 61000-6-2				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cULus				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cULus KCC				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications  Ambient air temperature for operation	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cULus KCC  055 °C				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications  Ambient air temperature for operation Ambient air temperature for storage	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cULus KCC  055 °C  -2060 °C				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications  Ambient air temperature for operation Ambient air temperature for storage Relative humidity	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cULus KCC  055 °C  -2060 °C  1090 % without condensation				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications  Ambient air temperature for operation Ambient air temperature for storage Relative humidity Operating altitude	PPT Natural convection 315 mm 241 mm 56 mm 2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508 CE C-Tick cULus KCC 055 °C -2060 °C 1090 % without condensation < 2000 m IP20 rear panel conforming to IEC 60529				
Enclosure material Type of cooling Width Height Depth Product weight  Environment Standards  Product certifications  Ambient air temperature for operation Ambient air temperature for storage Relative humidity Operating altitude IP degree of protection	PPT  Natural convection  315 mm  241 mm  56 mm  2.5 kg  EN 61131-2 IEC 61000-6-2 UL 508  CE C-Tick cUL us KCC  055 °C  -2060 °C  1090 % without condensation  < 2000 m  IP20 rear panel conforming to IEC 60529 IP65 front panel conforming to IEC 60529 IP65 front panel conforming to IEC 60529				

6 kV contact discharge conforming to IEC 61000-4-2 level 3

1 gn (f = 9...150 Hz) conforming to EN/IEC 61131-2 X, Y, Z directions for 10 cycles (approx. 100 min)

Resistance to electrostatic discharge

#### Offer Sustainability

ustainable offer status Green Premium product			
RoHS (date code: YYWW)	Compliant - since 1348 - Schneider Electric declaration of conformity		
	Schneider Electric declaration of conformity		
REACh	Reference contains SVHC above the threshold - Go to CaP for more details		
	Go to CaP for more details		
Product environmental profile	Available		
	Product Environmental Profile		
Product end of life instructions	Available		
	End of Life Information		

#### Contractual warranty

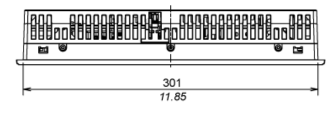
Warranty period	18 months

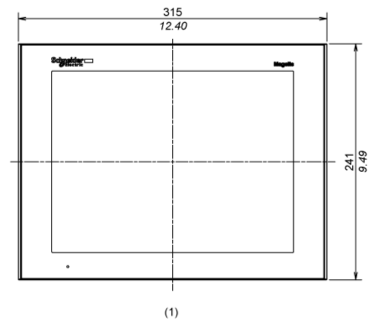
#### **Dimensions**

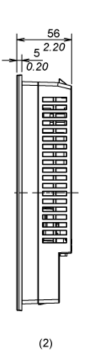
#### **External Dimensions**

mm in.

(3)



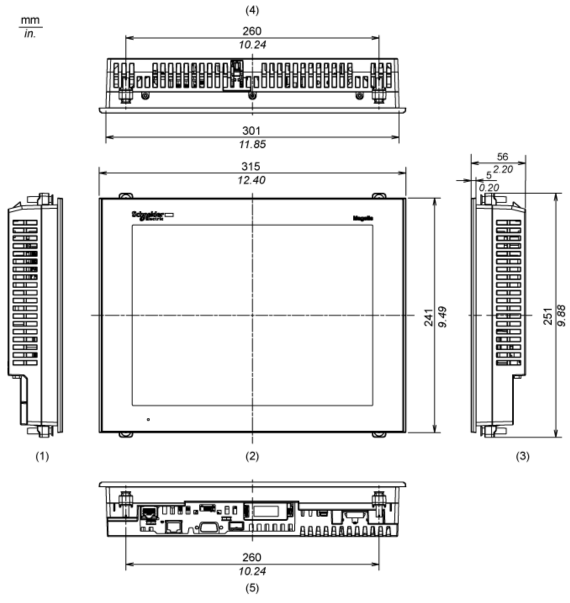




Front Right Side 1 2 3

Top

#### Installation with Installation Fasteners

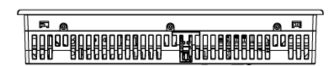


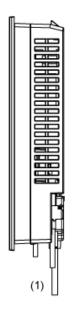
- Left Side
- 1 2 3
- Front Right Side
- Top
- 4 5 Bottom

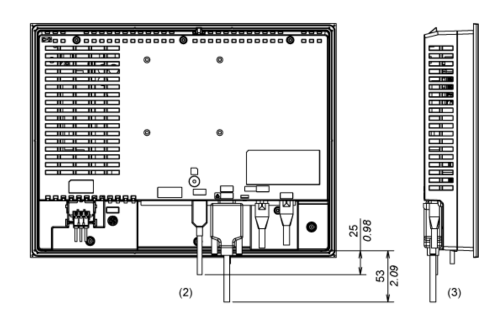
#### **Dimensions with Cables**

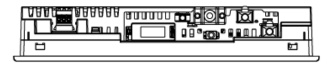
(4)

mm in.









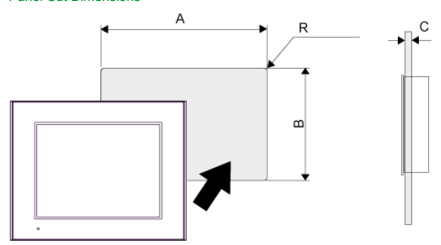
(5)

- 1 Left Side
- 2 Rear
- 3 Right Side
- 4 Top
- 5 Bottom

# **HMIGTO6310**

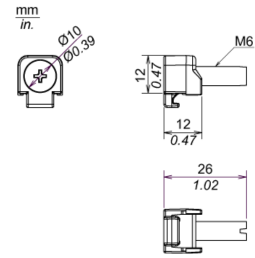
#### Mounting

#### **Panel Cut Dimensions**



Α		В		С		R		
	mm	in.	mm	in.	mm	in.	mm	in.
ĺ	301.5 (+1, -0)	11.87 (+0.04, -0)	227.5 (+1, -0)	8.96 (+0.04, -0)	1.65	0.060.2	3 max.	0.12 max.

#### **Installation Fastener Dimensions**



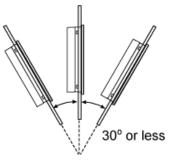


# Product data sheet Mounting and Clearance

## **HMIGTO6310**

#### Installation Requirements

#### Mounting Angle



When installing the panel in a slanted position with an incline more than 30°, the ambient temperature must not exceed 40 °C (104 °F). You may need to use forced air cooling (fan,A/C) to ensure the ambient operating temperature is 40°C or less (104 °F or less).

#### Clearance

