

## **Product information**

# Touchpanel

# HMI570V HMI570P

















(valid from HMI-version HMI570x-03)

Changes to older versions of this document

Rev. 02  $\rightarrow$  03: PC580P removed

**Rev. 03**  $\rightarrow$  **04:** new front foil, new images, new design line, connectors added



#### **Description**

### Panel with TFT-color touch display

- HMI570V/P 5,7" TFT (320x240 pixel)

#### Standard configuration:

- · Ethernet with
  - RFC1006,
- Micro-SD-slot
- for SD-cards up to 8 GByte
- Status LEDs for Power, Battery, Error, Run
- Inserting stripes for Logo and identification (thereby customized adaption possible easy)

#### Scope of delivery:

- mounting set
- technical information
- brief instruction

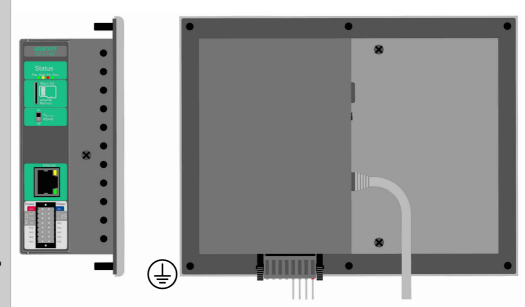
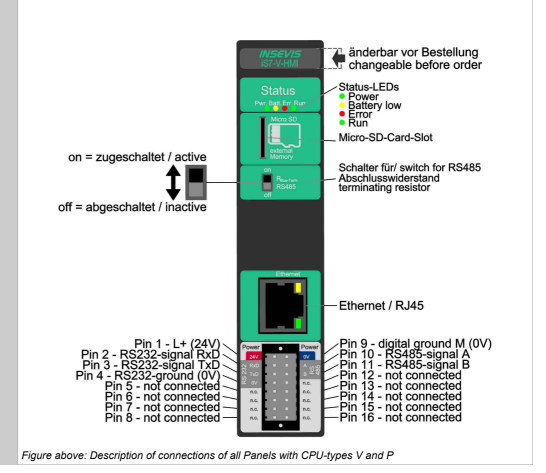


Figure above: Panel HMI570V device rear view and view from the side





Technical data		
Dimensions W x H x D (mm) Cut out W x H (mm) Weight	182 x 140 x 49 163 x 118 ca. 600 g	
Operating temperature range Storage temperature range	-20°C +60°C (without condensation) -30°C +80°C	
IP-protection class front panel rear side	IP65 IP41	
Connection technology	connector with pin-marked pushers and 2 lift-arms or 2x bolt flanges on side (cage clamp technology) for cross sections up to max. 1,5mm²	
Load voltage L+	24V DC (11 V 30V DC)	
Current consumption Power dissipation	50 mA 650 mA 2 W (typ.), 10 W (max.)	
Start-up current	< 3A	
Diagonal of display (inch) Display resolution (pixel)	5,7" (145mm) HMI570V/P: 320x240 Pixel (QVGA)	
Display unit Operating unit	TFT display with 16Bit colors analog resisitive touch screen	
Visualization software Reference unit	VisuStage HMI570V/P	
Technical data	CPUs	
CPU-type	<b>Type V</b> (HMI570 <b>V</b> )	Type P (HMI570P)
Flash internal - for visualization external memory	4 MByte Micro SD, up to max. 8 GByte	24 MByte Micro SD, up to max. 8 GByte
Real-time clock	yes (accumulator-backed hardware clock)	
Serial interfaces (protocols)	COM2: RS 485 (only physical - protocols on demand)	
ocha interiaces (protocols)	CONZ. NO 400 (Only physical - protocols on demand)	

#### Control panel cut out

#### **Dimensions**

Cut out W x H (mm) 163 x 118 6 holes with D 4,5mm

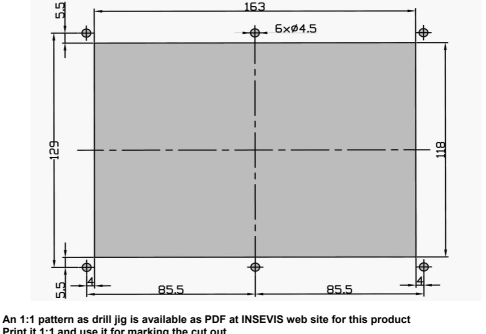
Ethernet (protocols)

Mounting depth ca. 49mm max.

Wiring outlet - RJ45: in the center to the right

- connector 2x16 to the bottom (rear view and horizontal mounting)
- RJ45: in the center down - connector 2x16 to the left (rear view and

vertical mounting)



ETHERNET: 10/100 Mbit (RFC1006)

Print it 1:1 and use it for marking the cut out.

### **Drill jig**

3/4 TI\_HMI5x0x\_engl\_Rev04



Ordering data devices			
Identification	Order-no.	Packaging unit	
Touchpanel HMI570V	HMI570V-02	PU: 1 piece	
Touchpanel HMI570P	HMI570P-02	PU: 1 piece	

Ordering data accessoires	
Identification / Order-No.	Identification / Order-No.
Connector 2x8pin / E-CON(S)16-00	Mounting / grounding set for 5,7"-devices * / E-MNT57-00 (PU10)
Micro SD-card 1GB (external memory) / E-MSD1-00	Micro SD-card 4GB (external memory) / E-MSD4-00
Micro SD-card 2GB (external memory) / E-MSD2-00	Micro SD-card 8GB (external memory) / E-MSD8-00
OEM-Firmware with customized logo included / SW-BS-OEM * (1x already part of first deliveries scope)	Inserting stripe H for logo + identification for rear side (PU100 pcs.)

<sup>\* (1</sup>x already part of first deliveries scope)

#### **Qualified personnel**

All devices described in this manual may only be used, built up and operated together with this documentation. Installation, initiation and operation of these devices might only be done by instructed personnel with certified skills, who can prove their ability to install and initiate electrical and mechanical devices, systems and current circuits in a generally accepted and admitted standard.

#### Manuals, sample programs

Additional documentation by manuals is available as well sample applications at the download area of www.insevis.com in English language for free download.

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