

## visio touch Control Panel P410



- **10,4" TFT LC display 640 x 480 pixel**
- **touch control**
- **onboard interfaces**

### Technical data

Graphic display	10,4" LCD-TFT VGA 640 x 480 pixel
Input	Touchscreen
Audio	Speaker, beeper, stereo out (optional)
Memory	64 MB RAM, 32 MB flash, 1 MB SRAM battery-buffered
Memory expansion	elrest CFC; compact flash card up to 2 GB
Processor	32 Bit Intel XScale PXA-520 MHz
Data buffering	persistent data in flash, real-time clock and retain data battery-buffered
Operating system	Microsoft Windows CE 5.0
PLC programming	IEC61131-3 / CoDeSys
HMI programming	ElaDesign
C/C++/C# programming	Microsoft embedded visual tools (Visual C++), Windows CE SDKs
Interface	onboard
	1 x Ethernet 10/100 BaseT, 1 x CAN acc. ISO11898 galvanically isolated (CANopen), 1 x CAN acc. ISO11898 galvanically isolated (ESB and CANopen), 2 x USB 2.0-Host, 1x USB 2.0-Device (optional) 1 x RS232, 1x RS232 + RS485/422
Supply voltage	24V <sub>DC</sub> (18...30V <sub>DC</sub> ), 10 – 18W
Front panel	Aluminium anodized, IP54
EMI-test	EN61000-6-2, EN61000-6-4
Safety class	Front side IP54 acc. to EN60529 Rear side IP20 acc. to EN60529
Outside dimension in mm (W x H x D)	284 x 222 x 46
cut-out dimension in mm (W x H)	268 x 206
Weight approx.	2100 g
Operating temperature	0° to 50°C
Storage temperature	-10° to 60°C
Order no.:	
<b>visio P410E/ED/CS/CAN/ELREST-S2</b>	<b>24750.0006</b>

Remark: The use of standard CF-cards is generally possible. Anyhow elrest GmbH does not take any responsibility thereby.

© 2012 elrest GmbH. All rights reserved.

The information contained in this document can be changed without advance notice and represents non obligation on the part of elrest GmbH.

Images and descriptions as well as dimensions and technical data correspond to the circumstances or intentions at the time of the pressure of this brochure. Changes of every kind, particularly as far as they arise from technical progress, economic execution or similar are left. The external boarding of the devices takes place in sole responsibility.