# It's easy with everything on the screen.





# Control and visualisation functions in one compact unit.

The two robust p300 and p500 panel controllers are based on a uniform, modern system architecture.

The p300 combines logic (PLC) and visualisation functions in a single unit and is particularly impressive when used as an HMI.

The p500 panel controller also combines motion functionality with logic (PLC) and visualisation functions in a single device. It is ideally suited for use as a control and visualisation system in applications with central motion control or as a visualisation device in applications for decentralised motion control.

### Highlights

- For basic to complex control and visualisation tasks
- No maintenance required thanks to batteryless and fanless design
- High degree of system availability
- Integrated UPS solution
- Easy device replacement thanks to pluggable memory card



# p300 and p500 – at a glance



# Logic (PLC), motion and visualisation in a single device

- Optimised for machines/modules with central motion control
- Easy engineering thanks to central data storage



#### Easy to use

- Automated standard set-up and data backup via USB flash drive
- Easy device replacement thanks to pluggable memory card
- Diagnostics through integrated web server



#### High degree of system availability

- Maintenance-free
- Fanless
- · No battery



# Prepared for the future thanks to compliance with industrial standards

- Programming in IEC61131-3
- Motion as per PLC open, with p500
- PLC Designer based on CODESYS 3



#### Communicative

- Linear cabling through integrated Ethernet switch (only p500)
- EtherCAT as a fast bus system directly on board
- Precise tailoring thanks to modular extension options



#### Variable front panel concept

 Easy customizing of the front panels (foils, smart customizing)

Version		p300			p500		
Screen sizes	10.9 cm (4.3")	17.8 cm (7")	26.4 cm (10.4")	17.8 cm (7")	26.4 cm (10.4")	38.1 cm (15")	
Processor type		J					
Fanless	AR	ARM Cortex A8 800 MHz			Intel® Atom™ 1.6 GHz		
Memory							
SD card		≥128 MB			≥128 MB		
RAM		256 MB			1 GB		
Flash memory		2 GB			2 GB		
Interfaces							
Ethernet		1			2		
EtherCAT		1*			1		
CAN		1					
USB		1		2			
Resolution	480 x 272	800 x 480	800 x 600	800 x 480	800 x 600	1024 x 768	
Option		PROFIBUS Slave* PROFINET Device*		CANopen PROFIBUS Slave PROFINET Device			
Operating system							
	Windo	Windows® Embedded Compact 7		Windows® CE6.0			
Touchscreen							
		resistive			resistive		
Large retain memory							
		128 kB			1,024 kB		
Runtime software							
		Logic			Logic		
				Motion			
	VisiWinNE	VisiWinNET® Compact CE 500 Power Tags			VisiWinNET® Compact CE 1000 Power Tags		

<sup>\*</sup> in preparation