



- Ethernet-Switch • Digital input for encoder (optional) • Line IN/OUT (optional)
- Potentional seperation between the interfaces themselves

Specification	Graphic display Q - 5,7" TFT LCD, 320 x 240 pixel, 262 k colours or V - 5,7" TFT LCD, 640 x 480 pixel, 262 k colours
Input Audio Processor Memory Memory expansion Data buffering	Touchscreen resistiv Beeper, optional: audio IN, audio OUT 32 Bit Cortex-A8 RISC CPU 600 MHz 256 MB RAM, 512 MB Flash, 1 MB NVRAM SD Card, SDHC Card up to 32 GB* Persistent data in flash, real-time clock and retain data battery-buffered
Software	Microsoft Windows Embedded Compact 7 IEC 61131-3, CODESYS V2.3 or CODESYS V3.x elaDesign (optional TargetVisu) Microsoft Visual Studio 2005/2008 (Visual C++) with SDK
Interface	2 x 10/100 BASE-T, RJ45, switch-mode 1 x CAN acc. ISO 11898 with galvanic isolation, RJ45 1 x CAN acc. ISO 11898 with galvanic isolation, D-Sub-9 plug 1 x RS-232 with galvanic isolation, D-Sub-9 plug 1 x RS-232 and RS-422/RS-485 with galvanic isolation, D-Sub-9 plug 2 x 2.0 Host, type A optional: incremental encoder Beeper, optional: Line IN, Line OUT
Order-No.:	PMC405Q/ED/CS2/elrest PMC405V/ED/CS2/elrest
24792.0000 24782.0000	

Environment/mechanical values	
Supply voltage	24 V DC (18 V...30 V), 8 W...12 W
Housing	Plastic
EMC examinations	EN 61000-6-2, EN 61000-6-4
Environment audit	EN 60068-2-6, EN 60068-2-27
IP Rating	Front IP54, Back IP20 acc. EN 60529
Mounting	With terminal blocks
Outside dimension in mm (W x H x D)	208 x 150 x 53
Cut-out dimension in mm (W x H)	198 x 138
Weight approx.	800 g
Operating temperature	0 °C...50 °C
Storage temperature	-20 °C...70 °C
Relative humidity for operation	10%...85% no condensing
Air pressure (storage)	min. 660 hPa, corresponding to a height of max. 3500m
Air pressure (operation)	min. 795 hPa, corresponding to a height of max. 2000m
Concentration of pollutants (operation/storage)	SO ₂ : < 0,5 ppm; relative humidity < 60 %, no condensation H ₂ S: < 0,1 ppm; relative humidity < 60 %, no condensation
Applications	in many industries such as plastics, medical- and automation technology

Illustrations, descriptions, dimensions and specifications correspond to the circumstances or intentions at the time of printing this brochure. Changes of any kind, especially those resulting from technological progress, economic performance or a similar will be without notice. The external interconnection of equipment will be on your own responsibility

*Remark: The use of standard memory card (e.g. CF-cards) is generally possible. Anyhow elrest GmbH does not take any responsibility thereby.

**Remark: Plastic housing are subject to minor production tolerances. The specified cabinet dimensions are oriented on the upper tolerance limit to avoid problems by the installation. The other dimensions, including the front panel dimensions, are nominal dimensions

E601106-1.5

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