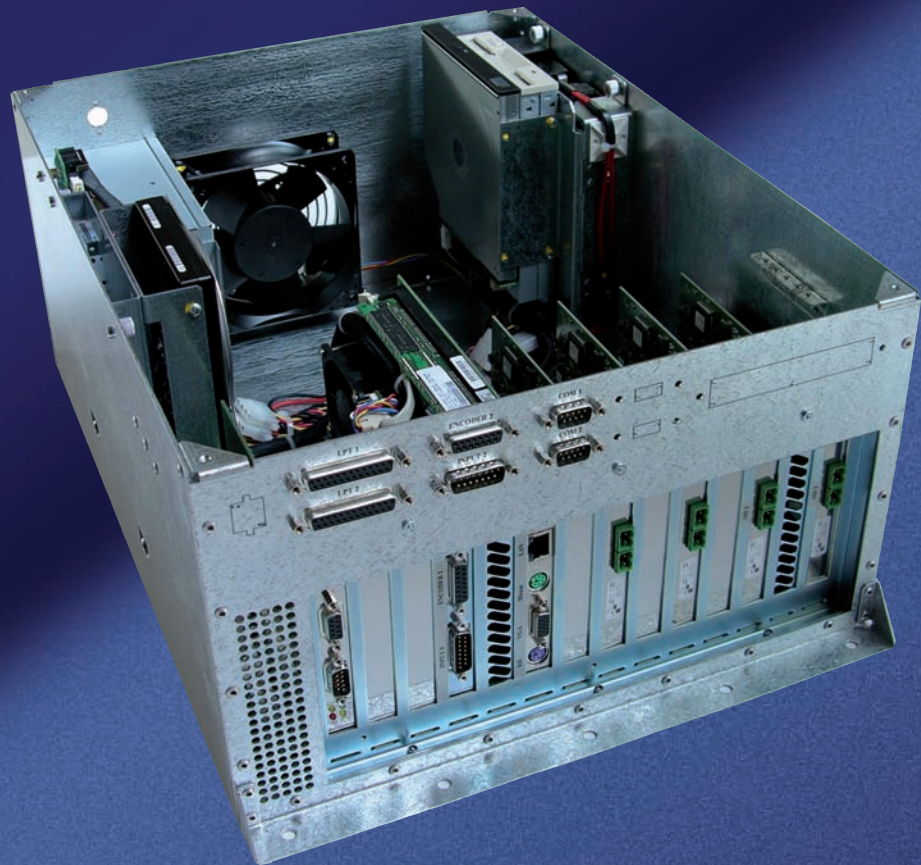


MCC W - spacious and solid



- Integrable UPS
- PC standard interfaces
- Scalable slot CPU module
- Drive: CD/DVD/Disk
- High protection via RAID-system**
- Variety of slots can be combined - ISA/PISA/PCI
- Flexible configuration options and dimensions
- Automation unit with fieldbus cards (Master/Slave)

MCC W

The Modulare Computer Chassis (MCC) is the ideal device for separating the PC from the control panel. The MCC W offers space for standard 3.5" and 5.25" drives, accessible behind a front lid. Standard options include choosing between a main board and a slot CPU with a passive backplane. Increase data security by installing a RAID system and/or a UPS (uninterrupted power supply).

The MCC W can be equipped with fieldbus cards such as Profibus, DeviceNet and ASI because of the already installed slots (ISA, PISA, PCI). Increase your operating reliability by installing a temperature control system and fan. The MCC W comes preloaded with Windows, Linux and DOS and the housing can be customized for your requirements.

Technical data

Processor Intel® Celeron® M 600 MHz up to Intel® Pentium® M 2,0 GHz
RAM up to 2 GByte
PC standard interface COM, LPT, PS/2 mouse and keyboard, LAN 10/100 Base-T, VGA, USB
Resolution up to 1600 X 1200
Possible drives Disk drive, CD/DVD-ROM, CD/DVD-RW, hard drive, CF-Card

Environmental condition

EMC EN 50081-2; EN 55011; EN 50082; EN 61000-4-2;
EN 61000-4-3; EN 61000-4-4; EN 61000-4-5
Operating temperature 0 .. +50°C
Humidity (rel.) 90% (not condensed)
Protection class IP20

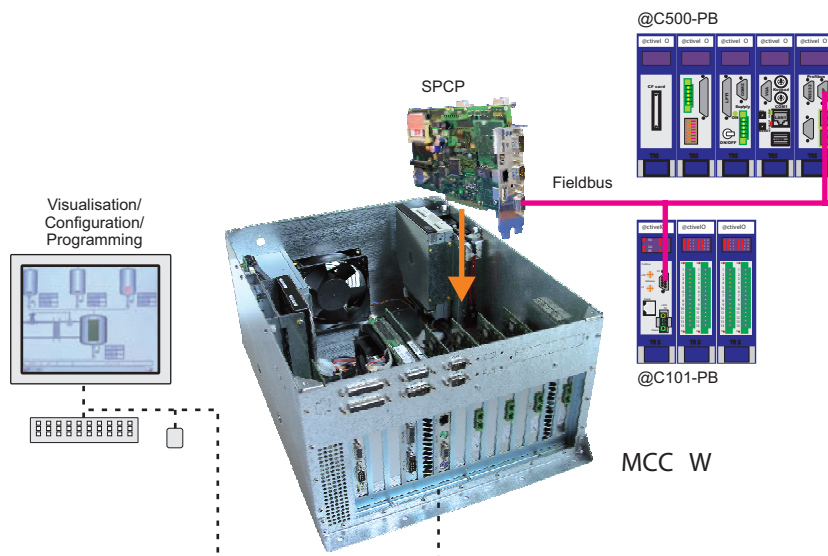
Dimension

Housing b:419 x h:354 x t:244
Weight 10 kg

Electrical data

Power supply 100 - 240 VAC
UPS battery pack 24 VDC

Example:



All rights reserved.