

sensors
rotary
linear

motion

systems

controls

MCC 19 INOX - the high-quality 19" model



- PC standard interfaces
- Scalable slot CPU module
- Drives: CD/DVD/disk
- High-quality stainless steel model
- Flexible configuration options
- High protection via RAID-system
- Variety of slots can be combined - ISA/PISA/PCI

MCC 19 INOX

The Modulare Computer Chassis (MCC) is the ideal device for separating the PC from the control panel. The MCC 19 INOX Rack 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 19 INOX is a premium stainless steel version of the MCC series which is insusceptible to aggressive environmental conditions. The MCC 19 INOX can be equipped with fieldbus cards such as Profibus, DeviceNet and ASI because of the already installed slots (ISA, PISA, PCI). The MCC comes preloaded with Windows, Linux and DOS. Increase your operating reliability by installing a temperature control system and fan.

Technical data

Processor Intel® Celeron® M 600 MHz up to Intel® Pentium® M 2,0 GHz
RAM up to 2 GByte
PC standard interfaces 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, RAID1-system

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

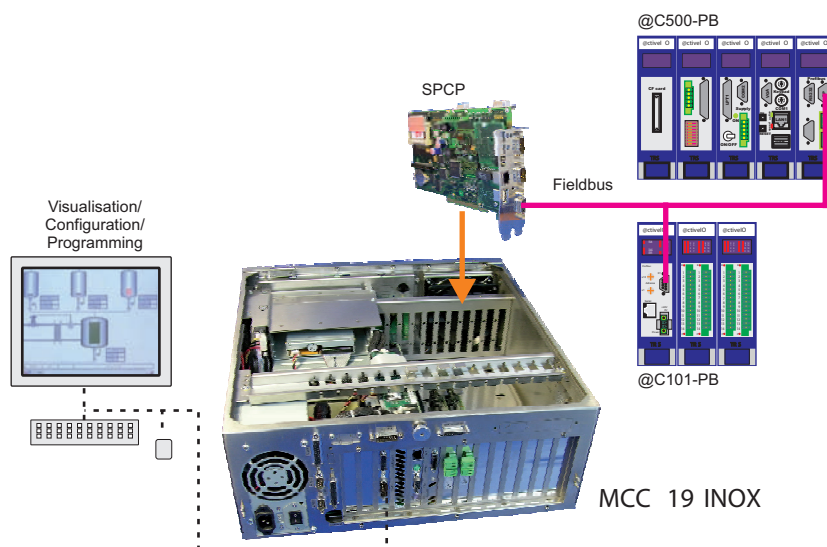
Dimension

Housing 19" Rack, 4 HE
Weight (Basics) 20 kg

Electrical data

Power supply 100 - 240 VAC, optional 24 VDC
UPS battery pack 24 VDC

Example:



All rights reserved.