# Eckelmann

## EMBEDDED CONTROLLER E°EXC 66 CAN



### Special functions and features

- Embedded Controller for PLC, motion and CNC applications
- ELC66 (PLC): with CODESYS®, IEC 61131-3 compatible
- EMC66 (motion): additional motion library according to PLCopen<sup>®</sup>
- ENC66 (CNC): additional NC-operating system, DIN-programming, up to 16 NC axes,
  6 axes simultaneously interpolating
- 4 galvanic isolated CAN-Busses (e.g. for CANopen<sup>®</sup> drives) on RJ45 connectors with pilot-LED's
- Real-time clock

- Memory extension via SD card slot and USB interface
- Ultra compact design
- Programming via RS-232 and Ethernet
- Local-Bus for fast I/O-modules of the LBM family
- External LBM-PWR04 power module is necessary to supply the E°EXC 66 and the I/O modules
- 7 segment-LED for status and error messages

CODESYS® is a registered trademark of CODESYS GmbH.

PLCopen<sup>®</sup> is a registered trademark by the association PLCopen, Netherlands.

 $<sup>\</sup>mathsf{CANopen}^{\circledast}$  and  $\mathsf{CiA}^{\circledast}$  are registered trademarks of the association CAN in Automation e.V.

## Connection diagram and terminal assignment E°EXC 66 CAN



CAN1 CAN2..4 RS232 Ethernet USB WDOG LED1, LED2 SD-Card CAN-Interface with COMBICON connector 3 x CAN-Interface with RI45 Programming interface RS-232 Network connection 10/100 MB USB interface Watchdog LED Status LED CAN1 Slot for SD-cards

## Specifications

#### Electrical connection

- Supply Voltage:
- Supply current:

#### Interfaces

- Internal CAN1-bus:
- Internal CAN2 .. 4-bus:
- Program memory:
- Data memory:
- Memory extension:
- Programming interface:
- Realtime clock:
- Operating monitoring:

#### General data

Dimensions:

#### Temperature range

- Relative humidity:
- Protection:
- Standards and regulations:

5 V DC by Local-Bus from add. power module LBM-PWR04 max. 600 mA via Local-Bus

CANopen<sup>®</sup> port for distributed I/O modules CANopen<sup>®</sup> port for drives, operator panels etc 16 MByte FLASH 64 MByte SDRAM 512 kByte CMOS-RAM battery buffered Slot for SD cards USB interface for mass storage devices Ethernet, RS-232 interface with pilot-LED's Battery buffered Watchdog with solid state relay

W 45 x H 100 x D 115 mm Transport/ Storage: -20 °C .. +70 °C Operation: 0 °C .. +50 °C 5 % .. 95 %, non-condensing IP20 EC Declaration of Conformity according to = 2014/30/EU (EMV Directive)

- 2011/65/EU (RoHS Directive)
- UK Declaration of Conformity according to
  - SI 2016/1091 The Electromagnetic Compatibility Regulations 2016
- SI 2012/3032 The Restriction of the Use of Certain Hazardous Substances
- in Electrical and Electronic Equipment Regulations 2012)

Eckelmann AG Berliner Str. 161 65205 Wiesbaden Germany Telefon +49 611 7103-0 info@eckelmann.de www.eckelmann.de