# **Eckelmann**

# **E\*LDS** System Centre CI 5x00



### Special functions and features

The USB stick is used to migrate system centres CI 4400 / CI 4500 to CI 5x00 system centres and to provide the following functions:

- Integral remote update function for existing installations
- Connection to the cold portal
- Memory expansion
- Virtus Control Desk for configuration and diagnosis of the system centre via web browser
- Integrated webserver
- Intuitive touch operation for central parameter setting, configuration and display of operating data, messages and alarms for all E\*LDS components
- Extensive wiring options, upgrade capability via licence key
- Data archiving (operating values, states), EU-archive
- Remote monitoring and maintenance, remote desktop
- Individual alarming, inclusion of external alarms and transmission via modem or by text messaging
- Change user interface language at any time

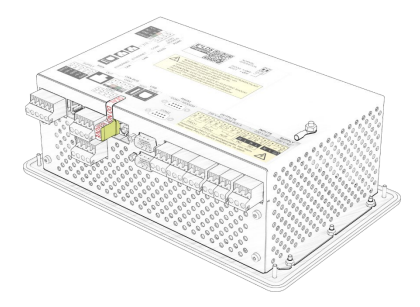
- Energy and power recording (M bus or pulse measuring points):
  Balancing of different meter circuits,
  differentiation of peak and low tariff
- Individual energy management:
  - Multistage external load shedding with external switching outputs
  - Cyclic recording of energy and power
  - Monitoring of contract power
- Extendable up to 4 extension modules SIOX possible (per SIOX 8 relay outputs and 12 digital inputs)
   e.g. as universal timers with external switching output
- XML interface, Modbus RTU
- Interfaces for building automation
- Compatible to CI 3000 / CI 3100 / CI 4400 / CI 4500
- Enhanced interfaces compared to CI 3100: COM4, LAN/Ethernet, 2nd CAN bus, USB ports
- Internal 230 V power supply

#### Order numbers

• KGLUP4454E CI 4400 - > CI 5400: S0-/M-bus meter, GLT, Modbus - compact controller, LAN, Remote Update, Virtus Control Desk

KGLUP4555E CI 4500 - > CI 5500:
 CI 5400 + function CAN bus repeater

### Connection diagram CI 5x00 with USB stick



## Specifications

Electrical connection

Operating Power:
 230 V AC, 200 - 265 V AC / 47 - 63 Hz / 36 W

Interfaces

Outputs Relay: 3 change over: 230 V AC / 6(3) A floating\* for message / alarm systems;

for each extension module SIOX 4 changeover and 4 N.O. 230 V AC / 6(3) A

Inputs Digital: 2 x 230 V AC floating; for each extension module SIOX 12 x 230 V AC floating

Free configuration of all inputs as alarm inputs or energy meters (M bus or pulse measuring points)

Field bus: CAN bus1: Floating: data exchange with E\*LDS controller components and integrated building automation

CAN bus2: Repeater function (only CI 5500)

Data: 2 x serial RS232 for local operation by PC, remote maintenance via modem, download and special

functions, e.g. building control, other external systems, compact controller, M-Bus-Gateway for

consumption data recording

1 x RS485 (COM3 on combicon) for direct connection via Modbus to e.g. UA 30-compact controllers

1 x RS232 (COM4) for Danfoss and Wurm

• Other: 1 x LAN/Ethernet (CI 5400 or higher)

2 x USB – host and slave – for firmware update/future use

Power Supply and data interface for up to 4 extension modules SIOX

Archive memory:
 SD card (built-in)

Real-time clock: Power reserve (lithium cell)

Alarm signalling: Internal buzzer, 2 signal contacts (Prio1 and Prio2) and AUX relay free configurable

• Monitoring function: Watchdog

General data

Dimensions: W 260 x H 160 x D 89 mm
 Temperature range transport / operation: -20 °C ... +80 °C / 0 °C ... +50 °C
 Relative humidity transport / operation: 8 % .. 80 % / 20 % .. 80 %

Protection: Front with rubber gasket: IP54 otherwise: IP20 (panel mounting)

Standards: Complying with EU Directives

2014/30/EU (EMC-Directive), 2014/35/EU (Low Voltage Directive) and 2011/65/UE (Directive RoHS)

\* Output PRIO1 and PRIO2 with bi-stable relay and 5 minutes operating delay after switch-off