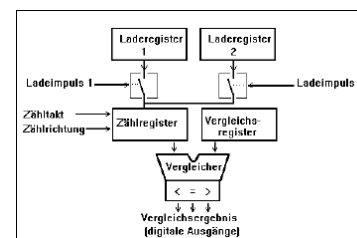


CAN EA515- modules:

Compact module counter-unit EA515-8DI-Z

- Small, compact assembly
- Din rail mountable TS 35
- Connectors: Screw-/plug-terminal
- Status indicator: Run
- Status indicator: Error
- Status indicator: Status of the I/O-signals
- Coupling of CAN/CANopen networks
- 8 x digital input
- via Software implemented Up/Down counter, for event counting or small positioning applications
 - Count impulse
 - Count direction
 - Option, customising of the unit is possible



Technical features

Technical data:

- CAN-Bus: 1 x with electrical isolation (opt. not isolated)
- Bus-speed: 10 kbit/s...1 Mbit/s
- Power supply: 10...30 Vdc
- Current consumption: nom. 30 mA / max. 80 mA with output switched on
- Operating temperature: 0...55 °C

Input range:

- Input: 8 x DI
- Counter input: input #1
- Count direction: input #2 (up/down)
- Input frequency: < 1kHz
- Control inputs : digital, for loading the counter registers
- Status indicator: LED; red, yellow

Enclosure

- Protection class: IP20
- Material: Polyamid
- Colour: grey (others on request)
- Assembly: 35 mm DIN rail
- Connector: Screw-/plug connector for CAN
- Sizes: (h)100 x (w) 80 x (d) 25 in mm

Order no.: 70042

Technical changes without prior notice possible.

Released: 8/2008