



# C3 digital IN + OUT

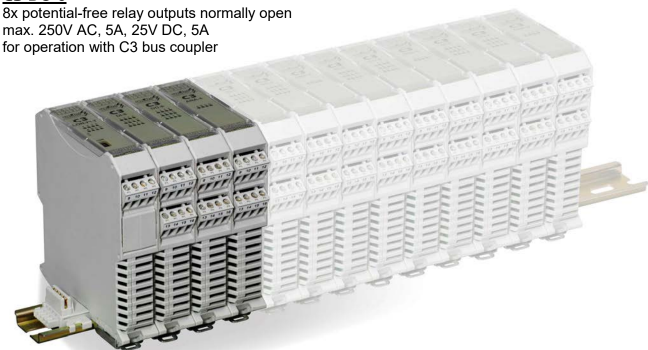
## for DIN Rail mounting

### Type designation:

### **C3** DI-8

8x potential-free digital inputs (24V) for operation with C3 bus coupler

### **C3** DO-8



## Controls and displays

- Bright LEDs for status display
- Dip-switch for the termination of the rail-bus

## Parameterization of C 3 I/O modules via the C3 bus coupler

- Via Mini USB interface and software from Windows 7 Pro
- E.g. quiescent / operating current, delay time, etc.

#### Power supply

Via DIN-rail-bus

#### **Mechanical characteristics**

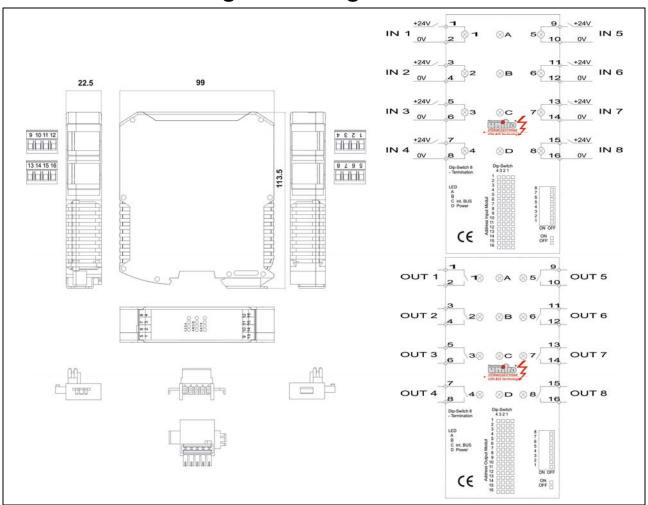
- Compact Snap-on plastic housing (polyamide) 22,5 x 99 x 113,5mm with DIN-rail-bus
- Screw-type terminals, plug connection for connection max. 2,5mm²

#### **Extensions**

 Maximum total of 12x C3 I/O modules can be connected per bus coupler (from that max. 2x C3 ana GT)

**Head office:** Gaildorfer Str. 15 D-71522 Backnang Tel.: +49 (0)7191/141-0 Fax: +49 (0)7191/141-299

# Connection diagram C3 digital 8x IN and 8x OUT



### Technical data:

- Type of construction: snap-on plastic housing (polyamide) with DIN-rail-bus 22,5 x 99 x 113,5mm
- Degree of protection: IP20
- 3. Weight: approx. 150g
- 4. <u>Climatic conditions:</u> in accordance with UNITRO-Standard
- 5. <u>Connection:</u> screw-type terminals/ plug connection max. 2,5mm²
- 6. <u>Supply voltage:</u> via DIN-rail-bus
- 7. <u>Signal voltage:</u> 24V DC ± 10%, 5mA per input
- 8. Response delay: 25ms
- 9. <u>Minimum signal duration:</u>

- 10. <u>LED-display:</u> see connection diagram
- 11. Relay outputs:
  normally open: 250V AC, 5A / 25V DC, 5A
  electrical isolation: 2000V<sub>rms</sub>

inductive load (contactors): mount-in anti-interference capacitors at the coils, please use external interlock, driving shutter or sun blind motors (up / down)!

- 12. Parameterization:
  via mini USB-interface on the Bus coupler, connected with the DIN-rail-bus:
  e.g. quiescent / operating current,
  delay time, etc.
- 13. <u>Leakage distances and clearances:</u> in accordance with UNITRO-Standard
- 14. EMC, immunity of interference: UNITRO-Standard, in accordance with EN 61000

subject to change Page 78