PRIVA BLUE ID C-LINE DOR6 Relay output module



A Priva Blue ID C-Line DOR6 Relay output module controls output functions using a relay.

Characteristics

- 6 relay outputs (5 x normally open contacts and 1 x changeover contact)
- switching extra-low voltage and low voltage possible
- · switching current 3 A maximum with resistive load
- 24 V system power monitoring
- contacts on terminals are properly isolated from the rest of the system
- LED for status of I/O
- line-up LED

Internal bus

The system is equipped with an internal bus which is implemented to the outside as an I/O bus. The 24 VDC system power, for instance, is distributed via this bus. The communication between controller and modules also runs via the I/O bus.

Controlled switching

If communication with the controller fails, the outputs are set to a user-configured state.

Electrically isolated make or break contacts

The contacts on the terminals are isolated from the rest of the system.

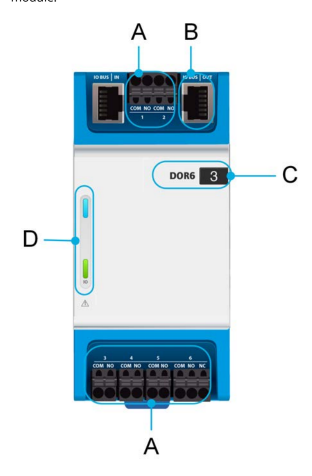
Easy installation

You simply click the module onto the DIN rail. The wiring connects to the module via spring terminals or screw connectors (optional).

The module can also be installed in a DIN 43870 distribution box.

Components

All functions and indications are on the front of the module.



Legend

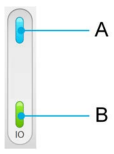
Front

| A | connections for: relay outputs x normally open contact (COM+NO) x changeover contact (COM+NO+NC) |
|---|---|
| В | I/O bus |
| С | module information: module name number of the module in the line-up |
| D | general module LEDs |



Clear indication

The module has general LEDs that indicate the status of the module.



Legend

| A | line-up LED |
|---|---------------------------|
| В | LED for status of the I/O |

Line-up LED

The module is equipped with a blue line-up LED. If the blue LED is continuously on, the module is in the correct place according to the set configuration.

LED for I/O status

The green LED shows the status of the I/O on the module. If the I/O on the module is working correctly, the LED will be green and on continuously. If the I/O on the module is not working correctly or has another (non-operational) status, the LED will flash green.

Connections - relay output





| СОМ | common contact | |
|----------------------|--|--|
| NO (normally open) | normally open contact, open when output is not powered | |
| NC (normally closed) | normally closed contact, closed when output is not powered | |

Specifications of Priva Blue ID C-Line DOR6 Relay output module

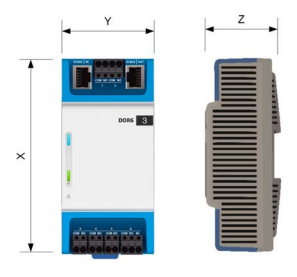
| General | |
|--|---|
| Module article description | Priva Blue ID C-Line DOR6 Relay output module |
| Module article number | 5215001 |
| Dimensions (XYZ) | 140 x 63 x 62 mm (5.6 x 2.5 x 2.5 inches) |
| Width according to DIN 43880 | 3.5 TE (HP) (1 TE = 18 mm (0.71 inches)) |
| Mounting depth for DIN 43870 distribution box ¹ | 53.5 mm (2.11 inches) |
| Weight | 0.18 kg (0.40 lb) |
| Maximum power consumption | 24 VDC: 1.2 W |
| Typical power dissipation ² | 1.2 W |
| MTBF ³ | 4,380,000 hours |
| Installation | clicks onto DIN rail can be mounted in DIN 43870 distribution box |
| Housing material | mixture of polycarbonate and ABS |
| Button material | TPE (synthetic rubber) |
| Number of relay outputs | 6, consisting of 5 with normally open contact 1 with changeover contact |

¹ measured between the front of the DIN rail and the rear of the cover plate.

- I/O load of 50%
- 50% of the LEDs on
- ³ The MTBF is calculated according to the *Telcordia SR-332 standard Issue 3* under the following conditions:
- ambient temperature: 35 ... 50°C (95 ... 122 °F)
- supply voltage: 24 VDC
- time in operation per day: 24 hours
- reliability level: 60%



² Dissipation under the following conditions:



| Digital relay outputs | |
|--|---|
| Output configuration | normally open contact or changeover contact (depending on output) |
| Maximum switching voltage | 250 VAC (30 VAC when used in Compass) 30 VDC |
| Maximum switching current | 3 A (cosφ = 1) |
| Maximum switching voltage in USA/Canada when switching different mains voltage phases on the same module | 125 VAC |
| External fuse | 8 A maximum |
| Expected service life of relay contacts with $\cos \varphi = 1$ and maximum of 6 switches per minute | up to 250 VAC and 3 A: 300,000 switches 24 VDC and 3 A: 300,000 switches |
| Expected service life of relay contacts with cosφ ≠ 1 and maximum of 6 switches per minute | 1 250 VAC and 2 A AC15: 200,000 switches 250 VAC motor 370 W AC3: 300,000 switches 24 VDC and 3 A L/R 7 ms: 100,000 switches 24 VDC and 1 A DC13: 200,000 switches |
| UL certified service life of relay contacts with cosφ = 1 and maximum of 6 switches per minute | up to 250 VAC and 3 A: 30,000 switches 24 VDC and 3 A: 30,000 switches |
| UL certified service life of relay contacts with cosφ ≠ 1 and maximum of 6 switches per minute | 240 VAC and 0.5 hp motor: 1,000 switches 120 VAC and 0.25 hp motor: 1,000 switches B300 pilot duty rating: 6,000 switches |
| Maximum switching frequency | 6 times per min. |
| Fail-safe | if communication with the controller fails, the outputs are set to a user-configured state |
| Indication (for modules with manual override only) | green/red LEDs for status of outputs (colour is adjustable) orange LED for status of control (automatic or manual) red alarm LED |
| Controls (for modules with manual override only) | buttons for manual operation to control connected equipment: |

General specifications of Priva Blue ID C-Line controllers and modules

| System power supply | Requirements | |
|---|---|--|
| The system power supply for the controllers and Mix I/O modules must meet the following requirements. | | |
| Output voltage | 24 VAC ± 25%; 50/60 Hz ± 5 % 24 VDC ± 10% | |
| Insulation | double insulation between input and output | |
| Type of power supply | for UL916, CSA C22.2 No. 205: UL listed / CSA certified Class 2 extra low output voltage power supply | |



| Housing | | |
|--------------------|---|--|
| IP code | IP20 (IEC 60529) | |
| Flammability class | V-0 (UL 94) | |
| Recycle code | 7 | |
| Colour | housing: white (RAL9001) and blue (NCS S 1560-R90B) connections and connectors: black (RAL9011) | |
| Type of device | open type equipment for: | |
| | indoor use only pollution degree 2 environment | |

| Installation and connection | | |
|--|--|--|
| Installation | in control panel: accessible to authorised personnel only can be clicked onto horizontally or vertically positioned DIN rail. DIN rail installed directly on a mounting plate or floating with respect to the mounting plate in DIN 43870 distribution box | |
| Type of DIN rail | 35 x 7.5 (1.38 x 0.30 inches) or 35 x 15 mm (1.38 x 0.59 inches) (height x depth), in accordance with IEC 60715 | |
| Connector type for power supply and I/O | pluggable terminal block screw connectors (optional) | |
| Permitted core cross section area | solid:: 0.2 2.5 mm² (25 14 AWG) flexible with ferrule connector: 0.2 2.5 mm² (25 14 AWG) flexible with double ferrule connector: 0.2 1.5 mm² (25 16 AWG) | |
| Strip length/connector length (terminal block) | solid: 10 mm (0.39 inches) flexible with ferrule connector: 10 mm (0.39 inches) flexible with double ferrule connector: 12 mm (0.47 inches) | |
| Strip length/connector length (screw connector) | 8 mm (0.31 inches) | |
| Identification of connections | labelling with an explanatory abbreviation | |
| Maximum length of I/O bus cable between modules | 3 m (9.84 ft) | |
| Maximum length of I/O bus (total, including modules) | 20 m (65.62 ft) | |

| Environment | | |
|---|----------------------------------|--|
| Permitted temperature inside control panel of a working system (without air flow) | 0 50 °C (32 122 °F) | |
| Permitted temperature during transport and storage | -20 70 °C (-4 158 °F) | |
| Maximum height | 3000 m (9842 ft) | |
| Permitted ambient relative humidity | 10%95% (non-condensing) | |
| Shock resistance | EN 60068-2-27 (Ea) | |
| Vibration resistance | EN 60068-2-27 (Fc) | |
| Installation category | II | |
| Other installation and environmental requirements | do not expose to direct sunlight | |

| Legislation and standards | 5 | |
|---------------------------|------|---|
| Canada / USA | C Us | UL 916 (energy management equipment) UL 61010-1 (measurement and control equipment) UL 61010-2-201 (measurement and control equipment) CSA C22.2 No 61010-1-12 (measurement and control equipment) CSA C22.2 No 61010-2-201-14 (measurement and control equipment) CSA C22.2 No 61010-1-04 (measurement and control equipment) CSA C22.2 No 205-12 (signal equipment) |
| | EMC | in compliance with 47 CFR Part 15 Subpart B, Class B (FCC Rules) Functioning must meet two conditions: The system must not cause harmful interference. The system must acknowledge all interference received, including interference that may cause unwanted operations. ISM system, in accordance with Canadian standard ICES-001 |



| Legislation and standards | | |
|---------------------------|-----|--|
| Europe | C€ | Low Voltage Directive 2006/95/EC: EN 61010-1 (measurement and control equipment) EN 61010-2-201 (measurement and control equipment) EMC Directive 2004/108/EC: EN 61326-1 (measurement and control equipment) EN 61000-6-2 (generic immunity standard) EN 61000-6-3 (generic emission standard) RoHS directive 2011/65/EU |
| | Z | in compliance with WEEE directive 2012/19/EU |
| International | IEC | IEC 61010-1 (measurement and control equipment) IEC 61010-2-201 (measurement and control equipment) |
| International | ®L | The Priva Blue ID C4 C-MX34 Controller and Priva Blue ID C4 C-MX34m Controller with manual override are BTL-registered with BACnet International. The Priva Blue ID C4 C-MX34 Controller and Priva Blue ID C4 C-MX34m Controller with manual override are BACnet-certified in accordance with ISO 16484-5/6. Priva is a member of the BACnet Interest Group Europe. |



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