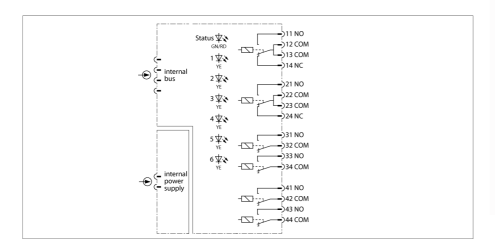


## excom I/O System Relay Module, 6-channel DO60R-N



The relay module DO60R-N is used for the connection of non-intrinsically safe actuators such as valves or indicator lights.

The outputs are designed as zero-potential relay contacts.

- 2 x changeover contacts (channel 1 and 2)
- 4 x NO contacts (channel 3 to 6)

The channels 3/4 and 5/6 are separately switchable to changeover function. For this, an external bridge at the terminals is needed.

## Note:

To protect the module rack, the contact circuits inside the DO60R-N module are shielded by fuses (1.5 AT Ceramic). The module must be replaced after tripping the fuses. The connections 12-13 and 22-23 are not further protected and should maximally be loaded with the switching current of a relay contact. Use preferably terminal 12 resp. 22 for connection.

For non-destructive operation, even in the event of a short circuit, a back-up fuse with a fuse integral <2.1A<sup>2</sup>s must be used (e.g. ES-KA 522.714).

Status and error messages of the single outputs and the module are indicated via LEDs on the front.



- Relay output for higher switching capacity
- NO/NC configurable output
- Configurable as 4 x changeover contact
- Configurable as 6 x NO contact



## DO60R-N Туре ID 6884196 Supply voltage Via module rack, central power supply module Power consumption $\leq$ 2 W Galvanic isolation Complete galvanic isolation Number of channels 6 Output circuits 6 x relays (2 x changeover contacts, 4 x NO) Switching voltage 12 VUC ... 115 VUC Switching current $\geq$ 10 mA 1 A (60 VAC/60 VDC) Switching current Switching current ≤ 0.4 A (115 VAC/115 VDC) Ex approval acc. to conformity certificate IECEx TUR 21.0012X 🖾 II 3 G Ex ec nC IIC T4 Gc Device designation Displays/Operating elements Operational readiness 1 × green/red State/ Fault 6 × yellow Housing material Plastic Connection mode module, plugged on rack Protection class IP20 Ambient temperature -40...+70 °C Relative humidity $\leq$ 93 % at 40 °C acc. to IEC 60068-2-78 Vibration test Acc. to IEC 60068-2-6 Shock test Acc. to IEC 60068-2-27 EMC Acc. to EN 61326-1 Acc. to Namur NE21 MTTF 224 years acc. to SN 29500 (Ed. 99) 40 °C Dimensions 18 x 118 x 106 mm ATEX Approvals cFMus cFM IECEx CE



