

RAFIX 22 QR, switching element, cage clamp terminal, silver, with coupling, 1 NO



fields of application

- > Measurement-control-regulation
- > Electrical engineering
- > Mechanical and system engineering
- > Vehicle construction

special features

- > Switching elements with cage clamp connection
- Connection with cage clamp: Insert screwdriver (open terminal), insert cable, pull out screwdriver (terminal closes)
- > Time and material savings due to elimination of ferrules for stranded wires
- > Solid wires can be used
- > Less wiring effort by inserting the cables from the rear, as no bending of the wires is necessary.
- > Disassembly by loosening the bayonet lever of the coupling





description

RAFIX control units are modular units consisting of several parts. In the RAFIX 22 QR family, they always consist of an actuating element, coupling, and switching element, or of a light attachment, coupling, and lamp socket. For assembly, the switching elements and lamp holders are first snapped into the coupling. Then this unit is snapped onto the actuating element or the signal lamp. To release, a bayonet lever must be actuated.

For illuminable actuators and indicator lights, please use a lamp socket / LED element as the middle element in the coupling.

Switching elements marked in different colors prevent confusion in the bearing and when connecting:

- > 1/2 NC contacts = 1/2 red side cover
- > 1/2 normally open contacts = 1/2 green side covers
- > 1 NC and 1 NO contact = 1 red and 1 green side cover
- > Silver contacts = housing base color black
- > Gold contacts = housing base color gray
- > Lamp socket and LED element = completely black
- > The connections belonging to a pair of contacts are marked in color on the connection side and provided with contact identification numbers: 1-2 = NC contact, 3-4 = NO contact
- > Safe switching due to silver contacts (max. 400 V)
- > Scope of delivery with coupling

Additional information according to UL certificate:

- > The terminals are suitable for factory and field wiring.
- > The terminals should be mounted with solid wires.
- > During the temperature test, wiring terminals reached 112°C. The temperature rating of conductors used to connect to these devices shall be rated for at least 112°C.

technical data

>	general

net weight

Operating temperature, min. -25 °C
Operating temperature, max. 70 °C
Storage temperature, min. -40 °C
Storage temperature, max. 80 °C
illuminated No
Packaging unit 10 pcs.

Operating life electrical

70.000 (10A / 250V AC) cycles 200.000 (5A / 250V AC) cycles direct links

> RAFI eCatalog

19.9 g



B10 electrical 90.000 (10A / 250V AC) cycles

> 210.000 (5A / 250V AC) cycles 515.000 (2A / 250V AC) cycles

Environment resistance IEC 60068-2-14

> IEC 60068-2-30 IEC 60068-2-33 IEC 60068-2-78

Vibration resistance according to

standard IEC 60068-2-6

5 g at 10 - 500 Hz

MOQ order 10 pcs.

Pollution degree acc. to DIN EN

61010-1

Pollution degree 3

RoHS compliant Yes **REACH** compliant Yes

> mounting diameters

Outside dimension, length 49.9 mm Outside dimension, width 39.5 mm Outside dimension, height 30 mm Mounting depth 56.4 mm

> mechanical data

Contact function 1 NO

Contact system Bridge contact Fixing Latching

Abisolierlänge 8 mm Wire end sleeve required Nein

> electrical data

Rated insulation voltage 400 V Rated surge voltage 6,000 V Rated voltage, min. 10 V 400 V Rated voltage, max. AC / DC Voltage type Rated operating voltage 10-400 V Rated current, max. 10 A

Power loss 2.00000 W

Category of use AC-15 / B300 400 V / 3,5 A (IEC 60947)

AC-15 / B300 Categories of use DC-13 / Q300

Category of use DC-13 / Q300 240 V / 0,27 A (IEC 60947)

Conditional short circuit current 1,000 A



drawings

System drawing

