

RAFIX 22 QR - Contact block with silver contacts, with coupling, without lamp socket, spring-type terminals, 1 NO 1.20.125.002/0000



Dimensions Dimensions with coupling 39.5 x 49.9 x 30 mm Mounting depth without cable 66.4 mm Mechanical design Mounting Snap on coupling and actuator Dridge-contact self cleaning Contact system Contact materials Ag Contact arrangement 1 NO Coupling position 1 (1/2) Coupling position 3 (5/6), centre Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals Spring type Terminal marking Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range with wire end sleeves 2 x 0.75 2.5 mm² Stripping length, solid or stranded Wire range with wire end sleeves 2 x 0.75 1.5 mm² Electrice characteristics acc. to IEC 60947
Mechanical design snap on coupling and actuator Mounting snap on coupling and actuator Contact system bridge-contact self cleaning Contact materials Ag Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre - Coupling position 2 (3/4) - NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Mechanical design Mounting snap on coupling and actuator Contact system bridge-contact self cleaning Contact materials Ag Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre - Coupling position 2 (3/4) - NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Stripping length, solid or stranded Wire range with wire end sleeves 2 x 0.75 1.5 mm² Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Mounting snap on coupling and actuator Contact system bridge-contact self cleaning Contact materials Ag Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre - Coupling position 2 (3/4) - NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Contact system Contact materials Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals Terminals Terminal marking Color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range with wire end sleeves 2 x 0.75 1.5 mm² Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Contact materials Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre - Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range with wire end sleeves 2 x 0.75 1.5 mm² Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Contact arrangement 1 NO Coupling position 1 (1/2) 1 NO Coupling position 3 (5/6), centre - Coupling position 2 (3/4) - NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Coupling position 1 (1/2) Coupling position 3 (5/6), centre Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals Terminal marking Color encoded Robustness 100 N Wire range solid wires without wire end sleeves Wire range stranded wires without end sleeves Stripping length, solid or stranded Wire range with wire end sleeves 2 x 0.75 2.5 mm² 8 mm 2 x 0.75 1.5 mm²
Coupling position 3 (5/6), centre Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Coupling position 2 (3/4) NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
NC contact forcibly actuated acc. to IEC 60947-5-1 yes Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Terminals spring type Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Terminal marking color encoded Robustness 100 N Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Wire range solid wires without wire end sleeves 2 x 0.75 2.5 mm² Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Wire range stranded wires without end sleeves 2 x 1.01.5 (2 x 0.08 2.5) mm² Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Stripping length, solid or stranded 8 mm Wire range with wire end sleeves 2 x 0.75 1.5 mm²
Wire range with wire end sleeves 2 x 0.75 1.5 mm ²
Electrice characteristics acc. to IEC 60947
Electrice characteristics acc. to IEC 60947
Rated insulation voltage AC/DC 400 V
Rated peak voltage 6,000 V
Rated operating current I _e AC 12 / DC 12
10 A
Rated operating current I _e AC-15 125 V/10 A, 250 V/6 A, 400 V/3.5 A
Rated operating current I _e DC-13 Q300
24V/2.75A, 60V/1.1A, 125V/0.55A, 250V/0.275A
Degree of pollution 3
Positive opening travel 3 mm
Operating speed 5 1000 mm/c
Electrice characteristics acc. to IEC 61058
Resistive load AC 10 A /250 V; 7.5 A / 400 V
Motor load AC 6 A / 250 V; 4 A / 400 V (5 A / 250 V)
Peak input current filament lamp AC 36 A
Peak capacity input current AC 100 A



Protection class	<u>II </u>
Lamp characteristics	
Lamp characteristics	BA 9 s
Lamp characteristics	DA 9 9
Other specifications	
Operating life at 10 A/250 V AC	70,000 (10A), 200,000 (5A)
Switching reliability at 24V/5mA DC	10 x 10 ⁻⁶
Robustness	acc. to IEC 60947-5-5
Corresponding to CE	acc. EU-guideline NSR 72/73
Shock resistance acc. to IEC 60068-2-27	15 g at 11 ms, amplitude half sinusoidal
Resistance to vibrations acc. to IEC 60068-2-6	5 g at 10 500 Hz
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70°C (+50°C)
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Flame class acc. to UL 94	V 0
Hot wire ignition acc. to IEC 60695-2-1	yes
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
ROHS compliant	yes
REACH compliant	yes

with contact block

