

RAFIX 22 QR - Selector switch, non-illuminated, square collar, long handle

1.30.242.761/0201

Included: Ring nut with claw.

Other handle marking colors available on request.



Actuator handle white Color of front ring black Form of collar square Dimensions Dimensions Overall height 22.2 mm Mounting depth with contact block without cable 56.4 mm Mounting depth with contact block without cable 42.3 mm Mounting grid 50 x 30 mm Mechanical design Mounting ring nut Contact function latching lllumination no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side P65 (DIN EN 60529) Ambient temp. operating max. 470 °C Storage temperature min. 40 °C Storage temperature max. ENCACH combilant ves	General information	
Color of front ring black Form of collar square Dimensions 29.8 x 29.8 mm Overall height 22.2 mm Mounting depth with contact block without cable 56.4 mm Mounting grid 50 x 30 mm Mechanical design mm Mounting ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics approx. 5 N for 1 switching element Operating force max. 2 Nm Electrical characteristics Il Other specifications 10,000 cycle Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Actuator	handle
Dimensions Dimensions Dimensions Dimensions of collar 29.8 x 29.8 mm Dimensions of collar 29.8 x 29.8 mm Dimensions of collar 29.8 x 29.8 mm Dimensions of collar 22.2 mm Dimensions of collar 22.2 mm Dimensions of collar 22.2 mm Dimensions of collar 22.3 mm Dimensions of collar 23.3 mm Dime	Marking of handle	white
Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting hole Mounting grid Mounting grid Mounting grid Mounting grid Mounting grid Mounting grid Mounting Fing nut Contact function Illumination Rotating angle I x 90°, form V Mechanical characteristics Operating force max. Torque max. Defection class II Cotter specifications Operating life (operations) Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance ROHS compliant	Color of front ring	black
Dimensions of collar 29.8 x 29.8 mm Overall height 22.2 mm Mounting depth with contact block without cable 56.4 mm Mounting hole Ø 22.3 mm Mounting grid 50 x 30 mm Mechanical design Mounting ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Form of collar	square
Overall height 22.2 mm Mounting depth with contact block without cable 56.4 mm Mounting hole Ø 22.3 mm Mounting grid 50 x 30 mm Mechanical design Mounting ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating max. +70 °C Storage temperature min. 40 °C Storage temperature max. Environmental restistance ROHS compliant yes	Dimensions	
Mounting depth with contact block without cable Mounting hole Mounting grid Mounting grid Mounting Mechanical design Mounting Contact function Illumination Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. Torque max. 2 Nm Electrical characteristics Protection class Il Other specifications Operating life (operations) Degree of protection from front side Ambient temp. operating max. 1 x 90° C Storage temperature max. 56.4 mm Ø 22.3 mm Fing nut Latching In No In In In In In In In In In I	Dimensions of collar	29.8 x 29.8 mm
Mounting holeØ 22.3 mmMounting grid50 x 30 mmMechanical designring nutContact functionlatchingIlluminationnoRotating angle1 x 90°, form VMechanical characteristicsOperating force max.approx. 5 N for 1 switching elementTorque max.2 NmElectrical characteristicsIIOther specificationsIIOperating life (operations)500,000 cycleDegree of protection from front sideIP65 (DIN EN 60529)Ambient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °CEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes	Overall height	22.2 mm
Mechanical design Mounting ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant	Mounting depth with contact block without cable	56.4 mm
Mechanical design ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics II Protection class II Other specifications 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Mounting hole	ø 22.3 mm
Mounting ring nut Contact function latching Illumination no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Mounting grid	50 x 30 mm
Contact function latching lllumination no no Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Mechanical design	
Illumination	Mounting	ring nut
Rotating angle 1 x 90°, form V Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Contact function	latching
Mechanical characteristicsOperating force max.approx. 5 N for 1 switching elementTorque max.2 NmElectrical characteristicsProtection classIIOther specificationsOperating life (operations)500,000 cycleDegree of protection from front sideIP65 (DIN EN 60529)Ambient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °CEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes	Illumination	no
Operating force max. Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance AROHS compliant approx. 5 N for 1 switching element 2 Nm Brown 1I 11 12 14 15 16 17 18 18 18 18 19 18 18 18 18 18	Rotating angle	1 x 90°, form V
Torque max. Electrical characteristics Protection class II Other specifications Operating life (operations) Degree of protection from front side Degree of protection from front side Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance ACC Environmental restistance ACC Environmental restistance ACC ENVIRONMENT ACC	Mechanical characteristics	
Electrical characteristics Protection class II Other specifications Operating life (operations) Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min. Storage temperature max. Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant P0000 cycle IP65 (DIN EN 60529) -25 °C -40 °C -4	Operating force max.	approx. 5 N for 1 switching element
Protection classIIOther specificationsOperating life (operations)500,000 cycleDegree of protection from front sideIP65 (DIN EN 60529)Ambient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °CEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes	Torque max.	2 Nm
Other specifications Operating life (operations) Degree of protection from front side IP65 (DIN EN 60529) Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Electrical characteristics	
Operating life (operations)500,000 cycleDegree of protection from front sideIP65 (DIN EN 60529)Ambient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °CEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes	Protection class	<u>II</u>
Operating life (operations)500,000 cycleDegree of protection from front sideIP65 (DIN EN 60529)Ambient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °CEnvironmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes	Other specifications	
Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Environmental restistance ROHS compliant -25 °C +70 °C -40 °C +80 °C acc. to IEC 60068-2-14, -30, -33 and -78 yes	Operating life (operations)	500,000 cycle
Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	Degree of protection from front side	IP65 (DIN EN 60529)
Storage temperature min. Storage temperature max. Environmental restistance ROHS compliant -40 °C +80 °C acc. to IEC 60068-2-14, -30, -33 and -78 yes	Ambient temp. operating min.	-25 °C
Storage temperature min. Storage temperature max. Environmental restistance ROHS compliant -40 °C +80 °C acc. to IEC 60068-2-14, -30, -33 and -78 yes	Ambient temp. operating max.	+70 °C
Storage temperature max. +80 °C Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78 ROHS compliant yes	· · · ·	-40 °C
ROHS compliant yes		+80 °C
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
REACH compliant ves	ROHS compliant	yes
, joo	REACH compliant	yes



Panel cut-out to IEC 60947-5-1





