

Included: Ring nut with claw.

Other handle marking colors available on request.

A contact block in position 3 or 5/6 (centre) is actuated when turning in either direction.

Actuator handle Marking of handle white Color of front ring slate-grey 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 hole ø 22.3 mm Mounting fore ø 22.3 mm Mounting rid 50 x 30 mm Mechanical design ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics operating force max. Operating force max. 2 Nm Electrical characteristics Il Operating life (operations) 500,000 cycle	General information	
Color of front ringslate-greyForm of collarsquareDimensions29.8 x 29.8 mmOverall height22.2 mmMounting depth with contact block without cable56.4 mmMounting holeø 22.3 mmMounting grid50 x 30 mmMechanical designmomentaryMountingring nutContact functionnoRotating angle2 x 40°Mechanical characteristicsapprox. 5 N for 1 switching elementTorque max.2 NmElectrical characteristicsIIProtection classIIOperating life (operations)500,000 cycle	Actuator	handle
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 hole ø 22.3 mm Mounting grid 50 x 30 mm Mechanical design momentary Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics Operating force max. Torque max. 2 Nm Electrical characteristics II Other specifications J00,000 cycle	Marking of handle	white
Dimensions 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 momentary Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics Operating force max. Operating force max. 2 Nm Electrical characteristics Protection class III Other specifications Operating life (operations) 500,000 cycle	Color of front ring	slate-grey
Dimensions of collar29.8 x 29.8 mmOverall height22.2 mmMounting depth with contact block without cable56.4 mmMounting holeø 22.3 mmMounting grid50 x 30 mmMechanical designring nutMountingring nutContact functionmomentaryIlluminationnoRotating angle2 x 40°Mechanical characteristicsoperating force max.Operating force max.2 NmElectrical characteristicsIlOther specifications10Operating life (operations)500,000 cycle	Form of collar	square
Dimensions of collar29.8 x 29.8 mmOverall height22.2 mmMounting depth with contact block without cable56.4 mmMounting holeø 22.3 mmMounting grid50 x 30 mmMechanical designring nutMountingring nutContact functionmomentaryIlluminationnoRotating angle2 x 40°Mechanical characteristicsoperating force max.Operating force max.2 NmElectrical characteristicsIlOther specifications10Operating life (operations)500,000 cycle	Dimensione	
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 Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics Operating force max. 2 Nm 2 Nm Electrical characteristics Protection class Ill Other specifications Operating life (operations) 500,000 cycle		
Mounting depth with contact block without cable 56.4 mm Mounting hole Ø 22.3 mm Mounting grid 50 x 30 mm Mechanical design Image: Solar and Sol		
Mounting hole ø 22.3 mm Mounting grid 50 x 30 mm Mechanical design min nut Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics operating force max. Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics II Other specifications 500,000 cycle		
Mounting grid 50 x 30 mm Mechanical design ring nut Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics Operating force max. Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Il Other specifications 500,000 cycle		
Mechanical design Mounting ring nut Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics Operating force max. Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Il Other specifications 500,000 cycle		
Mountingring nutContact functionmomentaryIlluminationnoRotating angle2 x 40°Mechanical characteristics2 x 40°Operating force max.approx. 5 N for 1 switching elementTorque max.2 NmElectrical characteristicsIIOther specifications500,000 cycleOperating life (operations)500,000 cycle	Mounting grid	<u>50 x 30 mm</u>
Mountingring nutContact functionmomentaryIlluminationnoRotating angle2 x 40°Mechanical characteristics2 x 40°Operating force max.approx. 5 N for 1 switching elementTorque max.2 NmElectrical characteristicsIIOther specifications500,000 cycleOperating life (operations)500,000 cycle	Mechanical design	
Contact function momentary Illumination no Rotating angle 2 x 40° Mechanical characteristics 2 x 40° Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics II Other specifications 500,000 cycle	-	ring nut
Illumination no Rotating angle 2 x 40° Mechanical characteristics approx. 5 N for 1 switching element Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Il Other specifications 500,000 cycle	U	
Mechanical characteristics Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics Protection class II Other specifications 500,000 cycle	Illumination	
Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics II Protection class II Other specifications 500,000 cycle	Rotating angle	2 x 40°
Operating force max. approx. 5 N for 1 switching element Torque max. 2 Nm Electrical characteristics II Protection class II Other specifications 500,000 cycle		
Torque max. 2 Nm Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle		
Electrical characteristics Protection class II Other specifications Operating life (operations) 500,000 cycle	X	
Protection class II Other specifications 500,000 cycle	Torque max.	2 Nm
Other specifications Operating life (operations) 500,000 cycle	Electrical characteristics	
Operating life (operations) 500,000 cycle	Protection class	II
Operating life (operations) 500,000 cycle		
	-	
	Operating life (operations)	
	Degree of protection from front side	IP65 (DIN EN 60529)
Ambient temp. operating min25 °C	Ambient temp. operating min.	-25 °C
Ambient temp. operating max. +70 °C	Ambient temp. operating max.	+70 °C
Storage temperature min40 °C	Storage temperature min.	-40 °C
Storage temperature max. +80 °C	Storage temperature max.	+80 °C
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
ROHS compliant yes	ROHS compliant	yes

Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.

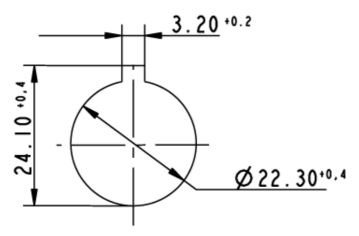


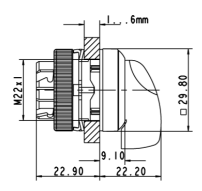


REACH compliant

yes

Panel cut-out to IEC 60947-5-1







Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.