

RAFIX 22 FS⁺ - Pushbutton, illuminated, protruding lens, square collar, plastic front ring, latching 1.30.270.261/2208



Form of lensprotruding lensColor of lenstranslucent whiteColor of front ringsilver-greyForm of collarsquareDimensions29.8 x 29.8 mmWidth of collar29.8 x 29.8 mmWidth of collar29.8 mmOverall height12.9 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics0Operating travel4 mmRobustness max.100 N
Color of front ringsilver-greyForm of collarsquareDimensionsDimensions of collar29.8 x 29.8 mmWidth of collar29.8 mmOverall height12.9 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics4 mm
Form of collar square Dimensions 29.8 x 29.8 mm Dimensions of collar 29.8 mm Width of collar 29.8 mm Overall height 12.9 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 0 Operating travel 4 mm
Dimensions Dimensions of collar 29.8 x 29.8 mm Width of collar 29.8 mm Overall height 12.9 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 0 Operating travel 4 mm
Dimensions of collar29.8 x 29.8 mmWidth of collar29.8 mmOverall height12.9 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics4 mm
Width of collar29.8 mmOverall height12.9 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics4 mm
Overall height12.9 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics4 mm
Mounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristicsOperating travel4 mm
Mounting hole22.3 mmKey grid30 x 30 mmMechanical designring nutMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristics4 mm
Key grid30 x 30 mmMechanical designring nutMountingring nutContact functionlatchingIlluminabilityyesTorque for nut ring1.2 NmMechanical characteristicsOperating travel4 mm
Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 4 mm
Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm
Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm
Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 4 mm
Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 4 mm
Torque for nut ring 1.2 Nm Mechanical characteristics 4 mm
Mechanical characteristics Operating travel 4 mm
Operating travel 4 mm
Robustness max. 100 N
Other specifications
Ambient temp. operating min25 °C
Ambient temp. operating max. +70 °C
Storage temperature min40 °C
Storage temperature max. +80 °C
Operating life 1,000,000 momentary / 500,000 latching cycle
B10 1,300,000 momentary / 650,000 latching cycle
Degree of protection from front side IP65 (DIN EN 60529)
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78
Salt spray IEC 600 68-2-11
ROHS compliant yes
REACH 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.



Panel cut-out to IEC 60947-5-1



