RAFIX 22 FS⁺ - Keylock switch, round collar

1.30.255.102/0000

Other lock variants available on request.

Included: 2 keys.

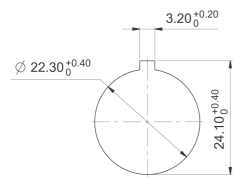
Color of front ring silver metallic Form of collar round Dimensions Ø 29.8 mm Overall height 44.1 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Diameter of collar 29.8 mm Mechanical design ring nut Contact function momentary Lock Micromec Illuminability no Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.3 Nm	
Dimensions Dimensions of collar Ø 29.8 mm Overall height 44.1 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Diameter of collar 29.8 mm Mechanical design Mounting Mounting ring nut Contact function momentary Lock Micromec Illuminability no Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics Torque max. Other specifications 0	
Dimensions of collarØ 29.8 mmOverall height44.1 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmDiameter of collar29.8 mmMechanical designMountingring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 Nm	
Overall height44.1 mmMounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmDiameter of collar29.8 mmMechanical designmomentaryMountingring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristics1.3 NmOther specifications1.3 Nm	
Mounting depthPCB 9.2 mm, QC 27 mmMounting hole22.3 mmKey grid30 x 30 mmDiameter of collar29.8 mmMechanical designmountingMountingring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 Nm	
Mounting hole22.3 mmKey grid30 x 30 mmDiameter of collar29.8 mmMechanical designring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 Nm	
Key grid30 x 30 mmDiameter of collar29.8 mmMechanical designring nutMountingring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 Nm	
Diameter of collar 29.8 mm Mechanical design ring nut Contact function momentary Lock Micromec Illuminability no Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Other specifications 1.3 Nm	
Mechanical design Mounting ring nut Contact function momentary Lock Micromec Illuminability no Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Other specifications 0	
Mountingring nutContact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 NmOther specifications	
Contact functionmomentaryLockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristics1.3 NmOther specifications1.3 Nm	
LockMicromecIlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 NmOther specifications	
IlluminabilitynoWafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 NmOther specifications	
Wafers5Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 NmOther specifications	
Lock type001Number of locking positions500Main keyon requestRotating angle2 x 40°Key removal position0Torque for nut ring1.2 NmMechanical characteristicsTorque max.1.3 NmOther specifications	
Number of locking positions 500 Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Other specifications 0	
Main key on request Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics Torque max. 1.3 Nm Other specifications	
Rotating angle 2 x 40° Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Torque max. 1.3 Nm	
Key removal position 0 Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Torque max. 1.3 Nm	
Torque for nut ring 1.2 Nm Mechanical characteristics 1.3 Nm Torque max. 1.3 Nm Other specifications 1.3 Nm	
Mechanical characteristics Torque max. 1.3 Nm Other specifications	
Torque max. 1.3 Nm Other specifications 1.3 Nm	
Other specifications	
•	
Operating life 300,000 momentary / 50,000 latching / 30,000 wi removal cycle	ith key
B10 400,000 momentary / 65,000 latching / 40,000 wi removal cycle	ith key
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	

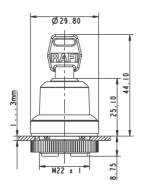
Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.



Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
ESD-strength lock / contact	_15 kV
ESD-strength key / front panel	_15 kV
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	yes

Panel cut-out to IEC 60947-5-1







0

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Panel Mount Indicators / Switch Indicators category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

LW1A-P1-GD LW1A-P1-W 01-931.3 01-152.025 73.362.4028.0 750-1520 9001OA120 A0142N5 A3DT-500Y AL6M-LK3-R AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-G APD106LN-S APN1126-G APS122DN-W ASLWLD-G ASLWLD-R ATN2100 AYLW4L-A 18-237.035 18-945 HW1A-L1-GD HW1A-P2-GL HW1X-BM411-R HW2A-L1-GL HWAZ1N-OB PA2100/2 PA2200/1 PA2SHIELD PAMR25 LA3P-1C03V-Y 96-923.5 A0244J2 LSPD-120A LSPD-1Y LSPD-6A LSPD-6DA LSPD-6DW LSPD-6DY LSPD-6R LSPD-6W 18-946 AL6H-LK3-A AL6H-P4-JW AL6M-LK1-MG AP8M155-G APD106LN-W APN106L-O