RAFIX 16 F - Keylock switch, round collar, latching

1.30.096.061/0000



R

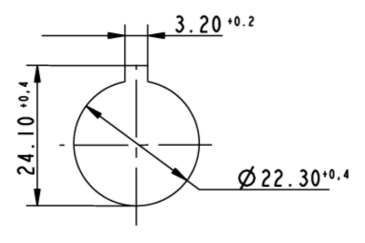
Mounting holeø 22.3 mmMechanical designring nutMountingring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1	General information	
Form of collarroundDimensionsØ 28 mmCollar dimensionsØ 28 mmOverall height24.10 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designImage: Strate Str	Form of lens	flat lens
Dimensions Ø 28 mm Collar dimensions Ø 28 mm Overall height 24.10 mm Mounting depth with contact block 50 mm Key grid 30 x 30 mm Mounting hole Ø 22.3 mm Mechanical design Mounting Mounting ring nut Contact function latching Illumination no Lock Micromec Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 1 x 90°, form L Key removal position 0+1	Color of lens	opaque black
Collar dimensionsØ 28 mmOverall height24.10 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designvia state of the	Form of collar	round
Collar dimensionsØ 28 mmOverall height24.10 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designvia state of the		
Overall height24.10 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeø 22.3 mmMechanical designring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Mounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Key grid30 x 30 mmMounting holeø 22.3 mmMechanical designring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Mounting holeØ 22.3 mmMechanical designring nutMountingring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Mechanical designMountingring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1	Key grid	30 x 30 mm
Mountingring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1	Mounting hole	ø 22.3 mm
Mountingring nutContact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1	Mechanical design	
Contact functionlatchingIlluminationnoLockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1	-	ring put
Illumination no Lock Micromec Wafers 5 Lock type 001 Number of locking positions 500 Main key on request Rotating angle 1 x 90°, form L Key removal position 0+1	<u>v</u>	
LockMicromecWafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Wafers5Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Lock type001Number of locking positions500Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Number of locking positions 500 Main key on request Rotating angle 1 x 90°, form L Key removal position 0+1		
Main keyon requestRotating angle1 x 90°, form LKey removal position0+1		
Rotating angle 1 x 90°, form L Key removal position 0+1		
Key removal position 0+1		· · · · ·
Mechanical characteristics	Key removal position	
	Mechanical characteristics	
Torque max. 1.3 Nm	Torque max.	1.3 Nm
	Electrical characteristics	
Protection class II	Protection class	
Other specifications	Other specifications	
Operating life (operations) 65.000 cycle	-	65 000 cycle
Degree of protection from front side IP65 (DIN EN 60529)		
	Operation temperature min.	
	Ambient temp. operating max. without lamp /	
	LED	+70 °C
Ambient temp. operating max. with lamp /LED - °C	Ambient temp. operating max. with lamp /LED	<u>- °C</u>
Storage temperature min40 °C	Storage temperature min.	-40 °C
Storage temperature max. +85 °C	Storage temperature max.	<u>+85 °C</u>
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Ambient temp. operating max. +70 °C	Ambient temp. operating max.	+70 °C

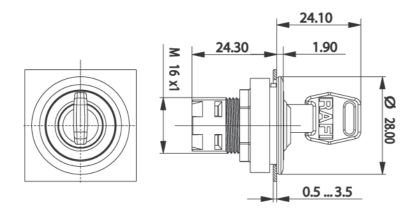
Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.



ESD-strength lock / contact	_15 kV	
ESD-strength key/ front panel	<u>4 kV</u>	
ROHS compliant	yes	
REACH compliant	yes	

Panel cut-out to IEC 60947-5-1





0

1



