## **RAFIX 16 F - Pushbutton, non-illuminated, flush lens**

## 1.30.090.261/0300

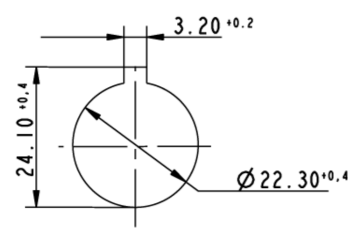


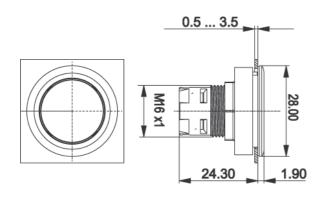
R

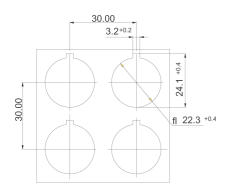
Form of lens   flat lens     Color of lens   opaque red     Form of collar   round     Color of collar   black     Dimensions   Ø 28 mm     Overall height   1.9 mm     Mounting depth with contact block   50 mm     Key grid   30 x 30 mm     Mounting hole   Ø 22.3 mm     Mechanical design   ring nut     Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N	General information	
Form of collar   round     Color of collar   black     Dimensions   Ø 28 mm     Overall height   1.9 mm     Mounting depth with contact block   50 mm     Key grid   30 x 30 mm     Mounting hole   Ø 22.3 mm     Mechanical design   ring nut     Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N	Form of lens	flat lens
Color of collarblackDimensionsØ 28 mmCollar dimensionsØ 28 mmOverall height1.9 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutMountingje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 NElectrical characteristics	Color of lens	opaque red
Dimensions   Ø 28 mm     Collar dimensions   Ø 28 mm     Overall height   1.9 mm     Mounting depth with contact block   50 mm     Key grid   30 x 30 mm     Mounting hole   Ø 22.3 mm     Mechanical design   ring nut     Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N	Form of collar	round
Collar dimensionsØ 28 mmOverall height1.9 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutContact functionje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 N	Color of collar	black
Collar dimensionsØ 28 mmOverall height1.9 mmMounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutContact functionje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 N	Dimonsions	
Overall height   1.9 mm     Mounting depth with contact block   50 mm     Key grid   30 x 30 mm     Mounting hole   Ø 22.3 mm     Mechanical design   ring nut     Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N		a 28 mm
Mounting depth with contact block50 mmKey grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutMountingring nutContact functionje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 N		-
Key grid30 x 30 mmMounting holeØ 22.3 mmMechanical designring nutMountingring nutContact functionje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 NElectrical characteristics		
Mounting holeØ 22.3 mmMechanical designring nutMountingring nutContact functionje nach SchaltelementIlluminationnoMechanical characteristicsRobustness max.100 NElectrical characteristics		
Mechanical design     Mounting   ring nut     Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N		
Mounting ring nut   Contact function je nach Schaltelement   Illumination no   Mechanical characteristics   Robustness max. 100 N	incartang note	
Contact function   je nach Schaltelement     Illumination   no     Mechanical characteristics   100 N     Electrical characteristics   100 N	Mechanical design	
Illumination no   Mechanical characteristics   Robustness max.   100 N	Mounting	ring nut
Mechanical characteristics     Robustness max.     100 N     Electrical characteristics	Contact function	je nach Schaltelement
Robustness max.   100 N     Electrical characteristics   100 N	Illumination	no
Robustness max.   100 N     Electrical characteristics   100 N		
Electrical characteristics		400 N
	Robustness max.	_100 N
Desta d'an dess	Electrical characteristics	
	Protection class	<u> </u>
Other encolfications	Other encolfications	
Other specifications	-	2,000,000 avala
Operating life (operations) 2,000,000 cycle		
Degree of protection from front sideIP65 (DIN EN 60529)Operation temperature min25 °C		
	· · ·	25 C
Ambient temp. operating max. without lamp / LED +70 °C		+70 °C
Ambient temp. operating max. with lamp /LED +55 °C	Ambient temp. operating max. with lamp /LED	
Storage temperature min40 °C	· · · · ·	-40 °C
Storage temperature max. +85 °C		+85 °C
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78		acc. to IEC 60068-2-14, -30, -33 and -78
ROHS compliant yes	ROHS compliant	
REACH compliant yes	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.



