RAFIX 16 - Pushbutton, non-illuminated, flush lens, round collar 1.30.070.271/0300

Legending available on request.



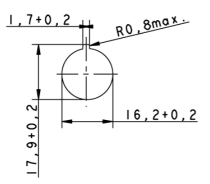
A

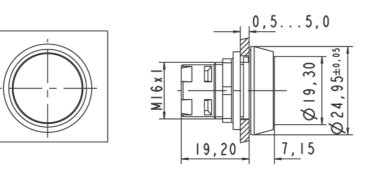
Actuatorflat lensColor of lensopaque redForm of collarroundDimensionsØ 24.95 mmCollar dimensionsØ 24.95 mmOverall height7.15 mmMounting depth44.7 mmMounting hole16.2 mmKey grid25 x 25 mmMechanical designring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mmOperating travel3 mmRobustness max.100 N
Form of collar round Dimensions Ø 24.95 mm Overall height 7.15 mm Mounting depth 44.7 mm Mounting hole 16.2 mm Key grid 25 x 25 mm Mechanical design ring nut, max. 1.2 Nm Contact function according to contact block Contact arrangement according to contact block Illumination no Mechanical characteristics 3 mm
Dimensions Ø 24.95 mm Overall height 7.15 mm Mounting depth 44.7 mm Mounting hole 16.2 mm Key grid 25 x 25 mm Mechanical design Mounting to contact block Mounting ring nut, max. 1.2 Nm Contact function according to contact block Contact arrangement according to contact block Illumination no Mechanical characteristics 3 mm
Collar dimensionsØ 24.95 mmOverall height7.15 mmMounting depth44.7 mmMounting hole16.2 mmKey grid25 x 25 mmMechanical designring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Collar dimensionsØ 24.95 mmOverall height7.15 mmMounting depth44.7 mmMounting hole16.2 mmKey grid25 x 25 mmMechanical designring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Overall height 7.15 mm Mounting depth 44.7 mm Mounting hole 16.2 mm Key grid 25 x 25 mm Mechanical design ring nut, max. 1.2 Nm Mounting contact function Contact function according to contact block Contact arrangement according to contact block Illumination no
Mounting depth44.7 mmMounting hole16.2 mmKey grid25 x 25 mmMechanical designring nut, max. 1.2 NmMountingring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Mounting hole16.2 mmKey grid25 x 25 mmMechanical designMountingring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristicsOperating travel3 mm
Key grid25 x 25 mmMechanical designring nut, max. 1.2 NmMountingring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Mechanical design Mounting ring nut, max. 1.2 Nm Contact function according to contact block Contact arrangement according to contact block Illumination no Mechanical characteristics 3 mm
Mountingring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Mountingring nut, max. 1.2 NmContact functionaccording to contact blockContact arrangementaccording to contact blockIlluminationnoMechanical characteristics3 mm
Contact function according to contact block Contact arrangement according to contact block Illumination no Mechanical characteristics 3 mm
Contact arrangement according to contact block Illumination no Mechanical characteristics Operating travel 3 mm
Illumination no Mechanical characteristics Operating travel 3 mm
Mechanical characteristics Operating travel 3 mm
Operating travel 3 mm
Robustness max. 100 N
Other specifications
Operating life (operations) 2,000,000 cycle
Degree of protection from front side IP65 (DIN EN 60529)
Operation temperature min25 °C
Ambient temp. operating max. without lamp / LED +70 °C
Ambient temp. operating max. with lamp /LED +55 °C
Storage temperature min40 °C
Storage temperature max. +85 °C
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78
Environmental restistanceacc. to IEC 60068-2-14, -30, -33 and -78ROHS compliantyes

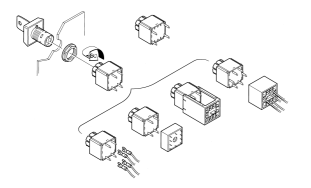
Technical data are approximate and intended solely for general orientation in the selection of a product. Subject to modifications and errors. Images and other graphics may only be similar. For more information, refer to www.rafi.de chapter Imprint / Data Protection.



Panel cut-out







X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Actuators category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

LW1B-A0L LW1B-M0 680-4000-00 704.012.618 704.096.0 704.411.018I 704.412.0 704.633.1 704.730.1 704.733.0 862.8102 G6083 9PA24 A0107X A019307 ADC-418G 12MA7 ASDHHY-B HW1F-3G HW1M-L2222 HW4S-31L 200-.704-00 JS-10008 JS-10083 JS-10118 JS-10133 JS-10277 JS-10389 JS-150 JS-552 JS-555 JS-68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC 92-458.500 SAPT654133 2PA3 SW53AA2 302561 LW2L-A0 3E-10.4 468-10243-001 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B