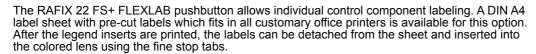


RAFIX 22 FS $^{\scriptscriptstyle +}$ - Pushbutton FLEXLAB, illuminated, round collar, plastic front ring, latching

1.30.270.911/2205





Form of lens Color of front ring Green Form of collar Dimensions Dimensions of collar Overall height Mounting depth Mounting hole Key grid Dimensions Mechanical design Mounting Illuminability Torque for nut ring Mechanical characteristics Operating travel Robustness max. Dimensions flat lens green round ### 29.8 mm ### 29.8 mm ### 29.8 mm ### 29.8 mm ### 20.2 7 mm ### 20.2 7 mm ### 20.2 7 mm ### 20.2 3 mm ### 20.2 4 mm ### 20.2 5 °C	General information	
Dimensions g 29.8 mm Overall height 9.85 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 Operating travel Operating travel 4 mm Robustness max. 100 N Other specifications Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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	Form of lens	flat lens
Dimensions Dimensions of collar Overall height 9.85 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design Mounting ring nut Contact function Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel Robustness max. 100 N Other specifications Ambient temp. operating min25 °C Ambient temp. operating max. +70 °C Storage temperature min40 °C Storage temperature max80 °C Operating life 1,000,000 momentary / 500,000 latching cycle	Color of front ring	green
Dimensions of collar Ø 29.8 mm Overall height 9.85 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel 4 mm Robustness max. 100 N Other specifications Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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	Form of collar	round
Dimensions of collar Ø 29.8 mm Overall height 9.85 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel 4 mm Robustness max. 100 N Other specifications Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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	D: .	
Overall height 9.85 mm Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel 4 mm Robustness max. 100 N Other specifications Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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		00.0
Mounting depth PCB 9.2 mm, QC 27 mm Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 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		- '``
Mounting hole 22.3 mm Key grid 30 x 30 mm Mechanical design ring nut Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel Robustness max. 100 N Other specifications -25 °C Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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		
Key grid 30 x 30 mm Mechanical design ring nut Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel Robustness max. 100 N Other specifications -25 °C Ambient temp. operating min. -25 °C Ambient temp. operating max. +70 °C Storage temperature min. -40 °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		- -
Mechanical design Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 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		
Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 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	Key grid	_30 x 30 mm
Mounting ring nut Contact function latching Illuminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 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	Mechanical design	
Contact function latching llluminability yes Torque for nut ring 1.2 Nm Mechanical characteristics 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		ring nut
Illuminability Torque for nut ring 1.2 Nm Mechanical characteristics Operating travel A mm Robustness max. 100 N Other specifications Ambient temp. operating min. Ambient temp. operating max. +70 °C Storage temperature min. Storage temperature max. -40 °C -40 °		
Torque for nut ring 1.2 Nm Mechanical characteristics 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	Illuminability	
Mechanical characteristicsOperating travel4 mmRobustness max.100 NOther specificationsAmbient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °COperating life1,000,000 momentary / 500,000 latching cycleB101,300,000 momentary / 650,000 latching cycle		
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		
Robustness max.Other specificationsAmbient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °COperating life1,000,000 momentary / 500,000 latching cycleB101,300,000 momentary / 650,000 latching cycle	Mechanical characteristics	
Other specificationsAmbient temp. operating min25 °CAmbient temp. operating max.+70 °CStorage temperature min40 °CStorage temperature max.+80 °COperating life1,000,000 momentary / 500,000 latching cycleB101,300,000 momentary / 650,000 latching cycle		_4 mm
Ambient temp. operating min. Ambient temp. operating max. +70 °C Storage temperature min. Storage temperature max. +80 °C Operating life 1,000,000 momentary / 500,000 latching cycle 1,300,000 momentary / 650,000 latching cycle	Robustness max.	100 N
Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. -25 °C +70 °C -40 °C -40 °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	Other specifications	
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	•	-25 °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		+70 °C
Operating life 1,000,000 momentary / 500,000 latching cycle B10 1,300,000 momentary / 650,000 latching cycle	Storage temperature min.	-40 °C
B10 1,300,000 momentary / 650,000 latching cycle	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)	Degree of protection from front side	IP65 (DIN EN 60529)
Environmental restistance acc. to IEC 60068-2-14, -30, -33 and -78	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Salt spray IEC 600 68-2-11	Salt spray	IEC 600 68-2-11
ROHS compliant yes		yes
REACH compliant yes	REACH compliant	yes



Panel cut-out to IEC 60947-5-1

