

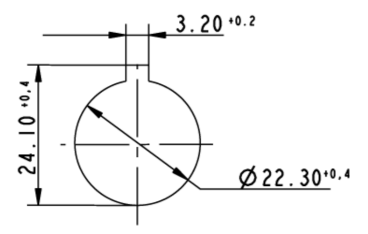
RAFIX 22 QR - Pushbutton, non-illuminated, flush lens, round collar, plastic front ring, momentary 1.30.240.101/0608

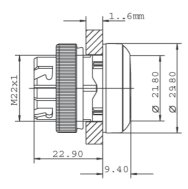


Form of lens Color of lens Opaque blue Color of front ring Silver-grey Form of collar Dimensions Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting grid Mounting grid Mechanical design Mounting Fontact function Illumination Mechanical characteristics Operating travel Operating force max. Robustness max. A mm A		
Color of lens Color of front ring Silver-grey Form of collar Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting hole Mounting grid Mechanical design Mounting Contact function Illumination Mechanical characteristics Operating travel Operating force max. Robustness max. Oyaque blue Silver-grey round ### 29.8 mm ### 29.8 mm ### 29.8 mm ### 29.4 mm ### 36.4 mm	General information	
Color of front ring silver-grey Form of collar round Dimensions Dimensions Ocerall height 9.4 mm Mounting depth with contact block without cable 56.4 mm Mounting hole \$22.3 mm Mounting grid 50 x 30 mm Mechanical design Mounting ring nut Contact function momentary Illumination no Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)		flat lens
Form of collar Dimensions Dimensions of collar Overall height Mounting depth with contact block without cable Mounting fole Mounting grid Mounting grid Mounting grid Mounting Form of collar Mounting depth with contact block without cable person of collar person of coll	Color of lens	opaque blue
Dimensions Dimensions of collar Overall height 9.4 mm Mounting depth with contact block without cable Mounting hole 9 22.3 mm Mounting grid 50 x 30 mm Mechanical design Mounting ring nut Contact function Illumination no Mechanical characteristics Operating travel Operating force max. Robustness max. 4 mm Operating life (operations) Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side Ø 29.8 mm Ø 4 mm Ø 4 22.3 mm momentary ring nut momentary no ### 4 mm Operating force max. ### 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side	Color of front ring	silver-grey
Dimensions of collar	Form of collar	round
Dimensions of collar		
Overall height Mounting depth with contact block without cable Mounting hole Mounting grid Mechanical design Mounting Contact function Illumination Mechanical characteristics Operating travel Operating force max. Robustness max. Other specifications Operating life (operations) Degree of protection from front side 9.4 mm 9.4 mm 9.4 mm 9.4 mm 9.6 mm 9.4 mm 9.6 mm 9.7 mm 9.8 mm 9.9		
Mounting depth with contact block without cable Mounting hole Mounting grid 50 x 30 mm Mechanical design Mounting Contact function Illumination momentary Illumination no Mechanical characteristics Operating travel Operating force max. Robustness max. 100 N Other specifications Operating life (operations) Degree of protection from front side 56.4 mm 622.3 mm 64 mm 71 mg nut 72 momentary 4 mm 73 mm 74 mm 75		
Mounting grid Mounting grid 50 x 30 mm Mechanical design Mounting Contact function Illumination Mechanical characteristics Operating travel Operating force max. Robustness max. Other specifications Operating life (operations) Operating life (operations) Degree of protection from front side Ø 22.3 mm 50 x 30 mm Fing nut A momentary A mm A mm Operating life (operations) 1,000,000 momentary / 500,000 latching cycle IP65 (DIN EN 60529)		<u>-</u>
Mounting grid Mechanical design Mounting Contact function Illumination Mechanical characteristics Operating travel Operating force max. Robustness max. Other specifications Operating life (operations) Operating life (operations) Degree of protection from front side 50 x 30 mm 70 x 30 mm 71 yellow Momentary Fing nut Momentary A mm A mm A prox. 5 N for 1 switching element 100 N 1,000,000 momentary / 500,000 latching cycle		56.4 mm
Mechanical design Mounting ring nut Contact function momentary Illumination no Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications	Mounting hole	ø 22.3 mm
Mounting ring nut Contact function momentary Illumination no Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)	Mounting grid	50 x 30 mm
Mounting ring nut Contact function momentary Illumination no Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)		
Contact function momentary Illumination no Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)		
Illumination no Mechanical characteristics 4 mm Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)		
Mechanical characteristics Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)		momentary
Operating travel 4 mm Operating force max. approx. 5 N for 1 switching element Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)	Illumination	<u>no</u>
Operating force max. Robustness max. Other specifications Operating life (operations) Degree of protection from front side approx. 5 N for 1 switching element 100 N 1,000,000 momentary / 500,000 latching cycle IP65 (DIN EN 60529)	Mechanical characteristics	
Robustness max. 100 N Other specifications Operating life (operations) 1,000,000 momentary / 500,000 latching cycle Degree of protection from front side IP65 (DIN EN 60529)	Operating travel	4 mm
Other specifications Operating life (operations) Degree of protection from front side 1,000,000 momentary / 500,000 latching cycle IP65 (DIN EN 60529)	Operating force max.	approx. 5 N for 1 switching element
Operating life (operations)1,000,000 momentary / 500,000 latching cycleDegree of protection from front sideIP65 (DIN EN 60529)	Robustness max.	100 N
Operating life (operations)1,000,000 momentary / 500,000 latching cycleDegree of protection from front sideIP65 (DIN EN 60529)	Other enecifications	
Degree of protection from front side IP65 (DIN EN 60529)	•	1 000 000 momentary / 500 000 latching cycle
	· · · · · · · · · · · · · · · · · · ·	
Ambient temp, operating min -25 °C	Ambient temp. operating min.	-25 °C
Ambient temp. operating max. +70 °C		
Storage temperature min40 °C		
Storage temperature max. +80 °C	· · · · · · · · · · · · · · · · · · ·	 -
	· · · · · · · · · · · · · · · · · · ·	 -
ROHS compliant yes	-	-
REACH compliant yes	KEACH compliant	yes



Panel cut-out to IEC 60947-5-1





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

RAFI:

1.30.240.101/0608