www.schurter.com/pg70

Metal switch medium stroke, snap-in, Switching Voltage up to 250V



MSM 22 SI snap in mounting

Description

- Switches with snap-in mounting from the frontside - Available in version Standard, lettered, with Point Illumination or Ring Illumination -Further characteristics see MSM 22 data sheet

Characteristics

- Housing and actuator made of high quality stainless steel
 Quick Assembly by snap-in mounting from the front side
- Short Mounting Depth, for assembly with no access from rear side

Weblinks

html-datasheet, General Product Information, Approvals, CE declaration of conformity, RoHS, CHINA-RoHS, e-Shop, CAD-Drawings, Product News, Detailed request for product

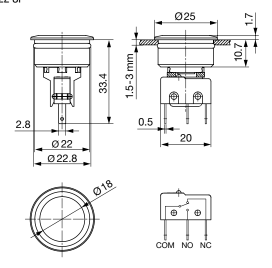
Technical Data

Electrical Data		
Data	See MSM data sheet	

Mechanical Data				
Mounting	snap-in			
Mounting Diameter	Ø 22 mm			
Drilling tolerance	max. 0.15 mm / Drilling edges free of burrs			
Panel Thickness	1.5; 2.0; 2.5; 3.0mm			
Mounting Force	50 - 100 N			
Data	See MSM data sheet			
Climatical Data				
Data	See MSM data sheet			
Material				
Housing	Stainless Steel			
Gasket	NBR70			

Dimensions

MSM 22 SI

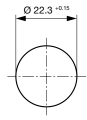




www.schurter.com/pg70

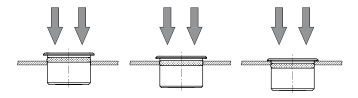
Dimensions

SI 22



Mounting instructions

Mounting diagram



The assembly becomes effective by the force fitting of the switch into the drilling hole, whereas the O-ring will be displaced. After inserting the switch through the drilling hole, the O-ring expands and the switch is fixed in the drilling hole.

Variants [nicht konfiguriert]

Diame-	Swit-	Swit-	Illumi-	Panel	IP-Pro-	Config.	Order
[mm]	[A]	[VAC/					

Legend:

Type:

SI = Snap-in mounting versions

ST = Standard: not lettered

LE = Lettering: lettered

PI = Point Illumination: Lettering possible

RI = Ring Illumination: Lettering possible
BL = Full Surface Backlighting: Lettering possilbe

Point illuminated versions without resistors, details see MSM data sheet

Further snap-in versions and customer-specific solutions on request.

Packaging unit

10 blistered in boxes (10 pcs.)

