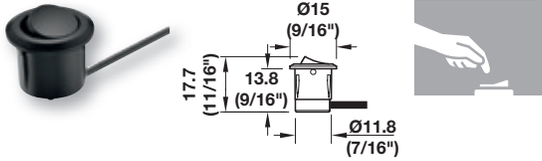


Mechanical switches

Häfele Loox rocker switch - on/off switching

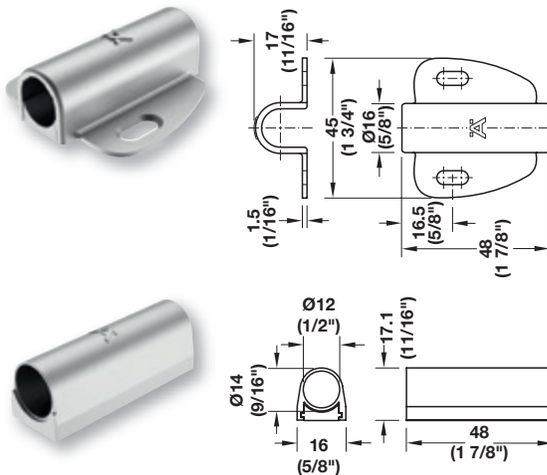


- > Material/Color: Plastic, black
- > Diameter: 15 mm (9/16")
- > Height: 17.7 mm (11/16")
- > Drill hole Ø: 12 mm (1/2")
- > Supplied with: 1 switch with 2000 mm (78 3/4") lead

Item No.
833.89.106

! Drill hole Ø for plug: 12 mm (1/2")

Housing for switch - surface mounted



- > Material/Color: Plastic, silver colored
- > Supplied with: 1 housing
- > Application: For switch Ø 12 mm (1/2")

Ø	L x W x H	Item No.
16 (5/8")	48 x 45 x 17 (1 7/8" x 1 3/4" x 11/16")	833.89.090
14 (9/16")	48 x 16 x 17 (1 7/8" x 5/8" x 11/16")	833.89.092

! Suitable for 32 mm (1 1/4") series drilled holes

Housing - for switch, face frame, surface mounted



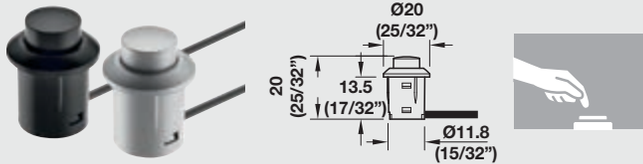
- > Material: Plastic
- > Application: For switch Ø 12 mm (1/2")
- > W x D x H: 19 x 19 x 25.4 mm (3/4" x 3/4" x 1")

Color	Item No.
Gray	830.38.423
Black	830.38.424

ACCESSORIES

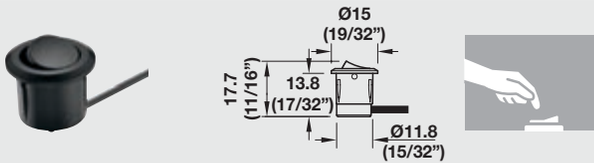
SWITCHES

Push Switch



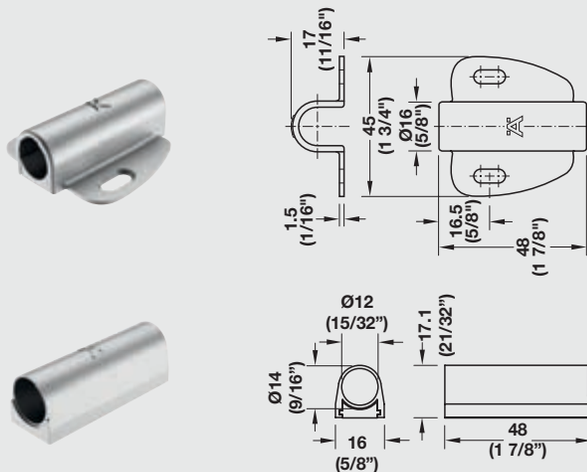
Item No.	833.89.107	833.89.108
SRP	\$12.00	\$12.00
Drill hole Ø	12 (1/2")	
Material/Finish	Plastic, silver colored	Plastic, black
Supplied with	2 m (78 3/4") lead	

Rocker Switch



Item No.	833.89.106	
SRP	\$12.00	
Drill hole Ø	12 (1/2")	
Material/Finish	Plastic, black	
Supplied with	2 m (78 3/4") lead	

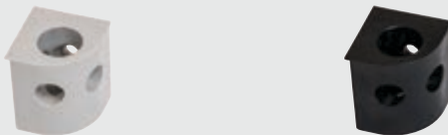
Housing for Switch, surface mounted



Item No.	833.89.090	833.89.092
SRP	\$4.00	\$4.00
Diameter	16 (5/8")	14 (9/16")
Length	48 (1 7/8")	
Width	45 (1 3/4")	16 (5/8")
Height	17 (11/16")	17.1 (21/32")
Material/Finish	Plastic, silver colored	
Application	For switch Ø 12 mm (1/2")	

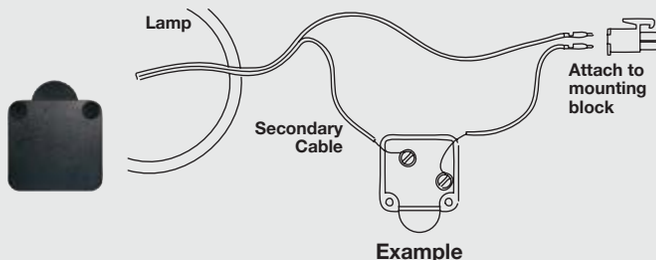
! > 833.89.090 is only suitable for 32 mm (1 1/4") series drilled holes mounting

Housing for switch, face frame, surface mounted



Item No.	830.38.423	830.38.424
SRP	\$4.00	\$4.00
W x D x H	19 x 19 x 25.4 (3/4" x 3/4" x 1")	
Material/Color	Plastic, gray	Plastic, black
Application	For switch Ø 12 mm (1/2")	

Micro Mini Switch



Item No.	823.28.381	823.28.382
SRP	\$15.00	\$15.00
Material/Finish	Plastic, black	Plastic, white

! > For use behind cabinet doors
 > When door is open, the light is on
 > Connection is made by manually splicing one light wire into the switch