

M3 fastening nuts







## Call push-button module 1/1 with LED name plate built-in 2-wire modesta

## **Technical characteristics**

Technical characteristics	
Functions	
Function	ringing
Controls and indicators	
Call push-button	call button can be adjusted with light, door release or without function on the audio or video module; call push-button with acknowledge tone (can be switched off on the audio or video module) and tactile feedback
Call push-button closing time	max. 3 s
Number of call buttons	1
Voltage	
Operating voltage	24 V DC
Dimensions	
Depth	19 mm
Distance mounting dowels (horizontal/vertical)	110 mm
Dimensions front plate (W x H x D)	120 x 120 x 2 mm
Dimensions name plate (W x D)	75.5 x 68.5 mm
Height	120 mm
Width of name plate insert	max. 0.3 mm
Width	120 mm
Material thickness stainless steel	2 mm
Materials	
Colour of design line	Stainless steel
Colour	Stainless steel
Material / workmanship	metal brushed
Surface appearance	matt
Material / surface	Makrolon ; stainless steel surface, brushed transversely
Installation, mounting	
Installation mode	break-proof flush-mounted call buttons ; flush mounting in MODESTA frame
Connection	
Type of connection	Connection via module connecting cable
Scope of delivery	

Component

	durable, homogeneous, white LED call push-button backlighting ; Twilight controlled call push-button backlighting with adjustable switch-on brightness
Lighting	level
Brightness	Operating modes name plate backlighting: On, twilight controlled, Off
Current name plate lighting	45 mA
Use	
System technology	2-wire
Use conditions	
Operating temperature	-2055 °C
Storage/transport temperature	-3080 °C
Relative humidity (without condensation)	065 % (without condensation)

Modesta

Main design line