





IX0104KP

SWITCH FRONT PLATE, 4 BUTTONS+ELECTRONIC KEY





Front plate for Switch entrance panel with electronic keypad in 2.5 mm thick brushed AISI 316 stainless steel. Adapter art. 1250U (supplied) offers the option of using the audio or audio/video module - not supplied - depending on the type of wiring applied (Simplebus digital 2-wire or ViP). Complete with 4 pre-fitted, pre-wired buttons. White LED nameplate backlighting. Nameplate replacement from the front. Protection rating IK08. To be finished with flush-mounted box or surface-mounted casing (not supplied). Dimensions (L x H x P): 150 x 262.7 x 2.5 mm.

AWARDS

DESIGN MILANO







IX0104KP

SWITCH FRONT PLATE, 4 BUTTONS+ELECTRONIC KEY

	GENERAL DATA
Туре	Monoblock
Height (mm)	369.1
Width (mm)	150
Depth (mm)	2.5
Product color	Steel
Flush-mounted	Yes, with a dedicated accessory
Wall-mounted	Yes, with a dedicated accessory

COMPATIBLE SYSTEMS	
Compatible audio and audio/video units	Art.1682, Art.1682HVC, Art.4682HD, Art.1621, Art.1622, Art.1622VC, Art.4680C, Art.4681
Audio/video Simplebus 2 with power supply art. 4888C	Yes
Audio/video Simplebus 2 with power supply art. 1210/1210A	Yes
Simplebus 2 audio/video kit with power supply art. 1209	Yes
Audio Simplebus 2 with power supply art. 1210/1210A	Yes
Audio Simplebus 1	Yes
ViP	Yes

HARDWARE FEATURES	
Call type	Push-buttons
Type of buttons	Mechanical
Number of push-buttons (n°)	4
Backlight colour	White

ENVIRONMENTAL AND COMPLIANCE FEATURES		
IP protection rating	IP54	
Vandal Resistant rating (IK code)	IK08	

The technical specifications are subject to change without prior notice.





IX0104KP

SWITCH FRONT PLATE, 4 BUTTONS+ELECTRONIC KEY

ENVIRONMENTAL AND COMPLIANCE FEATURES Operating temperature (°C) -25 ÷ 55 Operating humidity (RH max) (%) 25 ÷ 95 Environmental class III

	MAIN FUNCTIONS
Number of auxiliary relays (n°)	2
Access control via door opener code	Yes
Number of door opener codes (n°)	100







IX0104KP

SWITCH FRONT PLATE, 4 BUTTONS+ELECTRONIC KEY ACCESSORIES Image: Constraint of the state of the state