



3453S/A

STAINLESS STEEL 316 TOUCH A/V ENTRANCE PANEL, SB1



Stainless steel flush-mounted entrance panel (fitted level with the wall) with 8" capacitive touch screen featuring high visibility and impact-proof glass. Certified as IK08. Operation with configurable graphics (list of names with search, virtual static buttons up to 10 users, alphabetised directory, number code up to 8 digits). Allows customisation of the virtual buttons. It can be used in conjunction with Simplekey electronic keys for automatic updating of names in the directory. Users and settings are simple to program using VIP Manager software. It is compatible with all Simplebus 1 products and functions. Complete with a/v unit Art. 4680C for audio/video/door lock management, and flush-mounted box with concealed fixing screws. Dimensions 342x182x3 mm.

AWARDS





3453S/A

STAINLESS STEEL 316 TOUCH A/V ENTRANCE PANEL, SB1

GENERAL DATA

Type	Monoblock
Height (mm)	342
Width (mm)	182
Depth (mm)	45
Product weight (g)	4000
Product color	Steel
Flush-mounted	Yes
Wall-mounted	Yes, with a dedicated accessory

COMPATIBLE SYSTEMS

Compatible audio and audio/video units	Art.4680C
Audio/video Simplebus 2 with power supply art. 4888C	Yes

DISPLAY

Display type	Graphic LCD
Display size (")	8
Touch screen	Yes, capacitive
Resolution (pixel)	1280x720

AUDIO FEATURES

Microphone	9.7 (∅), omnidirectional
Loudspeaker	50mm (∅), 8 Ohm, 0.2W
Technologies implemented	Echo canceling

CAMERA FEATURES

Camera	Colours
Sensor type	1/3" CCD
Lens optical dimensions (mm)	3.6
Angle of view (H x V - °)	87 x 59



3453S/A

STAINLESS STEEL 316 TOUCH A/V ENTRANCE PANEL, SB1

CAMERA FEATURES

Sensitivity	0.35 (F2.0 / 50IRE)
Video resolution	

ELECTRICAL CHARACTERISTICS

Type of power supply	External power supply
Supply voltage	33VDC
Absorption in stand-by (W)	13
Maximum absorption (W)	16

HARDWARE FEATURES

Call type	Push-buttons, Digital
Type of buttons	Capacitive
Number of push-buttons (n°)	60
Clamps	TX+ TX- RX+ RX- V+ V-/GND SE L L RTE DO GND NC COM NO
Removable terminals	Yes
Number of inputs (n°)	2
Number of outputs (n°)	1
Integrated proximity reader	RFID Mifare Classic
Communication ports	RS485
Proximity sensor	Yes
Brightness sensor	Yes

PROGRAMMING MODE

ViP Manager software	Yes
----------------------	-----

ENVIRONMENTAL AND COMPLIANCE FEATURES

IP protection rating	IP54
Vandal Resistant rating (IK code)	IK08
Operating temperature (°C)	-25 ÷ 55
Operating humidity (RH max) (%)	25 ÷ 95



3453S/A

STAINLESS STEEL 316 TOUCH A/V ENTRANCE PANEL, SB1

ENVIRONMENTAL AND COMPLIANCE FEATURES

Environmental class	IV
Certifications	RoHS II - 2011/65/UE (EN IEC 63000:2018), EMC 2014/30/UE (EN 61000-6-1:2007 , EN 61000-6-3:2007+A1:2011)

MAIN FUNCTIONS

Door opener	Yes
Number of auxiliary relays (n°)	1
Input for local door release button	Yes
Door open signaling input	Yes
Access control via proximity reader	Yes
Access control via door opener code	Yes
Visual indications of system status	Yes
Acoustic signals of system status	Yes
Speech synthesis of system status	Yes
Customizable welcome message	Yes

**3453S/A****STAINLESS STEEL 316 TOUCH A/V ENTRANCE PANEL, SB1****ACCESSORIES****3462/6 WALL HOUSING FOR 3ONE6 ANALOG, TOUCH, SENSE**

Stainless steel accessory for wall-mounted entrance panels 3ONE6 ANALOG, 3ONE6 TOUCH (art. 3453S, 3453S/A, 3454HD, 3454HD/A), 3ONE6 SENSE (art. 3451S, 3451AS, 3452HD). Dimensions 180x340x56 mm

**3460/6 FLUSH-MOUNT BOX FOR 3ONE6 ANALOG, TOUCH, SENSE**

Flush-mounted box for 3ONE6 ANALOG, 3ONE6 TOUCH (art. 3453S, 3453S/A, 3454HD, 3454HD/A), 3ONE6 SENSE (art. 3451S, 3451AS, 3452HD). Dimensions: 164x323x56 mm

**3458 ACCESS CONTROL MODULE FOR 316 EXTERNAL UNITS**

Flush-mounted 3 mm thick stainless steel plate for housing the access control module. Can be used in conjunction with all entrance panels in the 3ONE6 range. Hole 40 x 40 mm. Compatible with Simplekey and GS3 panel mount readers by Comelit PAC. Flush-mounted box supplied. Dimensions (L x H x D): 182 x 88 x 56 mm. NOTE: mechanical compatibility with third-party panel-mount reader must be checked and verified for different models!