ST/U10.1.1-825 1/5



PRODUCT-DETAILS

# ST/U10.1.1-825

# Touch panel, Wi-Fi, glass black / stainless steel



**General Information** 

ST/U10.1.1-825 2/5

Extended Product Type	ST/U10.1.1-825
Product ID	2TMA310051B0001
EAN	6955891819443
Catalog Description	Touch panel Wi-Fi glass black / stainless steel

Freely programmable Touch panel featuring a 10-inch IPS screen with 1280\*800 resolution that combines smart home automation and door communication in one device for residential applications, hotels, and commercial buildings. SmartTouch 10 offers home control and monitoring of the free@home, or KNX system and the fully integrated functions of ABB Welcome®.

Control, observe and manage your entire installation on one device: Switching - Dimming - Slider - Blind - RGBW control element - Step switch - Scene switch - Display element - Audio control element. With scene function, logic functions, presence simulation and time programs. SmartTouch® 10" can also be used as an end device for communication with the ABB-Welcome outdoor stations, and as part of the ABB-Welcome door communication system.

#### Functions KNX:

- A total of 450 control elements are displayed on a maximum of 25 pages.

- 80 fault and alarm messages

- 30 logic functions

- 40 timers

- presence simulation for 20 participants

- 10 scene actuators

- 3 object RTC

Equipped with a hearing loop for coupling the audio signal into hearing aids
 Page display with a maximum of 18 touch surfaces on one page

#### free@home:

Twisted pair connection provides a single page with a maximum of 18 controls.
 Alternatively, for additional control, connection via wi-fi delivers the same amount of control and features as the free@home App.

## Welcome:

- Integrated IP Gateway - Possibility to integrate ONVIF IP cameras

External power supply: 20-32 VDC (SELV) or via the ABB-Welcome system controller (Consumer units: 14).

Display size: 25,4cm (10"): Display resolution: 1280\*800 : Display screen: IPS display Dimensions (L x W x D): (180.2mm x 254.6mm x 17.5mm)

Flush or wall mounted, mount for desktop installation

The flat design slim real metal frame sits almost flush with the wall (14mm) and is available in 4 colours (stainless steel, anthracite, gold and rose gold) and black or white glass

Installation	
Instructions and Manuals	2CKA001473B5343
Instructions and Manuals (Part 2)	2CKA001373B5343
Mounting Type	Flush Mounted Surface Mounted
Mounting Position	horizontal
Mounting Height	Optimum 1.5 m
Modular Components	Complete Device

Environmental	
Ambient Air	Operation 0 +45 °C
Temperature	

Long Description

ST/U10.1.1-825 3/5

Degree of Protection IP20

Data Sheet, Technical	2CKA001373B5351
Information	201400131323331
Communication Interface	Wi-Fi
Compatible Bus Systems	free@home (TP) KNX (TP)
Product Range	free@home KNX Welcome
Transmission Standard	2-Wire Twisted Pair Wiring Wireless LAN
Display Type	TFT Touch Display
Manual Operation	Yes
Terminal Type	Screw Terminals, Pluggable
Electrical	
Rated Voltage (U <sub>r</sub> )	20 32 V

Design	
Housing Material	Aluminium
Material	Thermoplastic Aluminium Glass
Color	glass black / stainless steel

Dimensions	
Product Net Width	254.6 mm
Product Net Height	180.2 mm
Product Net Depth / Length	17.5 mm
Product Net Weight	793 g
Screen Size	10 in

Ordering	
E-Number (Finland)	2818968
E-Number (Norway)	4544060
E-Number (Sweden)	1740186
E-Number (Switzerland)	305510185

ABB EcoSolutions	
ABB EcoSolutions	Yes

Auxiliary Voltage AC/DC

Rated Current (In)

24 V DC

0.5 A

ST/U10.1.1-825 4/5

Circular Value	
Recyclability Rate of the Product acc. to EN45555	Design for Closing Resource Loops - Standard EN45555 - 38.8 %
Sustainable Material Content in Packaging (wt. %)	Recycled Cardboard - 93 %
Extended Product Lifetime	Product Upgradability
Offered with Takeback Services	Take Back for Recycling
Environmental Product Declaration - EPD	9AKK108469A0173

Material Compliance	
RoHS Information	2CKA200000E7716
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20250218
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	2. Screens, Monitors, and Equipment Containing Screens Having a Surface Greater Than 100 cm²
WEEE B2C / B2B	Business To Consumer

Certificates and Declarations	
Cyber Security Software Support Period	2 year
Declaration of Conformity - CE	2CKA100000E4595

External Classifications and Standards	
ETIM 9	EC000783 - Signalling and operation panel for bus system
eClass	V11.0 : 27143101
UNSPSC	39121801

Accessories				
Identifier 2TMA310161B0001	Description  SmartTouch 10 SM Frame B	Type Quantity		Unit Of Measure
		ST/A10.1-825	1	piece
2CKA006136A0212	Mounting box FM	6136/07 UP- 500	1	piece
2CDG120037R0011	CP-D24/2.5 priOn Power Supply, 24 V DC, 2.5 A, MDRC	CP-D24/2.5	1	piece

ST/U10.1.1-825 5/5

### **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow Door\ Entry\ \&\ Access\ Control\ Systems \rightarrow Welcome \rightarrow Indoor\ Stations$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow Touch\ Panels \rightarrow Touch\ Panels$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Thermostats$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow free@home \rightarrow User\ Operation \rightarrow Touch\ Panels$ 

 $\text{Low Voltage Products and Systems} \rightarrow \text{Building and Home Automation Solutions} \rightarrow \text{KNX} \rightarrow \text{User Operation} \rightarrow \text{Control Elements} \rightarrow \text{Control Elements$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Thermostats$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow Visualisation,\ Display\ and\ Signalling \rightarrow Touch\ Panels$ 







