SD/U12.63.1-825 1/5



PRODUCT-DETAILS

SD/U12.63.1-825 SD/U12.63.1-825 2,4" Display 63



General Information

SD/U12.63.1-825 2/5

Extended Product Type SD/U12.63.1-825 2TMA310011B0002 Product ID EAN 6955891820012 SD/U12.63.1-825 2,4" Display 63 **Catalog Description** Freely programmable touch panel 1 - up to 12 fold featuring a 2.4-inch IPS screen with 240\*240 resolution that offers home control and monitoring of the free@home, or KNX system. 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. The display is suitable for the design ranges: - future® linear - solo® - Busch-axcent® - Busch-axcent® pur - carat®, Busch-dynasty® - pure stainless steel - Impressivo - KNX Data Secure compatible KNX and free@home functions: - A total 12 control elements are displayed on a maximum of 12 pages - 12 fault and alarm messages Long Description - 10 logic functions - 10 weekly timers - 10 scene actuators - 1 integrated temperature controller (RTC) - Page display with a maximum of 4 touch surfaces on one page - Primary function 18 fault and alarm messages - Integrated temperature sensor - Haptic feedback - Proximity sensor - Brightness sensor - 1 binary input or external temperature sensor input (PT1000 / 6226/T) External power supply needed: 20-32 VDC (SELV) Number of bus subscribers: 1 Optional Removal protection: TZE/U.0.xx.CK Display size: 6,10cm (2.4") Display resolution: 240\*240 Display screen: IPS display Dimensions (L x W x D): (63mm x 63mm x 32mm) Display surface: glass black (-825) Class of temperature controller 1 Contribution to space heating energy efficiency 1,0%. Installation Mounting Type Flush Mounted Mounting Position Environmental Ambient Air Temperature Operation 0 ... +45 °C Degree of Protection Technical Data Sheet, Technical No document needed Information Number of Outputs 1 KNX (TP) Compatible Bus Systems

free@home (TP)

SD/U12.63.1-825 3/5

Product Range	free@home KNX	
Display Type	TFT Touch Display	
Manual Operation	Yes	
Electrical		
Rated Voltage (U <sub>r</sub> )	20 32 V	
Auxiliary Voltage AC/DC	24 V DC	
Design		
Design Range	Trevion	
	Platform 63 future linear	
	solo	
	Busch-axcent Busch-Dynasty	
	carat	
	Pure Stainless Steel Impressivo	
Design Range Variant	future	
	future linear future linear - matt	
	Busch-axcent	
Housing Material	Busch-axcent pur Plastic	
Material	Glass	
	Thermoplastic	
Color	glass black	
Dimensions Product Net Width	63 mm	
Product Net Height	63 mm	
Product Net Depth / Length	42 mm	
Product Net Weight	76 g	
Built-In Depth (t <sub>2</sub> )	32 mm	
Screen Size	2.4 in	
Ordering		
E-Number (Finland)	2815892	
E-Number (Norway) E-Number (Sweden)	4544048 1740314	
<u>- Trumber (Oweden)</u>	1740014	
Circular Value		
Recyclability Rate of the Product acc. to EN45555	Design for Closing Resource Loops - Standard EN45555 - 51.9 %	
Sustainable Material Content in Packaging (wt. %)	Recycled Cardboard - 98 %	
Extended Product Lifetime	Product Upgradability	
Offered with Takeback Services	Take Back for Recycling	
Environmental Product <u>Declaration - EPD</u>	9AKK108468A8142	

SD/U12.63.1-825 4/5

Material Compliance	
RoHS Information	2CKA200000E7791
RoHS Status	Following EU Directive 2011/65/EU
REACH Declaration	2CKA309999E9999
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20230825
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Certificates and Declarations	
Cyber Security Software Support Period	2 year
DNV Certificate	2CKA100000E4768

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

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CDG120037R0011	CP-D24/2.5 priOn Power Supply, 24 V DC, 2.5 A, MDRC	CP-D24/2.5	1	piece
2CKA006300A1611	Anti-Theft Protection tool - RoomTouch	TZW/U.0.1.CK	1	piece
2CKA006300A1633	Anti-Theft Protection - RoomTouch	TZE/U.0.1.CK	1	piece

## Categories

Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  free@home  $\rightarrow$  User Operation  $\rightarrow$  Displays Low Voltage Products and Systems  $\rightarrow$  Building and Home Automation Solutions  $\rightarrow$  free@home  $\rightarrow$  User Operation  $\rightarrow$  SAGA Touch  $\rightarrow$  1/12

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

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow Control\ Elements \rightarrow Touch\ Panels$ 

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow KNX \rightarrow User\ Operation \rightarrow SAGA\ Touch \rightarrow 1/12\ fold$ 

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

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

fold

SD/U12.63.1-825 5/5





