No	Picture	Ite	m
1			SBR-PB 01 A
2			SBR-PB 02 A
3		SBR-PB XX A	SBR-PB 03 A
4		OBICT B XXXX	SBR-PB 04 A
5			SBR-PB 06 A
6			SBR-PB 01 B
7			SBR-PB 02 B
8		SBR-PB XX B	SBR-PB 03 B
9		051(1570(5	SBR-PB 04 B
10			SBR-PB 06 B
11			SBR-PB 04 C
12		SBR-PBXX C	SBR-PB 08 C
13			SBR-PB Temp C
14			SBR-PB 04 D
15		SBR-PBXX D	SBR-PB 08 D
16			SBR-PB Temp D
17			SBR-PB 04 E
18		SBR-PBXX E	SBR-PB 08 E
19			SBR-PB Temp E
20			•
21			
22			
23			SBR-PB 04 S
24			
25			
26			
27		SBR-PB XX S	
28			
29			
30			SBR-PB 08 S
31			
32			
33			
34			SBR-PBT 06 S
35			SBR-TB 04 G
36		SBR-TB XX G	SBR-TB 06 G
37			SBR-TB 08 G
38			SBR-TB Temp G
39			SBR-PB 02 H
40		SBR-PB XX H	SBR-PB 04 H
41			SBR-PB 08 H
42			SBR-PB Temp H

Г

43	SBR-TB XX I	SBR-TB 04 I
44 45 46 47 48 49 50	SBR-TB XX J	SBR-PB 02 J SBR-PB 04 J SBR-PB 06 J SBR-PB 08 J SBR-RT-1 J SBR-RT-2 J SBR-PB 04 K-VIC
51 52 53 54	SBR-PB XX K-VIC	SBR-PB 08 K-VIC SBR-PB 06 K-VIC SBR-PB 06 K-T SBR-PB 12 K-T-VIC
63	SBR-TP XX L	SBR-TP 01 L SBR-PB 04 L
	SBR-PB XX L	SBR-PB 06 L SBR-PB 08 L
55	SBR-TS XX A	SBR-TS 01 A
56	SBR-TS XX B	SBR-TS 02 B
57	SBR-TS XX D	SBR-TS 07 D
58	SBR-TS XX D	SBR-TS 03 D
59	SBR-TS XX E	SBR-TS 10 E
60	SBR-TS XX F	SBR-TS 04 F
61	SBR-TS XX F	SBR-TS 05 F
62	SBR-TS XX G	SBR-TS 10 G
64	SBR-XXXX-8A	SBR-0003-8A
66		SBR-0008-10A
67		SBR-0012X-10A
68		SBR-0024X-10A
		SBR-0028X-10A
72		SBR-004D-05A LE
73	SBR-XXXX-XXA LE	SBR-002D-10A LE
74		SBR-001D-16A LE
75	SBR-XXXX-200W	SBR-001D-200W
76		SBR-2303-64Ch
77	SBR-XXXX-XXXCh	SBR-2304-128Ch
78	SBR-050X FCU	SBR-0501 FCU SBR-0502 FCU
79 80	SBR-XXXX CA	SBR-0001 CA SBR-1004 CA

81 82	SBR-XXCM-1	SBR-00CM-1 SBR-0TCM-1
83	SBR-8080 UI	SBR-8080 UI
84	SBR-2403 Tool	SBR-2403 Tool
85 86	SBR-XXXX IR	SBR-2410 IR SBR-2411 IR
87	SBR-2300 IP	SBR-2300 IP
88 89	SBR-XXX RS	SBR-232 RS SBR-485 RS
90	SBR-2100 LC	SBR-2100 LC
91	SBR-2402 USB	SBR-2402 USB
92 93	SBR-2002 640ma SBR-2004 5A	SBR-2002 640ma SBR-2004 5A
94 95 96 97	SBR-3006 BPD M/S SBR-3001M M/S SBR-3002 B M/S SBR-3003 THB M/S	SBR-3006 BPD M/S SBR-3001M M/S SBR-3002 B M/S SBR-3003 THB M/S
98 99 100 101	SBR-HVAC-S SBR-HVAC-M SBR-FJ/OG SBR-LG	
102 103 104	SBR-OD-1-SIP SBR-OD-Mini-SIP Intercome Scree	SBR-OD-1-SIP SBR-OD-Mini-SIP Intercome Scree

Name

Push-Bu

1Fold Push-Button Keypad

2Fold Push-Button Keypad

3Fold Push-Button Keypad

4Fold Push-Button Keypad

6Fold Push-Button Keypad

1Fold Push-Button Keypad

2Fold Push-Button Keypad

3Fold Push-Button Keypad

4Fold Push-Button Keypad

6Fold Push-Button Keypad

4Fold Push-Button Keypad

8Fold Push-Button Keypad

4Fold Push-Button Keypad With Thermostat Function

4Fold Push-Button Keypad

8Fold Push-Button Keypad

4Fold Push-Button Keypad With Thermostat Function

4Fold Push-Button Keypad

8Fold Push-Button Keypad

4Fold Push-Button Keypad With Thermostat Function

4Fold Push-Button Keypad

8Fold Push-Button Keypad

6Fold Push-Button Keypad With Thermostat Function

4Fold Touch-Button Keypad

6Fold Touch-Button Keypad

8Fold Touch-Button Keypad

Touch-Button Temperature Control Keypad

2Fold Push-Button Keypad

4Fold Push-Button Keypad

8Fold Push-Button Keypad

4Fold Push-Button Keypad With Thermostat Function

4Fold Touch-Button Keypad

2Fold Push-Button Keypad

4Fold Push-Button Keypad

6Fold Push-Button Keypad

8Fold Push-Button Keypad

Konb Thermostat

Konb Thermostat

4Fold Push-Button Keypad With Offline Voice

8Fold Push-Button Keypad With Offline Voice

6Fold Push-Button Keypad With Gesture Control & Offline Voice

4Fold Push-Button Keypad With Thermostat Function

4Fold Push-Button Keypad With Offline Voice & Thermostat Function

3" Touch Screen With 6Fold Push Button

4Fold Push Button

6Fold Push Button

8Fold Push Button

4" Touch Screen

4" Touch Screen

7" Touch Screen With Intercome Function & Push Button Option

3" Touch Screen With Intercome Function & Push Button Option

10" Touch Screen

4" Touch Screen

5" Touch Screen

10" Touch Screen With Intercome Function

SWITCH

Switch Actuator

Switch Actuator

Switch Actuator

Switch Actuator

Switch Actuator

DIMMIN(

Dimming Actuator

Dimming Actuator

Dimming Actuator

Dimming Actuator

DALI

DALI Gateway

DALI Gateway

FCU A

FCU Actuator

FCU Actuator

CURTAII

1 Ch Curtain Actuator

4 Ch Curtain Actuator

CURT

Curtain Motor Tubler Curtain Motor

UNIVERS

Universal Interface

ADDRE

DALI Addressing Tool

IR

IR Emitter IR Emitter

IP F

IP Router

RS G

RS232 Gateway RS485 Gateway

LINE

Line Coupler

USBII

USB Interface

POWE

Power Supply Power Supply

Motic

Biological Presence Detector
Mini Motion Sensor
2 in 1 Sensor (Brightness/ Motion)
4 in 1 Sensor (Temperature /Humidity / Brightness /Motion)

HVA(

Smart Inte

Series	Color	Supplier	Sorios
utton Keypad	Color	Supplier	Series
ишон кеураа			
٨			٨
Α			Α
	Gray		
В			D
		SeaWin	
С	Gray,White		E1
D	Gray,White		E2
	Gray,champagne gold		
E	Gray, Grain pagne gold		E3
	Polar Silver / Titanium Black / Gem Grey /		
S	Rose Red / Ceramic		ED
3	White / Champagne Gold / Full Black		ED
	Gold / Full black		
		SATION	
G			ET
J	NAME		
	White /Black		
Н			ER

1	Silver / Gray / Champagne Gold		EMT
J			EZ
	Silver / Gold / Gray	Seawin	TC Series
K		SATION	EX Series
L		GVS	
	Silver/Black/Gold Gray	SATION SeaWin	
		GVS	
I ACTUATOR			
8A-Flush Mount	Gray White White White White	SATION SeaWin SeaWin SeaWin SATION	
3 ACTUATOR			
5A-Din Rail 10A-Din Rail 16A-Din Rail 200W-Flush Mount GATEWAY	Silver Silver Silver Gray	SeaWin SeaWin SeaWin SATION	
Dali-Din Rail	Gray Gray	SATION SATION	
Din Rail Din Rail N ACTUATOR	Gray Gray	SATION GVS	
Flush Mount Din Rail	Gray Gray	SATION SATION	

AIN MOTOR

SATION SATION

AL INTERFACE

Flush Mount Seawin

ESSING Tool

SATION

Emitter

Flush Mount SATION
Recess Mount SATION

ROUTER

Din Rail SeaWin

SATEWAY

Din Rail SATION
Din Rail SATION

COUPLER

Din Rail SeaWin

NTERFACE

SATION

ER SUPPLY

Din Rail SeaWin
Din Rail MW

on Sensor

Cielling MountWhiteSATIONCielling MountWhiteSeaWinCielling MountWhiteSeaWinCielling MountWhiteSeaWin

C Gateway

Progression Progression Prog

Supplier

Item

MK1201 MK1202 MK1203 MK1204 MK1206 MK1201 MK1202 MK1203 MK1204 MK1206 MK1204 MK1208 TC0504E1 MK1204 MK1208 TC0504E2 MK1204 MK1208 TC0504E3 PM1304.2121 PM1304.2122 PM1304.2123 PM1304.2124 PM1304.2125 PM1304.2126 PM1304.2127 PM1308.2121 PM1308.2122 PM1308.2123 PM1308.2124 PM1308.2125 PM1308.2126 PM1308.2127 PM1424.2121 ED PT1004.2617 ET / PT1004.2627 ET PT1006.2617 ET / PT1006.2617 ET PT1008.2617 ET / PT1008.2617 ET PM1429.010X ET PM1802.0211 ER / PM1802.0213 ER PM1804.0411 ER / PM1804.0413 ER PM1808.0811 ER / PM1808.0813 ER

PM1820.0011 ER / PM1821.0013 ER

PT1014.2631 EMT / PT1014.2632 EMT / PT1014.2638 EMT /

PM1902.010X EZ

PM1904.030X EZ

PM1906.080X EZ

PM1908.090X EZ

PM1920.001X EZ

TC0203

PM1204.100X EX

PM1208.000X EX

PM1206.110X EX

PM1220.100X EX

PM1226.100X EX

Waltz

PT1101.040X

TS0401

S7

S3

V10

V40

V50

Z10

SW0003.0851 3 Fold 8A

MR0810

MR1210

MR2410

MD040502

MD021002

MD011602

DM0101.0210 1 Fold 200W

GW2303.0402 64CH

GW2304.0401 128CH

AC0501.1004

AFVFT-07/10.1

WD0201.0851

WD0204.0801

WD0221.1214 WD0223.3508

UIO808

GP2403.0001

GP2410.0304 GP2410.0101

MG0401

GW2301.0201 GW2302.0201

MG0601

GP2402.0001

MP6402

SS3006.0101 SNR0101 SNR0202 SNR0304 https://en.seawin-knx.com/p/16.html https://en.seawin-knx.com/p/21.html

https://en.seawin-knx.com/p/23.html https://en.seawin-knx.com/p/24.html https://en.seawin-knx.com/p/25.html https://en.seawin-knx.com/p/58.html

https://en.seawin-knx.com/p/59.html https://en.seawin-knx.com/p/57.html https://en.seawin-knx.com/p/60.html https://en.seawin-knx.com/p/56.html https://en.seawin-knx.com/p/20.html

https://en.seawin-knx.com/p/26.html

Will Share Later

https://en.seawin-knx.com/p/29.html

https://en.seawin-knx.com/p/28.html

Will Share Later

https://en.seawin-knx.com/p/35.html https://en.seawin-knx.com/p/36.html Will Share Later

35

Folder

https://en.seawin-knx.com/p/18.html

Folder

https://www.gvssmart.com/article/760.html	
https://www.gvssmart.com/article/761.html	
	34
Discont	
Discont	0.0
https://www.gvssmart.com/article/659.html	33
https://www.gvssmart.com/article/658.html	32
https://www.gvssmart.com/article/330.html	31
https://www.gvssmart.com/article/520.html	20
https://www.gvssmart.com/article/508.html	30
https://www.gvssmart.com/article/439.html	29
https://www.sation.com.cn/product-dt.html?product_id=503&_l=en_	1
https://en.seawin-knx.com/p/67.html	'
https://en.seawin-knx.com/p/40.html	
https://en.seawin-knx.com/p/40.html	2
https://www.sation.com.cn/product-dt.html?product_id=572&_l=en	3
https://www.sation.com.on/product-ut.html:product-id-o/2d-i-en	0
https://en.seawin-knx.com/p/34.html	
https://en.seawin-knx.com/p/33.html	
https://en.seawin-knx.com/p/32.html	4
https://www.sation.com.cn/product-dt.html?product_id=468&_l=en	5
https://www.sation.com.cn/product-dt.html?product_id=497&_l=en_	
nttps://www.sation.com.cn/product-dt.html?product_id=497&_i=en	6
Discont	
https://www.gvssmart.com/article/87.html	7
	_
https://www.sation.com.cn/product-dt.html?product_id=466&_l=en_	8
https://www.sation.com.cn/product-dt.html?product_id=464&_l=en	Q

https://www.sation.com.cn/product-dt.html?product_id=582&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product-dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_id=580&_l=en_https://www.sation.com.cn/product_dt.html?product_d	10 11
https://en.seawin-knx.com/p/50.html	12
Not Required in catalog	
https://www.sation.com.cn/product-dt.html?product_id=528&_l=en_	13 14
https://en.seawin-knx.com/p/48.html	15
https://www.sation.com.cn/product-dt.html?product_id=495&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product-dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_id=491&_l=en_https://www.sation.com.cn/product_dt.html?product_d	
https://en.seawin-knx.com/p/49.html	16
https://www.sation.com.cn/product-dt.html?product_id=577&_l=en	
https://en.seawin-knx.com/p/19.html Not Required in catalog	17 18
Will share datasheet only https://en.seawin-knx.com/p/51.html https://en.seawin-knx.com/p/52.html https://en.seawin-knx.com/p/53.html	19 20
Will share later	21 22
os://www.zennio.com/product/klic-fj os://www.zennio.com/product/klic-lg1	23 24
https://www.gvssmart.com/article/655.html https://www.gvssmart.com/article/654.html https://www.gvssmart.com/article/652.html	25 26 27

35.1

35.2

35.3

35.4

35.5

35.6 35.7

35.8

35.9

34.1

34.2

34.3 34.4

30.1 30.2

2.1

2.2

2.3

4.1

4.2 4.3

6.1 6.2

20.1 20.2

20.3

SBR A Series KNX Switch

The SBR A Series KNX Switches combine high-level design with versatile functionality, perf applications. Featuring an aluminum alloy metal frame with, these switches offer both style a

Functional Description:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Scene

Key Features:

Customize laser-printed text for all rockers to ensure intuitive use.

Customized design available with double and triple frames, including options for keypads ar

Options:

1 Fold	SBR-PB 01 A
2 Fold	SBR-PB 02 A
3 Fold	SBR-PB 03 A
4 Fold	SBR-PB 04 A
6 Fold	SBR-PB 061 A

Color:

Gray Black

Technical Specifications:

Parameter	Description
KNX Voltage	21-30V DC
Bus Current	Max 12mA
Bus Working Power	Max 360mW
OperatingTemperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
TransportTemperature	-25°C to +70°C
Relative Humidity	Up to 90%
Material	Aluminum alloy metal
Dimensions	86 x 93 mm / 86 x 7.3 mm
Installation Method	Fits 86 box installation

SBR C Series KNX Switc

The SBR C Series KNX Switch combines ultra-thin, borderless design with advanced functionality, I Functional Description:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Scene control With the SBR-PB Temp C, have more options for HVAC and air conditioner control, featuring a buil control, and many other climate control functions.

Key Features:

Ultra-thin, sleek, borderless design crafted from special transparent material and finished with triple-Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a dual-color indicator.

Simple installation with bright, efficient LEDs.

No auxiliary power required.

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

4 Fold SBR-PB 04 C 8 Fold SBR-PB 08 C 4 Fold With Temperature Control SBR-PB Temp C

Color Options

Gray, White

Technical Specifications:

Description
21-30 V DC
≤10 mA
≤360 mW
21-30 VDC
-5°C to +45°C
-25°C to +55°C
-25°C to +70°C
Up to 90%

Material PC Panel, Zinc Allo

Dimensions 86 x 86 x 38 mm
Installation Method Standard 86 wall box

SBR F Series KNX Switc

The SBR F Series KNX Switch combines ultra-thin, design with border and advanced functionality, Functional Description:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function,Logic control & With the SBR-PB Temp F, have more options for HVAC and air conditioner control, featuring a built control, and many other climate control functions.

Key Features:

Ultra-thin, sleek, border design crafted from special transparent material and finished with a anodizi Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a dual-color indicator.

Simple installation with bright, efficient LEDs.

No auxiliary power required.

Customize laser-printed text with icons for all squre plates to ensure intuitive use.

Available Configurations:

4 Fold SBR-PB 04 F 8 Fold SBR-PB 08 F 6 Fold With Temperature Control SBR-PB Temp F

Color Options

Polar Silver Titanium Bl Ceramic wł Champagn Mica Black Gem Gray

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	10 mA
Bus Power	≤360 mW
Auxiliary Power	21-30 VDC
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%
Material	Aluminum alloy
Dimensions	86 x 86 x 33 mm
Installation Method	Standard 86 wall box

SBR G Series KNX Switc

The SBR G Series KNX Switch combines ultra-thin, design with fingerless toughened glass & alumi **Functional Description**:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function,Logic control & With the SBR-PB Temp G, have more options for HVAC and air conditioner control, featuring a buil control, and many other climate control functions.

Key Features:

Ultra-thin, sleek, border design crafted from special glass material.

Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a dual-color indicator.

Simple installation with bright, efficient LEDs.

No auxiliary power required.

Customize laser-printed icons for ensure intuitive use.

Available Configurations:

4 Fold SBR-PB 04 G
6 Fold SBR-PB 06 G
8 Fold SBR-PB 08 G
Temperature Control SBR-PB Temp G

Color Options

Black White Silver Gold Ash

Technical Specifications:

Parameter Description
Bus Voltage 21-30 V DC
Bus Current 15 mA

Bus Power0.5WAuxiliary Power21-30 VDCOperating Temperature-5°C to +45°CStorage Temperature-25°C to +55°CTransport Temperature-25°C to +70°CRelative HumidityUp to 95%

Material Aluminum alloy and Glass

Dimensions 86 x 86 x 30 mm
Installation Method Standard 86 wall box

SBR H Series KNX Switc

The SBR H Series KNX Switch combines ultra-thin, borderless design with advanced functionality, I Functional Description:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Logic control & With the SBR-PB Temp H, have more options for HVAC and air conditioner control, featuring a built control, and many other climate control functions.

Key Features:

Ultra-thin, sleek, borderless design crafted from special transparent material and finished with a and Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a dual-color indicator.

Simple installation with bright, efficient LEDs.

No auxiliary power required.

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

2 Fold SBR-PB 02 H
4 Fold SBR-PB 04 H
8 Fold SBR-PB 08 H
4 Fold With Temperature Control SBR-PB Temp H

Color Options

White Matt black Blue Gray Silver red Dark Gray

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	≤10 mA
Bus Power	≤360 mW
Auxiliary Power	21-30 VDC
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%

Material Zinc Alloy Fran

Dimensions 86 x 86 x 38 mm
Installation Method Standard 86 wall box

The SBR I Series KNX Switch combines ultra-thin, borderless design with advanced functionality, r Functional Description:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Logic control & **Key Features:**

Ultra-thin, sleek, borderless design crafted from special Magnesium aluminum alloy material and fin Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a 7-color indicator.

Simple installation with bright, efficient LEDs.

No auxiliary power required.

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

4 Fold SBR-PB 04 I

Color Options

Black White Silver Gold Ash

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	≤10 mA
Bus Power	≤360 mW
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%
Material	Magnesium aluminı
Dimensions	86 x 86 x 31 mm

SBR J Series KNX Switc

Standard 86 wall box

The SBR J Series KNX Switch combines ultra-thin, borderless design with advanced functionality, r **Functional Description:**

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Logic control & **Key Features:**

Ultra-thin, sleek, borderless design crafted from special transparent Aliminum alloy material and finitransparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a dual-color indicator.

Simple installation with bright, efficient LEDs.

Installation Method

No auxiliary power required.

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

2 Fold	SBR-PB 02 J
4 Fold	SBR-PB 04 J
8 Fold	SBR-PB 08 J
Rotatry Temperature Control	SBR-RT Temp J-1

Color Options

Champagne GcLight Gray Black

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	≤10 mA
Bus Power	≤360 mW
Auxiliary Power	21-30 VDC
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%

Material Aliminum allo

Dimensions 86 x 86 x 31 mm Installation Method Standard 86 wall box

SBR K Series KNX Switc

The SBR K Series KNX Switch combines ultra-thin, borderless design with advanced offline voice for **Functional Description**:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Logic control & **Key Features:**

Ultra-thin, sleek, borderless design crafted from special aluminum alloy material and finished with a Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a RGB-color indicator.

Simple installation with bright, efficient LEDs.

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

4 Fold	SBR-PB 04 K-VIC
8 Fold	SBR-PB 08 K-VIC
6 Fold	SBR-PB 06 K-VIC
6 Fold	SBR-PB 06 K-T
12 Fold With Temperature Control	SBR-PB 12 K-T-VIC

Color Options

Silver Gold Gray

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	≤10 mA
Bus Power	≤360 mW
Auxiliary Power	21-30 VDC
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%

Material Aluminum Alk

Dimensions 86 x 151 x 11 mm Installation Method Standard 86 wall box

SBR L Series KNX Switc

Standard 86 wall box

KNX Smart Touch with push button,3-gang not only supports screen touch operation, but also supp **Functional Description**:

Supports Switching, dimming, Open/Close/Stop with single click and toggle function, Logic control & **Key Features:**

Ultra-thin, sleek, borderless design crafted from special aluminum alloy material and finished with a Transparent laser carving adds a touch of sophistication.

Clear and easy-to-read LED display with a RGB-color indicator.

Simple installation with bright, efficient LEDs.

Installation Method

Customize font brightness for different environments.

Customize laser-printed text with icons for all rockers to ensure intuitive use.

Available Configurations:

4 Fold	SBR-PB 04 K-VIC
8 Fold	SBR-PB 08 K-VIC
6 Fold	SBR-PB 06 K-VIC
6 Fold	SBR-PB 06 K-T
12 Fold With Temperature Control	SBR-PB 12 K-T-VIC

Color Options

Silver Gold Gray

Technical Specifications:

Parameter	Description
Bus Voltage	21-30 V DC
Bus Current	≤10 mA
Bus Power	≤360 mW
Auxiliary Power	21-30 VDC
Operating Temperature	-5°C to +45°C
Storage Temperature	-25°C to +55°C
Transport Temperature	-25°C to +70°C
Relative Humidity	Up to 90%
Material	Aluminum Alk
Dimensions	86 x 151 x 11 mm

fect for modern smart home and commercial and performance.

control and many more with long press and short press.

nd rotary thermostats SBR-RT-2 J

The SBR B Series KI metal frame and feat

Functional Descript

Supports Switching,

Multiple display state

Key Features

Features LED interlo

Status and backlight Customize laser-prin Customized design a

Options:

1 Fold

2 Fold

3 Fold

4 Fold

6 Fold

Color:

Gray

Technical Specifica

Bus Voltaς

Bus Curre

Bus Powe

Operating

Storage Te

Transport

Relative H

Material

Dimension

Installatior

:h

making it a stylish and practical choice

The SBR D Series KN; Functional Descriptio

and many more with long press and short press. t-in temperature sensor with options for fan speed, cooling valve	
-layer metallic paint.	
Only for SBR-PB Temp C	
y Frame	

Supports Switching, di With the SBR-PB Tem control, and many othe

Key Features:

Durable construction water Provides excellent tact Transparent laser carvallear visibility in the da Customizable brightne Customizable icons with No auxiliary power requadjustable font brightne Customize laser-printe

Available Configuration

4 Fold

8 Fold

4 Fold With Temperatu

Technical Specification

Parameter
Bus Voltage
Bus Curren
Bus Power
Auxiliary Po
Operating
Storage Te
Transport T
Relative Hu
Material
Dimensions
Installation

;h

making it a stylish and practical choice

Scene control and many more with long press and short press. t-in temperature sensor with options for fan speed, cooling valve

ng, sandblasting.

Rose red

Only for SBR-PB Temp F

:h

num alloy (silver) border and advanced functionality,

Scene control and many more with long press and short press. t-in temperature sensor with options for fan speed, cooling valve

Only for SBR-PB Temp G			
;h			
making it a stylish and practical choice			
& Scene control and many more with long press and short press. t-in temperature sensor with options for fan speed, cooling valve			
odizing,Oil injection process.			
Only for SBR-PB Temp H			

ne

41
naking it a stylish and practical choice
₹ Scene control and many more with long press and short press.
ished with a anodizing sandblasting.

ım alloy

;h

naking it a stylish and practical choice

Only for SBR-RT Temp J-1

ıy

:h

unctionality, making it a stylish and practical choice

§ Scene control and many more with long press and short press.

anodizing,sandblasting,laser engraving.

4Fold Push-Button Keypad With Offline Voice 8Fold Push-Button Keypad With Offline Voice 6Fold Push-Button Keypad With Gesture Control & Offline Voice 4Fold Push-Button Keypad With Thermostat Function 4Fold Push-Button Keypad With Offline Voice & Thermostat Function

ЭΥ

86 x 86 x 11 mm

:h

orts button operation, bringing a sense of dual experience while

⅔ Scene control and many more with long press and short press.

anodizing,sandblasting,laser engraving.

4Fold Push-Button Keypad With Offline Voice 8Fold Push-Button Keypad With Offline Voice 6Fold Push-Button Keypad With Gesture Control & Offline Voice 4Fold Push-Button Keypad With Thermostat Function 4Fold Push-Button Keypad With Offline Voice & Thermostat Function

ЭΥ

86 x 86 x 11 mm

SBR B Series KNX Switch

NX Switch offers advanced functionality and sleek design, perfect for sophisticated control uring LED indicators, it blends style with performance.

tion:

dimming, Open/Close/Stop with single click and toggle function, Scene control and many n

s, including always on, always off, and blinking.

ck grouping and adjustable brightness.

LEDs can wake up and delay off based on button press, or object triggering ted text for all rockers to ensure intuitive use.

ivailable with double and triple frames, including options for keypads and rotary thermostat

SBR-PB 01 B

SBR-PB 02 B

SBR-PB 03 B

SBR-PB 04 B

SBR-PB 06 B

Black

itions:

Parameter	Description	
је	21-30V DC	
nt	Max 12mA	
r	Max 360mW	
Temperature	-5°C to +45°C	
emperature	-25°C to	
Temperature	-25°C to	
lumidity	Up to 90%	
•	Aluminum alloy metal	
ıs	86 x 93 mm / 86 x 7.3 mm	
า Method	Fits 86 box installation	

SBR D Series KNX Switch

X Switch combines robust functionality with a sleek design, offering a reliable solution for advance **n**:

mming, Open/Close/Stop with single click and toggle function, Scene control and many more with p D, have more options for HVAC and air conditioner control, featuring a built-in temperature sens er climate control functions.

ith a premium feel, featuring a Zinc Alloy Metal frame and rocker. Ultra-thin, sleek, and borderless ile feedback with a large rocker design.

Only for SBR-PB Temp

ing adds a touch of sophistication.

ark with proximity sensing.

ss to suit various environments.

th a clear, dual-color LED display.

uired.

ess for different environments.

d text with icons for all rockers to ensure intuitive use.

ons:

SBR-PB 04 D

SBR-PB 08 D

SBR-PB Temp D re Control

White Gray,

ons:

Description е 21-30 VDC ıt ≤12 mA ≤360 mW

21-30 VDC ower

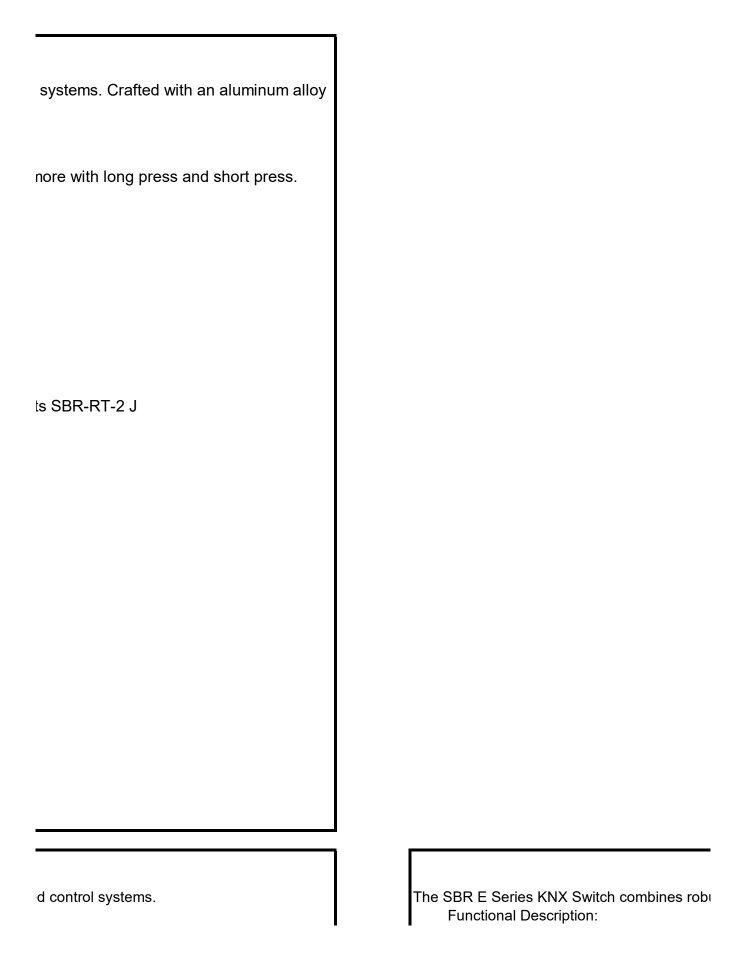
-5°C to +45°C **Temperature** mperature -25°C to +55°C

-25°C to +70°C **Temperature**

Up to 90% *umidity*

Zinc Alloy Frame & Panel

86 x 86 x 10.5 mm Method Standard 86 wall box



long press and short press. For with options for fan speed, cooling valve

design crafted from a special transparent ma

o D

Supports Switching, dimming, Open/Close/Stoward With the SBR-PB Temp E, have more options valve control, and many other climate control

Key Features:

Durable construction with a premium feel, fea Provides excellent tactile feedback with a larg Transparent laser carving adds a touch of sor Clear visibility in the dark with proximity sensil Customizable brightness to suit various environce Customizable icons with a clear, dual-color LE No auxiliary power required.

Adjustable font brightness for different enviror Customize laser-engraved text with icons for

Available Configurations:

4 Fold

8 Fold

4 Fold With Temperature Control

Color Options

Gray, White

Technical Specifications:

Parameter

Bus Voltage

Bus Current

Bus Power

Auxiliary Power

Operating Temperature

Storage Temperature

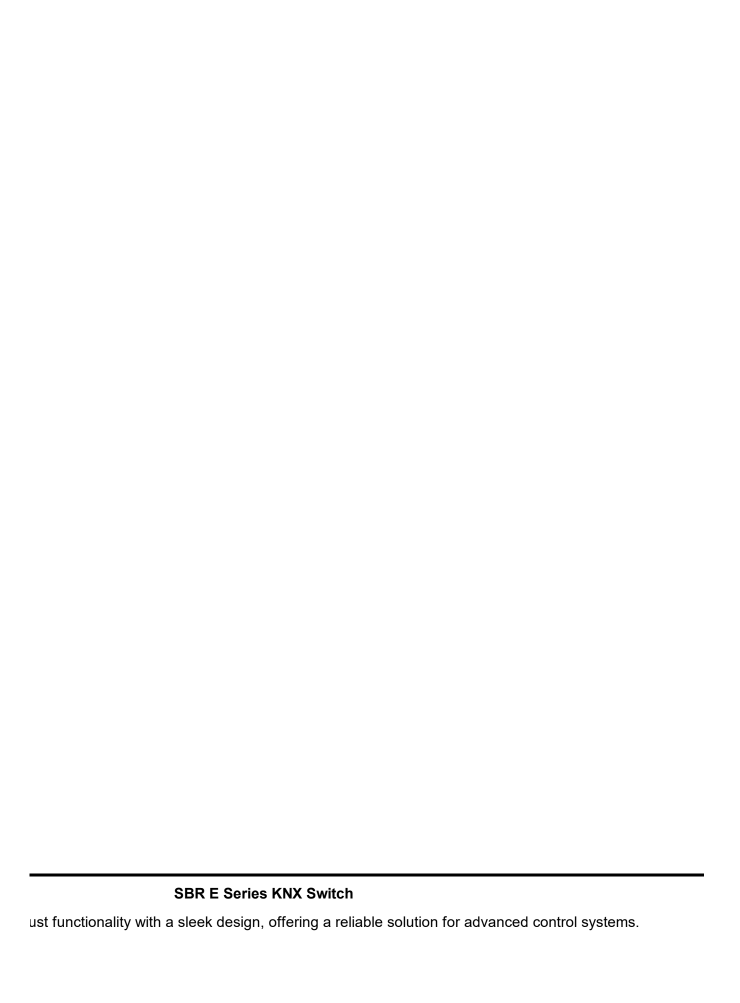
Transport Temperature

Relative Humidity

Material

Dimensions

Installation Method



op with single click and toggle function, Scene control and many more with long press and short press. s for HVAC and air conditioner control, featuring a built-in temperature sensor with options for fan speed functions.

turing a aluminum alloy metal frame and rocker. Ultra-thin, sleek, and borderless design crafted from a je rocker design.

ohistication.

ng.

onments.

ED display.

nments.

all rockers to ensure intuitive use.

SBR-PB 04 E SBR-PB 08 E SBR-PB Temp E

Description

21-30 VDC ≤12 mA ≤360 mW 21-30 VDC -5°C to +45°C -25°C to +55°C -25°C to +70°C

Only for SBR-PB Temp E

Up to 90% Aluminum Alloy Metal 86 x 86 x 10.5 mm Standard 86 wall box

1, cooling special transp