








**RF AC Switch**

Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
SS-B	RF AC Switch		Input/Output voltage:AC100-240V Output current:Max.3A Output power:300-720W Input signal:RF 2.4GHz,Push switch Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul style="list-style-type: none"> <li>● RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● Optional connection of push switch for on/off function.</li> <li>● Built in high-inrush specification relay.</li> <li>● Enable to be placed in standard wall junction box.</li> </ul>	RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	
SS-C	RF AC Switch		Input/Output voltage:AC100-240V Output current:Max.6A Output power:600-1440W Input signal:RF 2.4GHz,Push switch Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul style="list-style-type: none"> <li>● RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● Optional connection of push switch for on/off function.</li> <li>● Built in high-inrush specification relay.</li> <li>● Enable to be placed in standard wall junction box.</li> </ul>	RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	
SS-L	RF AC Switch		Input/Output voltage:AC100-240V Output current:15A (Resistive load) 10A (inductive load) Output power:1500-3600W Input signal:RF 2.4GHz,AC Push switch Control distance:30m(Barrier-free space) Proudct size:56x49.5x28mm(LxWxH)	<ul style="list-style-type: none"> <li>● RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● Optional connection of AC push switch for on/off function.</li> <li>● Built in high-inrush specification relay.</li> </ul>	RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	



**WiFi+RF AC Switch**

Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
SS-L(WT)	WiFi+RF AC Switch		Input/Output voltage:AC100-240V Output current:15A (Resistive load) 10A (inductive load) Output power:1500-3600W Input signal:WiFi,RF 2.4GHz,AC Push switch Control distance:30m(Barrier-free space) Proudct size:56x49.5x28mm(LxWxH)	<ul style="list-style-type: none"> <li>● WiFi+RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a WiFi-RF signal converter to control other RF LED controllers.</li> <li>● Built in high-inrush specification relay.</li> </ul>	RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	
SS-B(WT)	WiFi+RF AC Switch		Input/Output voltage:AC100-240V Output current:Max 1.5A Output power:150-360W Input signal:WiFi,RF 2.4GHz,AC Push switch Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul style="list-style-type: none"> <li>● WiFi+RF AC Switch,MOS switch output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Voice control, support for Amazon Alexa, Google Assistant, Tmall Genie and Xiaodu smart speakers.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a WiFi-RF signal converter to control other RF LED controllers.</li> <li>● Enable to be placed in standard wall junction box.</li> </ul>	RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	


## Zigbee+RF AC开关



Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
SS-L(WZ)	Zigbee+RF AC Switch		Input/Output voltage:AC100-240V Output current:15A (Resistive load) 10A (inductive load) Output power:1500-3600W Input signal:Zigbee3.0, RF 2.4GHz, AC Push switch Control distance:30m(Barrier-free space) Proudct size:56x49.5x28mm(LxWxH)	<ul style="list-style-type: none"> <li>● Zigbee 3.0+RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a Zigbee-RF signal converter to control other RF LED controllers.</li> <li>● Built in high-inrush specification relay.</li> </ul>	Zigbee Switch Panel:TS1 (WZS) Zigbee Gateway:WG-Z RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	<b>SS-L(WZ), SS-B(WZ) Contrast:</b> <b>Common:</b> Functionality is consistent. <b>Difference:</b> 1.Output current is different: SS-L(WZ) can switch loads up to 15A SS-B(WZ) Max switching of only 1.5A loads 2.Product size is different.
SS-B(WZ)	Zigbee+RF AC Switch		Input/Output voltage:AC100-240V Output current:Max 1.5A Output power:150-360W Input signal:Zigbee3.0, RF 2.4GHz, AC Push switch Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul style="list-style-type: none"> <li>● Zigbee 3.0+RF AC Switch, MOS switch output.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a Zigbee-RF signal converter to control other RF LED controllers.</li> <li>● Enable to be placed in standard wall junction box.</li> </ul>	Zigbee Switch Panel:TS1 (WZS) Zigbee Gateway:WG-Z RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	

## Bluetooth+RF AC Switch





Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
SS-L(WB)	Bluetooth+RF AC Switch		Input/Output voltage:AC100-240V Output current:15A (Resistive load) 10A (inductive load) Output power:1500-3600W Input signal:Bluetooth, RF 2.4GHz, AC Push switch Control distance:30m(Barrier-free space) Proudct size:56x49.5x28mm(LxWxH)	<ul style="list-style-type: none"> <li>● Bluetooth+RF AC Switch, relay output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a Bluetooth-RF signal converter to control other RF LED controllers.</li> <li>● Built in high-inrush specification relay.</li> </ul>	Bluetooth Gateway:WG-B RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	<b>SS-L(WB), SS-B(WB) Contrast:</b> <b>Common:</b> The function is consistent. <b>Difference:</b> 1.Output current is different: SS-L(WB) Can switch up to 15A loads. SS-B(WB) Max switching of only 1.5A load. 2.Product sizes are different.
SS-B(WB)	Bluetooth+RF AC Switch		Input/Output voltage:AC100-240V Output current:Max 1.5A Output power:150-360W Input signal:Bluetooth, RF 2.4GHz, AC Push switch Control distance:30m(Barrier-free space) Proudct size:52x52x26mm(LxWxH)	<ul style="list-style-type: none"> <li>● Bluetooth+RF AC Switch, MOS switch output.</li> <li>● To switch single color LED lamps, traditional incandescent and halogen lights.</li> <li>● Tuya APP cloud control, support on/off, delay turn on/off light and timer run function.</li> <li>● Match with RF 2.4G single zone or multiple zone remote control optional.</li> <li>● An optional AC push switch can be connected to realize the on/off function.</li> <li>● Can be used as a Bluetooth-RF signal converter to control other RF LED controllers.</li> <li>● Enable to be placed in standard wall junction box.</li> </ul>	Bluetooth Gateway:WG-B RF Remote Control:R1-1, RU4, RU8 Panel RF Remote Control:PF1-2, T16	

## DMX Relay Switch

Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
DP	DMX512 AC Switch		Input/Output voltage:100-240VAC Output current:Max 5A Output power:500-1200W Proudct size:170×50×23mm(LxWxH)	<ul style="list-style-type: none"> <li>● AC on/off, single channel output.</li> <li>● Digital numeric display, set DMX decode start address by buttons.</li> <li>● Supports RDM function.</li> <li>● Supports manual on/off.</li> </ul>	DMX512 Console:Channel switch.	/

DH4	DALI/DMX 4-Channel Relay Switch		Input voltage:100-240VAC Input signal:DALI, DMX512 Max relay load current:16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (Guescent lamp) Proudct size:115x88x65mm (LxWxH)	<ul style="list-style-type: none"> <li>● 4-channel dry contact output.</li> <li>● Supports DALI, DMX512 or manual switch three kinds of working modes.</li> <li>● OLED dispaly screen, three setup buttons.</li> <li>● 4-button manual switch for 4 channels.</li> <li>● Can be configured for 4 independent channels, 2 groups of 2 channels and 1 group of 4 channels for use.</li> <li>● Standard rail mount.</li> </ul>	DMX512 Console:Channel switch.	/
DH8	DALI/DMX 8-Channel Relay Switch		Input voltage:100-240VAC Input signal:DALI, DMX512 Max relay load current:16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (Buorescent lamp) Proudct size:149x88x60mm (LxWxH)	<ul style="list-style-type: none"> <li>● 8-channel dry contact output.</li> <li>● Supports DALI, DMX512 or manual switch three kinds of working modes.</li> <li>● Digital numeric display and 3 button operation.</li> <li>● Supports RDM function.</li> <li>● Can be configured for 8 independent channels, 4 groups of 2 channels and 2 group of 4 channels for use.</li> <li>● Standard rail mount.</li> </ul>	DMX512 Console:Channel switch.	/

**DALI AC Switch**

Model Name	Product Name	Pictrue	Parameters	Key Feature	Recommended Products	Distinguish Between Similar Products
DH	DALI AC Switch		Input voltage:100-240VAC Output voltage:100-240VAC Relay output:2CH, 5A/CH Proudct size:187x46x22mm (LxWxH)	<ul style="list-style-type: none"> <li>● Two DALI address, two channel output.</li> <li>● Digital numeric display and 2 button operation.</li> <li>● DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.</li> <li>● To switch LED lamps, traditional incandescent and halogen lights.</li> </ul>	DALI PC Host:Assignment of DALI address, switch control. DALI Master Control Panel:TS4-D, DA-4S WiFi APP Control:DA-M (WT), TD-K (WT) Zigbee Control:DA-M (WZ), TD-K (WZ)	/
DH1	DALI AC Switch		Input voltage:100-240VAC Relay output:10A resistive load 8A Capacitive load 5A inductive load Proudct size:131x37x20.5mm (LxWxH)	<ul style="list-style-type: none"> <li>● 1 DALI address, 1 channel output.</li> <li>● Assignment of DALI addresses by DALI master.</li> <li>● 10A dry contact mains rated relay output.</li> </ul>	DALI PC Host:Assignment of DALI address, switch control. DALI Master Control Panel:TS4-D, DA-4S WiFi APP Control:DA-M (WT), TD-K (WT) Zigbee Control:DA-M (WZ), TD-K (WZ)	/
DH4	DALI/DMX 4-Channel Relay Switch		Input voltage:100-240VAC Input signal:DALI, DMX512 Max relay load current:16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (Guescent lamp) Proudct size:115x88x65mm (LxWxH)	<ul style="list-style-type: none"> <li>● 4-channel dry contact output.</li> <li>● Supports DALI, DMX512 or manual switch three kinds of working modes.</li> <li>● OLED dispaly screen, 3 setup buttons.</li> <li>● 4 DALI address, 4 channel 16A dry contact mains rated relay output.</li> <li>● DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.</li> <li>● 4-button manual switch for 4 channels.</li> <li>● Can be configured for 4 independent channels, 2 groups of 2 channels and 1 group of 4 channels for use.</li> <li>● Standard rail mount.</li> </ul>	DALI PC Host:Assignment of DALI address, switch control. DALI Master Control Panel:TS4-D, DA-4S WiFi APP Control:DA-M (WT), TD-K (WT) Zigbee Control:DA-M (WZ), TD-K (WZ)	<b>DH4, DH8 Contrast:</b> <b>Commonalities:</b> 1. Supports DALI, DMX512 or manual switch three kinds of working modes. 2. DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master. 3. Operate voltage 100-240VAC, dry contact relay output.
DH8	DALI/DMX 8-Channel Relay Switch		Input voltage:100-240VAC Input signal:DALI, DMX512 Max relay load current:16A resistive load (incandescent lamp) 8A Capacitive load (LED dimming driver) 8A inductive load (Buorescent lamp) Proudct size:149x88x60mm (LxWxH)	<ul style="list-style-type: none"> <li>● 8-channel dry contact output.</li> <li>● Supports DALI, DMX512 or manual switch three kinds of working modes.</li> <li>● Digital numeric display and 3 button operation.</li> <li>● 8 DALI address, 8 channel 16A dry contact mains rated relay output.</li> <li>● DALI address can be manually assigned and shown in digital display or automatically assigned by DALI master.</li> <li>● Can be configured for 8 independent channels, 4 groups of 2 channels and 2 group of 4 channels for use.</li> <li>● Standard rail mount.</li> </ul>	DALI PC Host:Assignment of DALI address, switch control. DALI Master Control Panel:TS4-D, DA-4S WiFi APP Control:DA-M (WT), TD-K (WT) Zigbee Control:DA-M (WZ), TD-K (WZ)	