| AC Triac dimming Panel |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recomended Products | Distingui sh Between Simil ar Products |
| ks | Triac Dimming Rotary Panel |  |  | - Rotary panel Ac phase-cut dimmer. 1 channel output. Ront. - Leading edge dimming or trail ing edge dimming set by dip swi teh. Compatibili ity with RF 2.4G single zone or mult tiple zone diming renote | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6``` | / |
| st-K | Triac Dimming Rotary Glass Panel | $2$ |  |  | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6``` | / |
| s1-T | Triac Dimming ouch Glass Pane |  | Input/Output vol tage: AC100-240V output current: :Max 1.5A 2. 4 GHz Product size: $86 \times 86 \times 33 \mathrm{mmm}(\mathrm{Lx} \\| \mathrm{W} \mathrm{H})$ | Rotary panel AC phase-cut dimmer, 1 channel output. <br> Leading edge dimming or trailing edge dimming set by dip switch. <br> Support 20 seconds delayed light of. <br> Support dynamic gradient effect with adjustable speed. <br> Compatibility with RF 2 . 4 G single zone or multiple zone dimming remote ontrol. | Triac Dimming Constant Voltage LED Controller:V1-S <br> Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 <br> Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 | / |
| RF AC Triac Dimmer |  |  |  |  |  |  |
| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommendee Products | Distinguish Betwen Sinilar Products |
| ${ }^{\text {s1-B }}$ | $\begin{aligned} & \text { RF }+ \text { Push } \\ & \text { AC Triac Dimmer } \end{aligned}$ |  | Input/Output voltage:AC100-240V Cutput current: Nax 1.5 A PF Control dis tare:30, Push Dim Product size: $5 \times 55 \times 2 \times 26 \mathrm{~mm}\left(\mathrm{Lx} \mathrm{x}_{\mathrm{x}} \mathrm{H}\right)$ | - AC phase-cut dimmer, 1 channel output <br> - Compatibility with RF 2.4G single zone or multiple zone dimming remote <br> - Leading edge dimming or trailing edge dimming set by dip switch. <br> Connect with external push switch to achieve on/off and 0-100\% dimming <br> - Easy to be placed in standard wall junction box behind a push switch. | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1``` | , |
| s1-B (IT) | $\begin{gathered} \text { AC TiFi }+ \text { RF } \\ \text { Triac Dimer } \end{gathered}$ |  |  | AC phase-cut dimmer, 1 channel output. <br> tuya APP cloud control, support on/off, RGB color, brightness adjust, delay <br> Voice control, support for Amazon Alexa, music play function. <br> mall Genie and Xiaodu smart speaker <br> Leading edge dimming or trailing edge dimming set by dip switch <br> Compatibility with RF 2.4G single zone or multiple zone dimming remote <br> ntrol. <br> Connect with external push switch to achieve on/off and 0-100\% dimming <br> Easy to be placed in standard wall junction box behind a push switch. | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:S1-S,S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11,RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1``` | / |
| s1-B ( wz) | $\underset{\substack{\text { Zigbee }+\mathrm{RF} \\ \text { AC Triac Dimmer }}}{ }$ |  |  |  | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A Zigbee Sence Panel:PK8(WZS), PK4(WZS), TS4(WZS) Zigbee Gateway:WG-Z RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1``` | / |
| S1-B ( WB) | Bluetooth + RF <br> AC Triac Dimmer |  |  |  | Triac Dimming Constant Voltage LED Controller:V1-S <br> Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 <br> Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> Triac Power Amplifier:S1-A <br> Bluetooth Gateway:WG-B <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 | , |


| S1-L | RF $+0 / 1-10 \mathrm{~V}+\mathrm{Push}$ AC Triac Dimmer | - $]^{2}=$ | Input/Output voltage: AC100-240V <br> Output current:Max 1.5A <br> Input signal: RF $+0 / 1-10 \mathrm{~V}+\mathrm{AC}$ Push <br> Control distance:30m(Barrier-free space) <br> Proudct size:52x52x26mm (LxWxH) | - AC phase-cut dimmer, 1 channel output. <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote control. <br> - Compatible with active or passive $0-10 \mathrm{~V}, 1-10 \mathrm{~V}$ dimmer. <br> - Connect with external push switch to achieve on/off and dimming function. <br> - Leading edge dimming or trailing edge dimming set by dip switch. <br> - Min brightness can be set by key. | Triac Dimming Constant Voltage LED Controller:V1-S <br> Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 <br> Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> Triac Power Amplifier:S1-A <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 | / |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S1-L(WT) | WiFi+RF <br> $+0 / 1-10 \mathrm{~V}+$ Push <br> AC Triac Dimmer | $5=$ | Input/Output voltage: AC100-240V <br> Output current:Max 2A <br> Input signal:Tuya APP + RF $+0 / 1-10 V+$ AC Push <br> Control distance:30m(Barrier-free space) <br> Proudct size: $52 \times 52 \times 26 \mathrm{~mm}$ (LxWxH) | - Rotary panel AC phase-cut dimmer, 1 channel output. <br> Tuya APP cloud control, support on/off, RGB color, brightness <br> adjust, delay turn on/off light, timer run, scene edit and music play <br> function. <br> - Voice control, support for Amazon Alexa, Google Assistant, <br> Tmall Genie and Xiaodu smart speakers. <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote <br> control. <br> - Compatible with active or passive $0-10 \mathrm{~V}, 1-10 \mathrm{~V}$ dimmer. <br> - Connect with external push switch to achieve on/off and $0-100 \%$ dimming function. <br> - Leading edge dimming or trailing edge dimming set by dip switch. <br> - Min brightness can be set by key. | ```Triac Dimming Constant Voltage LED Controller:V1-S Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 Triac Dimming Constant Current LED Driver:TE-12A-L,TF-30A,TF-40A Surge Current Suppressor:S1-S, S1-SX Triac Power Amplifier:S1-A RF Remote Control:R11, RT1, RT6 Panel RF Remote Control:T11-S, T11-1, T11-K, TW1``` | / |
| S1-L(Wz) | Zigbee+RF <br> $+0 / 1-10 \mathrm{~V}+$ Push <br> AC Triac Dimmer |  | Input/Output voltage: AC100-240V Output current:Max 2A Input signal:Zigbee 3.0, RF 2. 4G, 0/1-10V, Push Control distance:30m(Barrier-free space) Proudct size: $52 \times 52 \times 26 \mathrm{~mm}$ (LxWxH) | - Rotary panel AC phase-cut dimmer, 1 channel output. <br> - Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay <br> turn on/off light, timer run, scene edit and music play function. <br> Philips HUE APP control by connect with Philips HUE bridge. <br> - Voice control, support for Amazon Alexa, Google Assistant, <br> Tmall Genie and Xiaodu smart speakers. <br> - Compatibility with RF 2. 4G single zone or multiple zone dimming remote <br> control. <br> - Compatible with active or passive $0-10 \mathrm{~V}, 1-10 \mathrm{~V}$ dimmer <br> Connect with external push switch to achieve on/off and $0-100 \%$ dimming function. <br> - Leading edge dimming or trailing edge dimming set by dip switch. <br> - Min brightness can be set by key. | Triac Dimming Constant Voltage LED Controller:V1-S <br> Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 <br> Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> Triac Power Amplifier:S1-A <br> Zigbee Sence Panel:PK8(WZS), PK4(WZS), TS4 (WZS) <br> Zigbee Gateway:WG-Z <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 | / |
| TR1 | ${ }_{\text {AC Triac Dimmer }}^{\text {RF }}$ |  | Input/Output voltage:AC100-240V Output current: Max 2A Input signal:3 Buttons, RF 2. 4GHz, AC Push Proudct size: $110 \times 48 \times 67 \mathrm{~mm}(\mathrm{LxWxH})$ | - Digital numeric display, set brightness by buttons. <br> Reverse-phase dimming or forward-phase dimming selectable. <br> Minimum brightness set from $1 \%$ to $40 \%$. <br> $0.5,2,3,5,10,20$ seconds on/off fading can be set. <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote <br> control. <br> - Connect with external push switch to achieve on/off and $0-100 \%$ dimming <br> function. <br> - Standard rail mounting. | Triac Dimming Constant Voltage LED Controller:V1-S <br> Triac Dimming Constant Voltage LED Driver:TE-40-24, TE-75-24 <br> Triac Dimming Constant Current LED Driver:TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> Triac Power Amplifier:S1-A <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 | / |
| S1-F | $\begin{gathered} \text { RF } \\ \text { Single Line } \\ \text { Traic Dimmer } \end{gathered}$ |  | Input/Output voltage: AC100-240V Output current: Max 2A Input signal:RF 2. 4 GHz , AC Push Control distance:30m(Barrier-free space) Proudct size:56x56x49. 5mm (LxWxH) | - RF + AC Push + single 1 ine phase cut dimmer, 1 channel output. <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote control. <br> - Min brightness can be set by key. <br> - Connect with AC push switch to achieve on/off and 0-100\% dimming function. <br> - Easy to be placed in standard wall junction box behind a push switch. | Triac dimming constant voltage LED controller:V1-S <br> Triac dimming constant voltage LED driver:TE-40-24, TE-75-24 <br> Triac dimming constant current LED driver: TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S, S1-SX <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 |  |
| S1-F (WZ) | Zigbee + RF <br> Single Line <br> Triac Dimmer |  | Input/Output voltage: AC100-240V <br> Output current:Max. 1. 5A <br> Input signal:Zigbee 3.0 , RF2. 4GHz, AC Push Control distance:30m(Barrier-free space) Proudct size: $56 \times 56 \times 49$. 5 mm (LxWxH) | - RF + AC Push +single line phase cut dimmer, 1 channel output. <br> - Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay <br> urn on/off light, timer run, scene edit and music play function. <br> - Philips HUE APP control by connect with Philips HUE bridge. <br> - Compatibility with RF 2.4G single zone or multiple zone dimming remote <br> ontrol. <br> - Min brightness can be set by key. <br> Connect with AC push switch to achieve on/off and 0-100\% dimming <br> - <br> Easy to be placed in standard wall junction box behind a push switch. | Triac dimming constant voltage LED controller:V1-S <br> Triac dimming constant voltage LED driver:TE-40-24, TE-75-24 <br> Triac dimming constant current LED driver: TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S <br> Zigbee sence panel:PK8 (WZS), PK4 (WZS), TS4 (WZS) <br> Zigbee Gateway:WG-Z <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 |  |
| S1-F (VB) | Bluetooth + RF <br> Single Line Traic Dimmer |  | Input/Output voltage: AC100-240V <br> Output current:Max. 1. 5A <br> Input signal:Bluetooth, Push switch, RF 2.4 GHz <br> Control distance:30m (Barrier-free space) <br> Proudct size: $56 \times 56 \times 49.5 \mathrm{~mm}$ (LxWxH) | - RF + AC Push +single line phase cut dimmer, 1 channel output. <br> - Tuya APP cloud control, support on/off, RGB color, brightness adjust, delay <br> turn on/off light, timer run, scene edit and music play function. <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote control. <br> - Min brightness can be set by key. <br> Connect with AC push switch to achieve on/off and 0-100\% dimming unction. | Triac dimming constant voltage LED controller:V1-S <br> Triac dimming constant voltage LED driver:TE-40-24, TE-75-24 <br> Triac dimming constant current LED driver: TE-12A-L, TF-30A, TF-40A <br> Surge Current Suppressor:S1-S <br> Bluetooth Gateway:WG-B <br> RF Remote Control:R11, RT1, RT6 <br> Panel RF Remote Control:T11-S, T11-1, T11-K, TW1 |  |


| DMX512 AC Triac Dimmer |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
| S1-D | DMX512 <br> AC Triac Dimmer |  | Input voltage: 100-240VAC Output voltage: $2 \mathrm{x}(100-240)$ VAC Output current:2CH, 1A/CH Proudct size:170x50x23mm (LxWxH) | - 2 channel AC phase-cut output. <br> Digital numeric display, set DMX decode start address by buttons. <br> $1 / 2$ DMX channel output selectable. <br> Reverse-phase dimming or forward-phase dimming selectable. <br> Minimum brightness set from $1 \%$ to $40 \%$. <br> - Can be used as a standalone 2 channel dimmer. | DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DMX-S | 1 |
| S1-D1 | DMX512 <br> AC Triac Dimmer |  | Input/Output voltage:AC100-240V Output current:1CH, 2A Proudct size:110x48x67mm (LxWxH) | - 1 channel AC phase-cut output. <br> - Digital numeric display, set DMX decode start address by buttons. <br> - Reverse-phase dimming or forward-phase dimming selectable. <br> Minimum brightness set from $1 \%$ to $40 \%$. <br> - Can be used as a standalone 1 channel dimmer. <br> - Standard rail mount. | DUX512 Console:Channel dimming, dynamic effect edit DNX Master Control Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DUX-S | 1 |
| S1-DR |  |  | Input voltage: 100-240VAC Output voltage: $2 \mathrm{x}(100-240) \mathrm{VAC}$ Output current:2 $2 \mathrm{CH}, 1.5 \mathrm{~A} / \mathrm{CH}$ Proudct size:110x48x67mm (LxWxH) | - 2 channel AC phase-cut output. <br> Digital numeric display, set DMX decode start address by buttons. $1 / 2$ DMX channel output selectable. <br> Reverse-phase dimming or forward-phase dimming selectable. <br> Minimum brightness set from $1 \%$ to $40 \%$. <br> Can be used as a standalone 2 channel dimmer. <br> Standard rail mount. | DMX512 Console:Channel dimming, dynamic effect edit DNX Master Control Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DUX-S Zigbee Control:WZ-DMX-S | 1 |
| SK1 | 0LED DMX512 <br> AC Triac Dimmer |  | Input/Output voltage: 100-240VAC Input signal:Knob, DMX512, 1-10V, RF Output current:1CH, 6A Proudct size:168x93. 5x63mm (LxWxH) | - 1 channel AC phase-cut output. <br> OLED display, 4 button operation. <br> Four dimming mode: Knob, DMX512, 1-10V, RF 2.4 GHz . <br> Rotate knob to change brightness, support push, push twice and long push operation. <br> - Compatible with active or passive $0-10 \mathrm{~V}, 1-10 \mathrm{~V}$ dimmer <br> - Compatibility with RF 2.4 G single zone or multiple zone dimming remote control. <br> - Can be used as a standalone 1 channel dimmer with 3 built-in dynamic effects. <br> - Trailing edge dimming or Leading edge dimming selectable. <br> Minimum brightness set from $5 \%$ to $40 \%$. <br> Standard rail mount. | DMX512 Console:Channel dimming, dynamic effect edit DMX Master Control Panel:T11-S, T11-1, T11-K WiFi APP Control:WT-DMX-S Zigbee Control:WZ-DVX-S <br> RF Remote Control:R11, RT1, RT6 | 1 |
| DALI Triac Dimmer |  |  |  |  |  |  |
| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
| DT | $\mathrm{ACC}_{\text {Triac Dimmer }}^{\text {DALI }}$ | (0) | Input/Output voltage: 100-240VAC Output current:Max 1.5A Input signal:DALI, Push switch Proudct size: 187x46x22mm (LxWxH) | - One DALI address, one channel output. <br> - Digital display, 2 button setting. <br> - DALI address can be manually assigned and shown in digital display, or <br> automatically assigned by DALI master. <br> - Reverse-phase dimming or forward-phase dimming selectable. <br> - Connect with external push switch to achieve on/off and dimming function. | DALI Host: Assign DALI address, dimming control <br> DALI Master Control Panel:TD1-S, TD1-4S, TD-K, TS4-D WiFi APP Control:DA-M(WT), TD-K(WT) Zigbee Control:DA-M(WZ), TD-K(WZ) | 1 |
| DT-B | $\begin{gathered} \text { DALI } \\ \text { AC Triac Dimmer } \end{gathered}$ |  | Input/Output voltage: 100-240VAC <br> Output current:Max 1.5A <br> Input signal:DALI <br> Dimming curve:linear <br> Proudct size:52x52x26mm(LxWxH) | - One DALI address, one channel output. <br> - DALI addresses are assigned by the DALI host. <br> - Trailing edge dimmer. | DALI Host: Assign DALI address, dimming control DALI Naster Control Panel:TD1-S, TD1-4S, TD-K, TS4-D WiFi APP Control:DA-M(WT), TD-K(WT) Zigbee Control:DA-M(WZ), TD-K(WZ) | 1 |
| DT-D | $\underset{\text { AC Triac Dimmer }}{\substack{\text { DLII }}}$ |  | Input/Output voltage: 100-240VAC Output current:Max 1.5A Input signal:DALI, Push switch Dimming curve:Linear / Logarithmic Proudct size:48x110x67mm (LxWxH) | - One DALI address, one channel output. <br> Digital display, 3 button setting. <br> DALI address can be manually assigned and shown <br> in digital display or automatically assigned by DALI master. <br> - Reverse-phase dimming or forward-phase dimming selectable. <br> - Linear dimming or logarithmic dimming selectable. <br> - Connect with external push switch to achieve on/off and dimming <br> function. <br> - Standard rail mount. | DALI Host: Assign DALI address, dimming control <br> DALI Master Control Panel:TD1-S, TD1-4S, TD-K, TS4-D <br> WiFi APP Control:DA-M (WT), TD-K(WT) <br> Zigbee Control:DA-M(WZ), TD-K (WZ) | 1 |
| Triac Power Amplifier |  |  |  |  |  |  |
| Model Name | Product Name | Pictrue | Parameters | Key Feature | Recommended Products | Distinguish Between Similar Products |
| S1-A | Triac Power Amplifier | - $=[$ | Input/Output voltage: 100-240VAC Output current:Max 2.5A Proudct size:175x45x27mm (LxWxH) | - One channel output. <br> - Used for power extension of triac dimmer to increase system power output. <br> - The same input signal can control one or more triac power amplifiers. <br> - Leading edge or trailing edge dimming set by dip switch. <br> - Support converting from leading edge dimming to <br> trailing edge dimming or vice versa. | Triac Dimming Panel:KS, S1-K, S1-T RF Triac Dimmer:S1-B, S1-B(WT), S1-B (WZ) | 1 |


| Surge Current Suppressor |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model Nane | Product Name | Pictrue | Paraneters | Key Feature | Recommended Products | Distingui ish Between Similar Products |
| st-s | NTC Surge Current <br> Suppressor | $1$ | $\begin{aligned} & \text { Input voltage: } 100-240 \mathrm{VAC} \\ & \text { Output current:Max 2A } \\ & \text { Proudct size: } 76 \times 23.5 \mathrm{x} 8.7 \mathrm{~mm}(\mathrm{LxWxH}) \end{aligned}$ | - Based on the characteristics of NTC thermistor, when the LED driver is switched on, an inrush current is generated, the NTC has a high resistance value at room temperature to suppress the inrush current, when the NTC heats up, the resistance value drops rapidly, reducing its own power consumption. <br> Used in series with triac dimmer to protect the safety and stable operation of triac dimmer. | Triac Dimming Panel:KS, S1-K, S1-T <br> RF Triac Dimmer:S1-B, S1-B (WT), S1-B (WZ), S1-F, S1-F (WZ) <br> DMX Triac Dimmer:S1-D <br> DALI Triac Dimmer:DT | ' |
| s1-sx | Surge Current Suppressor | $1$ | $\begin{aligned} & \text { Input voltage: 100-240VAC } \\ & \text { Output current:Max 8A } \\ & \text { Proudct size:131x } 37 \times 20.5 \mathrm{~mm}(\mathrm{LxW} \times \mathrm{H}) \end{aligned}$ | - Maximum working current is 8 A , and inrush current can be suppressed to a ximum of 20 A . <br> Built-in bypass relay <br> Built-in thermal fuse for thermal protection <br> Used to reduce the high start-up current generated <br> by loads such as LED dimming drivers and LED dimmable lamps. | Triac Dimming Panel:KS, S1-K, S1-T <br> RF Triac Dimmer:S1-B, S1-B (WT), S1-B (WZ), S1-F, S1-F (WZ) <br> DALI Triac Dimmer:DT <br> DLI Triac Diner | ' |

