SA₆

SPI

6 Way SPI Signal Splitter

- 1 group SPI signal input, 6 group SPI signal output.
- Amplification and expansion of SPI (TTL) signals.
- Used with SPI controller,
 applied to synchronous control multiple SPI digital RGB or RGBW LED strips.

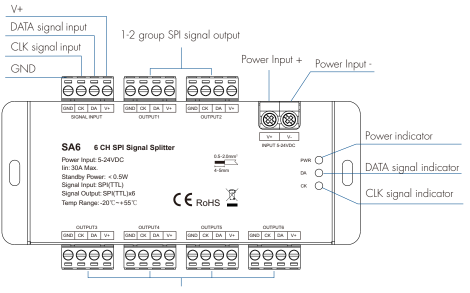




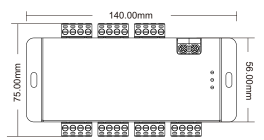
Technical Parameters

	Environment		Safety and EMC	
5-24VDC	Operation temperature	Ta: -20 °C ~ +55 °C	FAAC at a dead (FAAC)	ETSI EN 301 489-1 V2.2.3
Max. 30A	Case temperature(Max.)	Tc: +65°C	ETSI EN 301 489-17	ETSI EN 301 489-17 V3.2.4
<0.5W	IP rating	IP20	Safety standard	EN 62368-1:2020+A11:2020
1 group SPI (TTL) signal	Package		Certification	CE,EMC,LVD
6 group SPI (TTL) signals	Size	L145 x W75 x H35mm	Warranty and Protection	
	Gross weight	0.26kg	Warranty	5 years
			Protection	Reverse Polarity
	Max. 30A <0.5W 1 group SPI (TTL) signal	5-24VDC Operation temperature Max. 30A Case temperature(Max.) IP rating 1 group SPI (TTL) signal Fackage 6 group SPI (TTL) signals Size	5-24VDC Operation temperature Ta: -20 °C ~ +55 °C Max. 30A Case temperature(Max.) Tc: +65 °C <0.5W	5-24VDC Max. 30A Case temperature(Max.) Ic: +65°C Consider temperature(Max.) Ic: +65°C Consider temperature(Max.) Ic: +65°C Safety standard I group SPI (TTL) signal Package Certification Warranty and Protectic Gross weight O.26kg Warranty

Mechanical Structures and Installations

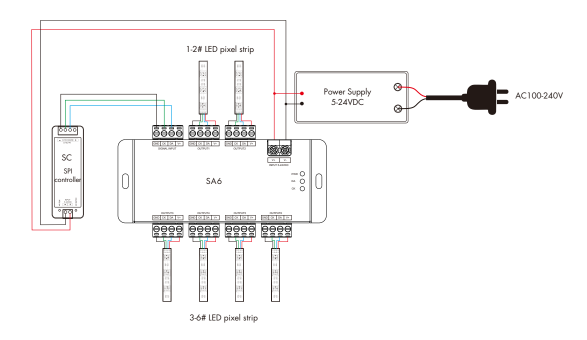




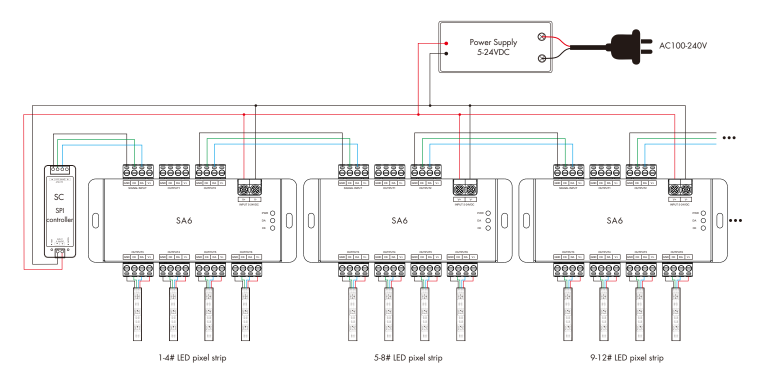




• Connect with one SA6



• Connect with more than one SA6



Note:

- 1. The SA6 signal splitter is powered up, the power indicator (PWR) is always light up red.
- 2. When the DATA signal is received, DATA signal indicator (DA) blinks blue continuously. When the signal is disconnected, the indicator does not light up.
- 3. When the CLK signal is received, CLK signal indicator (CK) blinks blue continuously. When the signal is disconnected, the indicator does not light up.
- 4. If the SPI LED pixel strip is single-wire control, the DATA and CLK output is same, one SPI output port can connect 2 LED strips, each SA6 can connect up to 12 LED strips.
- 5. If the SPI LED pixel strip is two-wire control, one SPI output port connect 1 LED strips, each SA6 connect up to 6 LED strips.
- 6. When the SPI LED pixel strip is overpowered, the LED pixel strip needs to be powered by other power supplies. Only DATA/CLK and GND cables are connected between the signal splitter and the LED pixel strip.