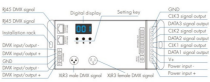


Mechanical Structures and Installations



DMX512 to SPI Pixel Decoder - 5-24V DC - RF Controller

Ref. SK-DSA

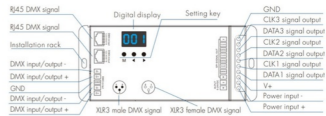
The DMX512 to SPI LED decoder converts DMX signals into SPI signals to control smart or digital RGB or RGBW LED strips. It also works as an RF controller, allowing you to pair it with a 2.4GHz RF remote for convenient and wireless control. It features a digital screen and is compatible with numerous types of LED IC chips. It allows you to create a wide variety of impressive and customized lighting effects for your projects.

Wiring Diagram Strip loads 10A AC 100 240V There Supply The

Product data

| Certs | CE, ROHS |
|-----------------------|---------------|
| Connectivity | RF, DMX |
| Color control | RGB, RGBW |
| Dimensions (mm) LxWxH | 165 x 70 x 37 |
| Guarantee | 5 years |
| IP | IP20 |
| Temperature range | -30°F ~ +55°F |
| Nominal Voltage (V) | 5-24V |
| Outdoor Use | No |

Mechanical Structures and Installations





Product variants

Reference Attributes



SK-DSA