2 Channel Constant Voltage Power Repeater

- 12-36V constant voltage power repeater.
- 2 channel, 8A per channel.
- To receive PWM signal control.
- Power repeater in series or in parallel to expand output unlimitedly.
- Apply to single color or color temperature constant voltage LED strip or module.

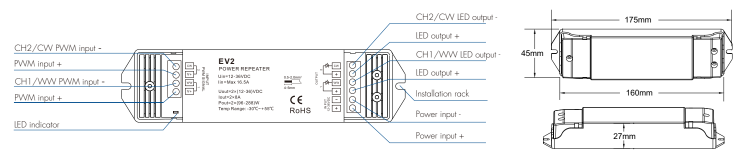


CE RoHS emc LVD

Technical Parameters

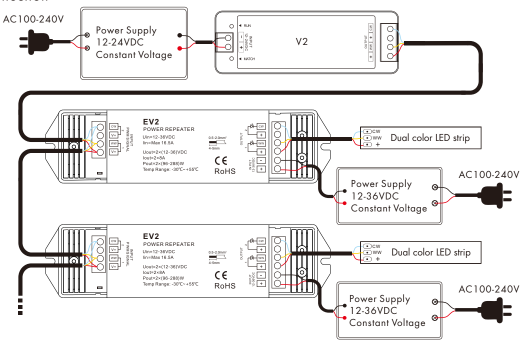
	Warranty and Protection		Safety and EMC	
12-36VDC	Warranty	5 years	EAAC standard (EAAC)	EN IEC 55015:2019+A11:2020 EN 61547:2009
16.5A	D:	Reverse polarity Over-heat Short circuit	— EMC signagia (EMC)	EN IEC 61000-3-2:2019+A11:2021 EN 61000-3-3:2013+A11:2019
PWM	Protection		Safety standard(LVD)	EN 61347-1:2015+A1:2021 EN 61347-2-13:2014+A1:2017
2 x (12-36)VDC	Environment		Certification	CE,EMC,LVD
2CH,8A/CH	Operation temperature	Ta: -30 °C ~ +55 °C	Package	
2 x (96-288)W	Case temperature (Max.)	Tc: +85°C	Size	L178x W50 x H38mm
Constant voltage	IP rating	IP20	Gross weight	0.129kg
	16.5A PWM 2 × (12-36)VDC 2CH,8A/CH 2 × (96-288)W	12-36VDC Warranty 16.5A Protection PW/M Environment 2 x (12-36)VDC Environment 2CH,8A/CH Operation temperature 2 x (96-288)W Case temperature (Max.)	12-36VDC Warranty 5 years 16.5A Protection Reverse polarity Over-heat Short circuit 2 x (12-36)VDC Environment 2CH,8A/CH Operation temperature Ta: -30 °C ~ +55 °C 2 x (96-288)W Case temperature (Max.) Tc: +85 °C	12-36VDC Warranty 5 years EMC standard (EMC) 16.5A Protection Reverse polarity Over-heat Short circuit Safety standard(IVD) 2 x (12-36)VDC Environment Certification 2CH,8A/CH Operation temperature Ta: -30 °C ~ +55 °C Package 2 x (96-288)W Case temperature (Max.) Tc: +85 °C Size

Mechanical Structures and Installations

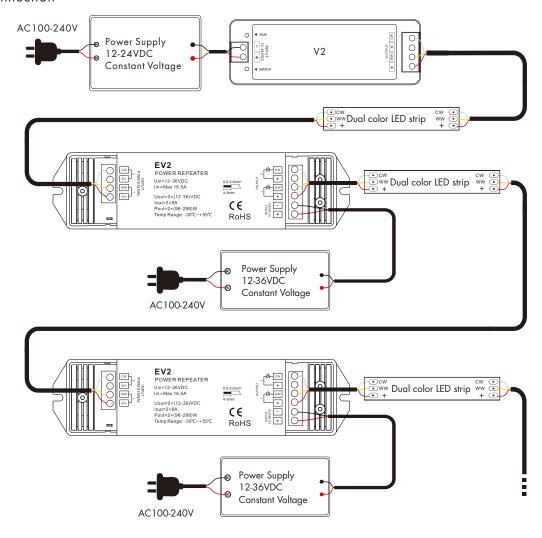


Wiring Diagram

• Parallel connection



• Series connection



Note: If the power repeater is over heat or short circuit, the LED indicator will blink.

Malfunctions analysis & troubleshooting

Malfunctions	Causes	Troubleshooting
No light	1.No power. 2.Wrong connection or insecure.	Check the power. Check the connection.
Wrong color	1. Wrong connection of WW/CW wires.	1. Reconnect WW/CW wires.
Uneven intensity between front and rear,with voltage drop	Output cable is too long. Wire diameter is too small. Overload beyond power supply capability. Overload beyond controller capability.	 Reduce cable or loop supply. Change wider wire. Replace higher power supply. Add power repeater.

Safety & Warnings

- 1. The product shall be installed and serviced by a qualified person.
- 2. This product is non-waterproof. Please avoid the sun and rain.
- 3. Good heat dissipation will prolong the working life of the controller, Please ensure good ventilation.
- 4. Please check if the output voltage of any power supplies used comply with the working voltage of the product.
- 5. Ensure all wire connections and polarities are correct and secure before applying power to avoid any damages to the LED lights.
- 6. If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.