

PWM Amplifier 4-Channel







With the PROLED AMPLIFIER (12-24 V) you can boost the PWM signal with additional 4x 8 A. For the AMPLIFIER you need an additional switching power supply (12-24 V). 3 versions are available (CA to CA, CC to CC und CA to CC). By using the version "CA to CC" the PWM input signal is common anode

(CA) and the output signal is common cathode (CC). Each output channel has an electronical overload and short circuit protection.

5 YEARS WARRANTY INFORMATION

TECHNICAL DATA

Output voltage	12-24 V
Power	4x 96 Watt at 12 V 4x 192 Watt at 24 V
Electronical short circuit protection per channel	yes
Electronical short overload protection per channel	yes
Dimension (w x h x d)	151 x 76 x 24 mm
Weight	0,36 kg

PRODUCT TYPES

order	description	version
code		
L51355	PWM AMPLIFIER CA 4-CHANNEL	Common Anode
L51357	PWM AMPLIFIER CC 4-CHANNEL	Common Cathode
L51358	PWM AMPLIFIER CA to CC 4-CHANNEL	Common Anode to Common Cathode
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