

OCEXP-A12 v2.0



Features

- 12 LED / OC outputs configurable for:
 - Switch open collector digital outputs
 - LED Dimmer works with constant voltage LED lights, typically LED strips.
 - Pulse-width modulation PWM output frequency is configurable from 100Hz to 25kHz.
- Output properties:
 - Maximum current 4A DC per channel
 - Maximum total load 600W
 - Maximum voltage 48VDC per channel
- Protection IP20, operating temperature: 0°C to +55 °C
- Power consumption 3W
- Power supply 12-24VDC +-10%
- DIN rail, 6 modules. Width 107mm, height 59mm.
- Manufacturing process is certified under TÜV SÜD ISO 9001:2000.

OCEXP-A12 v2.0

An extension module for directly dimming LED lights (constant voltage) like spots, LED strips, RGB strips & RGBW strips. 12 channels available which could be used as PWM or switch outputs if needed as well.

OLA Controls s.r.o.

T +420 225 850 247 | F +420 257 711 346

Pavla Švandy ze Semčic 1068/13 |

Prague 5 | 150 00 | Czech Republic info@olacontrols.com | www.olacontrols.com