

## Digital Output Module (DOEXP-A12 v1.6)



## **Features**

- 12 relay outputs, 16A, inrush current 500A/2ms
- Relay lifetime: 100 000 cycles under maximum load,
  2 000 000 cycles under average load.
- Maximum total load 70A
   Output configurations:
  - Standalone switched output
  - AC blinds motor with internal blocking of both outputs
- Energy consumption when relays open: 1W
- Energy consumption when relays closed: 6W
- Power supply 24VDC
- Protection: IP20, operating temperature: 0°C to 40°C
- DIN rail, 6 modules. Width 107 mm, height 59 mm.
- Manufacturing process is certified under TÜV SÜD ISO 9001:2000.

## DOExp-A12

A universal extension module for digital outputs, has 12 powerful 16A relays. Each output channel could be configured separately for any purpose (lights, A/C fan, Actuator, Blinds ...etc) eliminating the need for different modules for A/C or shutters, which makes this module very cost effective.

## **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