

MLC402-XX

Tower Light System Controller

The MLC402 is Orga's tower light system controller specifically designed for the wind industry. The smartly designed backplane with wiring interface terminals on a Printed Circuit Board (PCB) and dedicated modules create an easy to install and configure controller set-up. The prefixed connections increase reliability and the cost-efficient housing delivers a compact and flexible marker light controller.



KEY FEATURES

- Use in Orga Obstacle Light System with appropriate low intensity Tower Lights, in a system with a CIP402 controller and Aeronautical Obstruction Lights
- Integrated Over Voltage Protection
- No (internal) wires
- Connect up to 4 compatible tower lights, including IR functionalities
- Cost-efficient housing design, meeting C3 corrosion robustness
- Simple cable connection for easy installation
- Heated lighting control fixture optional
- Supplied with EMC cable glands and blind

All values mentioned in this document are typical values.

Datasheet last modified on October 14, 2019.

Document can be subject to modifications, without prior notice.

- No maintenance during service life
- Two-year warranty

STANDARDS/CERTIFICATION

• Complies with generic EMI (NEN-EN-IEC 61000-6-2) and EMC (NEN-EN-IEC 61000-6-4) RF immunity and emission standards

PHYSICAL CHARACTERISTICS

- Dimensions: see table
- Weight: 4 kg
- Design degree of protection: IP65
- Operating temperature range: -40 °C to +55
- Shipping dimensions: 220 x 350 x 130 mm, 4 kg

PERFORMANCE CHARACTERISTICS

- Individual light monitoring status reported on CIP controller
- Remote monitoring output for light status on CIP controller

ELECTRICAL CHARACTERISTICS

- Wide input voltage range 120-240 VAC nominal, 50-60 Hz
- Power consumption 5.5 W, excluding connected low intensity light
- Output voltage 24 Vdc
- Number of output channels: 4
- Overvoltage protection: Class III according to IEC61643-1

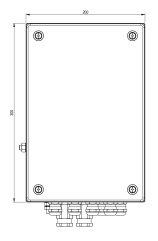


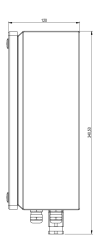


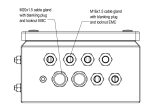
MLC402-XX

Tower Light System Controller

MLC type name	Length	Width	Height	Additional overvoltage protection
MLC402-22	200	341	123	
MLC400-22-R	212	341	123	V







Orga BV