

Mini lighting system with 4 switching exits.

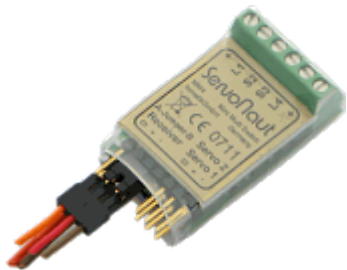


Illustration similarly

For batteries from 6 to 24V

Contact rating 4x700mA

Module approx.
45x22x12mm

Servonaut ML4

The mini lighting system ML4 makes four switching exits available for turn signals, breakdown turn signals, standing and headlight. The module is the perfect addition of a trip automatic controller like the [S20](#), [E20](#) or [M220](#), which already possess exits for stop light and back-up light. Also the tri aluminum automatic controllers [T20](#) and [F30T](#) from our Servonaut Reglerprogramm can be combined well with the mini lighting system.

The ML4 corresponds to the integrated lighting systems in the Servonaut Fahrtregler [M20+](#) to a large extent in function and operation. The turn signals are served manually and are not coupled with the steering element. Like that a realistic function is possible. The module can be stopped by using a link plug to automatic switching of the turn signals off after 5s. The short circuit proof exits can head for lamps, LED (with pre-resistors) or also relay.

