

Control Light Module

MOTOMETER

Our MOTOMETER Control Light Module

Discover our indicator light module - it consists of up to 10 indicator lights, which are designed as incandescent lamps (1.2 W), are designed as bulbs. The indicator lights are activated when required and signal a defect in the vehicle to the operating personnel or warn of critical operating states. The color and symbols of the indicator lights are fully customizable thanks to customer-specific symbol plates.

Contact us now for comprehensive advice and a personal quote to find the optimum solution for your requirements: [Contact us now](#)



Our different Control Light Modules:

	710 412 3001	710 424 3001
Image		
Drawing	Drawing	Drawing
Voltage	12 V	24 V
Scope of delivery	2 connectors, lamp holders, without symbol plate	2 connectors, lamp holders, without symbol plate
Shop Link	Discover now	Discover now

Control Light Module

MOTOMETER

Technical Details

Mechanics

Front frame: 100 mm x 50 mm

Dashboard cut-out: 96 mm x 48 mm

Housing cup depth: < 60 mm

Fastening: Plastic knurled nut with metal bracket

Protection class front side: IP64

Protection class rear: IP50

Glass pane: flat, anti-reflective

Housing: black matt

Electrical specifications

Operating voltage: 12 V or 24 V

Operating temperature: -25°C bis +70°C

EMC compatibility: EN 13309; ISO 13766; ISO 16750

Configure your CAN indicator light module according to your requirements!

Select the symbols that best suit your requirements from our symbol tile catalog and enter them in our configuration form. Fill in all the other points according to your requirements. Then contact us via our contact form to send us your individual configuration form and complete your order. Let's realize your tailor-made solution together!

Downloads:

- [Symbol sheet](#)
- [Configuration form](#)

Do you have specific requirements for your CAN indicator light module?

Contact us today via our form to discuss your individual needs and customization requirements. Our experienced team is on hand to help you choose the best solution!