

Display your vision

MOTOMETER

CAN Line Smart CAN Display

MOTOMETER Smart CAN Displays

Discover our Smart CAN Display – the ultimate solution for monitoring vehicle and comfort functions in mobile machinery and commercial vehicles. With its innovative technology, you can effortlessly visualize and monitor real-time levels, temperature, and other crucial status information. Thanks to its standardized dimensions of 42 x 22 mm, comparable to a classic rocker switch, the display seamlessly integrates into any dashboard. Customize the robust front panel according to your individual preferences in design and color. Revolutionize your vehicle management now with the Smart CAN Display!

Ready to experience the future of vehicle monitoring? Contact us today for further information and consultation: [Contact us now](#)



Technical Data

Rated voltage:	12 / 24V
Operating voltage:	8 ... 36V
Overvoltage protection:	36V for max. 60 min at 60°C
Housing:	Black plastic
Protection class: front:	IP 54, rear: IP00
CAN identifier:	11 bit
Baud rate:	250 kbaud
Installation dimensions:	44.4-0.3 x 22.4-0.2
Electrical connection:	blade terminal A 6.3x 0.8 DIN 46244
Mating connector:	SWF 596289 receptacle housing with Tyco contact data (sleeves) 183035-1
Storage temperature:	-40°C ... 80°C
Operating temperature:	-40°C ... 80°C

Mechanics

Dimensions:	42 mm x 22 mm
Protection class:	IP54
Housing:	black matt (PA66)

Features

- Three symbol fields and one bar graph field
- Design and color of the front foil and the RGB LEDs are freely selectable
- Installation in dashboard (Rocker switch)
- Day and night mode
- Programmable

CAN interface

- 1 independent CAN interface SAE J1939
- Protocol standard 2.0B

Discover our Smart Can Displays now in the MOTOMETER Online Shop

Visit the MOTOMETER Online Shop and find the perfect Smart Can Displays for your needs - discover now in our MOTOMETER Online Shop!

Display your vision

MOTOMETER

CAN Line Smart CAN Display

Our different Smart CAN display variants:

Products	710 050 1000	710 050 2000	710 050 3000
Product image			
Product drawing	Drawing	Drawing	Drawing
Usage	Cooling water temperature	AdBlue level	Fuel level
Link to the Shop	Buy now	Buy now	Buy now

None of the products listed fit your requirements?

Then contact us now using the button opposite to discuss individual inquiries and special product adaptations. Our experienced team is always ready to meet your requirements and offer you the optimum solution.