The CAN bus compatible multi-functional display MCA 232 is configurable and can be installed with eight individually selectable indicator lights or six indicator lights plus two switches (for adjustment of display options).

All signals coming from the CAN-Bus and the analogue inputs can be indicated on the integrated LC-display e.g. as bar-graph, value field or bitmaps.

**Basic features:**
- 1 CAN - input
- 2 switching outputs
- 6 digital inputs
- 3 analogue inputs
- up to 8 LED indicator lights
- Programmable, high-resolution, monochrome LC-Display
- RGB LCD backlight for status announcement
Main plug

- 20-pin plug (Tyco)
- plug soldered uprightly on printed board
- plug TYCO 1-174957-1, socket TYCO 1-173851-1
- inclusive adjustment and inverse-polarity protection
- connection clamp 15, 58 and 31
- 6 gate inputs (+ or - switching)
- 1 frequency input
- 3 analogue inputs (U,I,R)
- 1 CAN 2.0 B input

Further specials

- 1 independent CAN interface support standard SAE J1939
- CAN interface 2.0B; (11-Bit- and 29-Bit-identifier)
- Transfer rate: configurable up to 1 Mbit/s
- Front foil scratch-resistant back-printed made of polyester front foil in Dead Front design
- bright SMD–LED
- PWM activation of control lamps
- Day and night design
- Check control for 3 seconds when switching on

Electrical specifications

Nominal Voltage: 12 Volt / 24 Volt
Supply voltage: 8 ...36 Volt
CAN: 2.0 B (ISO 11898) baud rate: 100kbit-1 Mbit

Mechanical Data

Temperature range: -40 up to +85°C
Protection: short-circuit, overload and pole protected
Protection degree: IP67 (front)
IP40 (rear)
EMV-compatibility: EN 12895
DIN 40839-1
EN 13309
Dimensions: installation aperture 80 mm installation depth 40 mm blind overhang 3,5mm

Resistance against oils, hydraulic oils, fats, fuels, alcohol, hard water and all popular biological oils and biological fuels.
Salt fog and salt spray resistance: DIN 50021 - SS
Shock resistance: falling (with packaging) from 1m height Vibration resistance: 60068-2
Permanent form-, layer- and deterioration durability against high uv radiance DIN 755220.

MOTOMETER GmbH
Fritz-Neuert-Straße 27 | 75181 Pforzheim/Germany
Phone +49 7231 42909-300 | Fax +49 7231 42909-305
E-Mail info@motometer.de | www.motometer.de

All data subject to technical changes.