

CSM – *The measurement choice...*

DashCANc

- ▶ Universally applicable, extremely compact CAN bus display for CAN networks containing CSM LambdaCANc, ECM LambdaCAN and ECM NOxCAN(g) modules
- ▶ Connectors compatible with CSM MiniModule Series
- ▶ Operating temperature/Protection class: -40 °C to +85 °C (-40 °F to 185 °F)/ IP56
- ▶ Excellent price-performance ratio



The advanced CSM OEM version of the DashCANc has the ability to display two user selectable parameters from the CAN bus. The device supports the CSM LambdaCANc, the ECM LambdaCAN and the ECM NOxCAN(g).

The display has an user-friendly menu to change all display options and parameters.

The DashCANc auto detects and identifies all connected modules and their associated serial numbers on the bus. Measurement values from the modules can be assigned to either the upper or lower display.

Display of the selected measurement values is presented on the astonishingly high-contrast display. With its outstanding wide viewing angle, the DashCANc is a perfect fit for mobile applications.

A continuously adjustable brightness offers the ability to adapt the brightness to the ambient lighting conditions.

As an added advantage when dealing with complex applications, multiple DashCANc displays can be attached to the CAN bus, enabling the display of a wide variety of critical measurement values.

Specifications DashCANc

Technical data	DashCANc
Display	Lambda AFR %O ₂ Pressure NO _x , and much more
Configuration	via display
Power supply	8 to 32 V DC
Dimensions (W x H x D)	approx. 105 x 63 x 63 mm
Operating temperature / Protection	-40 °C to +85 °C (-40 °F to 185 °F)/ IP56
Connectors CAN / Voltage	LEMO 0B 5-pole
Conformity	CE

CSM GmbH, Raiffeisenstr. 34, 70794 Filderstadt

Phone: +49 711 77964-20 Fax: +49 711 77964-40

E-Mail: info@csm-products.com, www.csm-products.com

All trademarks mentioned are in property of their respective owners. This document is subject to change without notice.

Innovative Measurement and Data Technology

