



DashCANc(+)



Product description

The displays **DashCANc** and **DashCANc+** provide the means to show two freely selectable measuring values of the LambdaCANc and/or ECM exhaust measurement modules.

The displays can be easily read, even under difficult lighting conditions, and all settings can be made conveniently and directly via the user-friendly display menu. **DashCANc+** additionally features the option to output two parameters which can be freely chosen as analog voltages.

Shipping content

- ▶ CAN bus display DashCANc or DashCANc+

Key features



CAN

- ▶ **Compact CAN bus display for universal use to be connected to**
 - ▶ **CSM LambdaCANc and**
 - ▶ **ECM exhaust measurement modules**
- ▶ **Plug-compatible to devices of the CSM measurement module series**
- ▶ **Freely configurable analog voltage outputs (DashCANc+)**
- ▶ **Operating temperature range: -40 °C to +85 °C**

Accessories

- ▶ See datasheet "CAN Accessories"

Technical data

Type designation	DashCANc	DashCANc+
		
Display	Lambda, AFR, %O ₂ , pressure, NO _x , etc.	
Outputs		
Analog voltage output	–	2 outputs, 0 V – 5 V
Configuration	via display menu	
Analog outputs	–	2-point scaling
Power supply		
Minimum	8 V DC	
Maximum	32 V DC	
Housing		
Protection class	IP52	
Dimensions (w × h × d)	approx. 105 × 63 × 63 mm	
Display		
Brightness	continuously adjustable via potentiometer	
Connectors		
CAN / power supply	LEMO 0B, 5-pole, code G	
Analog output	–	BNC
Operating temperature range	-40 °C to +85 °C	
Conformity	CE	

CSM GmbH Germany is certified.



CSM GmbH Computer-Systeme-Messtechnik

Raiffeisenstraße 36 • 70794 Filderstadt • Germany
Phone: +49 711 - 7 79 64-20 • Fax: +49 711 - 7 79 64-40
info@csm.de • www.csm.de

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

Copyright © 2017 CSM Computer-Systeme-Messtechnik GmbH

DashCANc_DS_0200_ENG

2017-06-22

Page 2/2