



digsy[®] CMV-II-Basic

Rugged, colour display with two CAN-interfaces and optional camera inputs

The *digsy*[®] **CMV-II-Basic** offers a fast graphic and is characterised by a high contrast and an improved backlight which results together with the very good luminosity in an extreme good readability, even in direct sunlight.

In combination with the high-tactile buttons which allow an operation with gloves, the new display is suitable for all kind of mobile applications.

Technical data

Display

- TFT active colour-LC-graphic display
- 255 colours
- 396 x 232 Pixel
- Backlight: 400 cd/m²
- Display area 124 x 71mm

System

- Processor: 80C167CS
- 2MB RAM
- 4MB Flash-EEPROM
- 2x CAN-interfaces
- 1x RS-232 interface
- Real time clock
- Temperature sensor for automatic contrast adjustment
- Video unit for 4 camera inputs (Option)
- Programmable in IEC-1131-3 (CoDeSys)
- 2 digital inputs
- 2 digital outputs, max. 200mA

CANbus-Interfaces

- High speed CANbus-Interface with CANopen protocol or CLLI
- Baudrates: 20 kBit/s...1 MBit/s

General

- Operating voltage: 8...32V
- Operating temperature: -40°C...+85°C (Display -20...+70°C)
- Shock and vibration proof
- EMC proof according to automotive norms
- Environmental protection according to: IP67 (front)
- Dimensions: 162 x 136,5 x 50mm

Order codes

digsy[®] CMV-II-Basic

Aluminium front panel:	
Without camera inputs	4885.90.203
With camera inputs	4885.90.213
Black front panel:	
Without camera inputs	4885.90.202
With camera inputs	4885.90.212

Accessories

- B/W-camera, 20°	4305.31.001
- B/W-camera, 70°	4305.31.002
- B/W-camera, 100°	4305.31.003
- Colour camera, 20°	4305.31.011
- Colour camera, 70°	4305.31.012
- Colour camera, 100°	4305.31.013
- Camera cable, 10m	4308.31.010
- Camera cable, 15m	4308.31.015
- Camera cable, 20m	4308.31.020
- Sun shade	4305.80.001
- Housing	4305.82.001

OEM versions with customised housings, front panels or keypad layout are available on request.

Please ask also for *digsy*[®] **CMV-II-Spezial**, *digsy*[®] **CMV-II-Dashboard** and other members of the *digsy*[®] **CMV-II** family.

Inter Control
Hermann Köhler Elektrik GmbH & Co. KG
Schafhofstraße 30
D-90411 Nürnberg, Germany

Fon +49(0)911 9522-5
Fax +49(0)911 9522-857
Email: info@intercontrol.de
Internet: www.intercontrol.de

Technische Änderungen vorbehalten. Die in diesem Dokument angegebenen Eigenschaften sind keine zugesicherten Eigenschaften. Dieses Prospekt können Sie sich auch als pdf-File vom Internet herunterladen unter der Adresse: www.outdoor-controls.de