

Tel.: +49(0)721 94485-0 Fax.: +49(0)721 94485-29

DI-KIT MD12-330

MiniDash display



Features

- Fixed setting: factory setting KTM Moto3
- Shift light with nine LEDs
- > Formatted indication of the fastest lap time
- CAN monitor function
- > Adjustable contrast, brightness, backlight

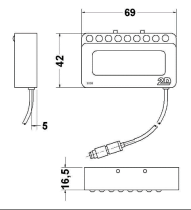
Technical specifications

Type differences	
Channels	
CAN channels	32
Switchable pages	6
Channels per page	Up to 8
CAN monitor	✓
8 LEDs free programmable	✓
Auto-Zero function	✓

Mechanical characteristics		
Dimensions	mm³	70x40x16.5
Weight	g	80
Housing material		Aluminum
Cable length	mm	600
Electrical characteristics		
Power supply	V	9-15
Current consumption @ 12 V	mA	150

Ordering information
Art.No. DI-KIT_MD12-330

Dimensions



Connector layout

Connector type

CAN line, Binder 712 5PM Pin Name Description Color CAN H CAN Bus High White CAN L CAN Bus Low Green 3 **BGND Board Ground** Black n.c. Not connected Vext Power IN Red



Front view



Although the MiniDash is delivered with a fixed setting, you can modify the following settings: backlight, brightness LED, "shift light" (setting of LEDs), start page and the channel which switches pages



A documentation about operating + setting for this display is available at 2d-datarecording.com.