

Item no.: CAN-CONTDTC1

CAN CONTROL + DTC - CAN-CONTROL adapter with DTC reading functionality

from **93,80 EUR**

Item no.: CAN-CONTDTC1 shipping weight: 0.10 kg Manufacturer: Teltonika



Product Description

CAN-CONTDTC1 - CAN-CONTROL adapter with DTC reading functionality

Teltonika CAN-CONTROL is the latest addition to CAN solutions family, it allows remote doors and windows closing control, which is ideal for car sharing and mobility solutions for car rentals, car sharing providers and corporate fleet management providers.

CAN-CONTROL can read not only such essential CAN parameters like: fuel level, odometer, VIN number, fuel consumption, but also can read engine RRM, engine temperature or handbrake status. This way you can effectively identify areas of improvement within your vehicle operation to drive down overheads and minimize environmental impact. CAN-CONTROL + DTC Option

With the optional hardware CAN-CONTROL+DTC, you will be able to read Diagnostic Trouble Codes from the vehicle ECU and react fast in case of malfunction.

It is getting more and more common to provide a comprehensive fleet management service. With this solution, you will be able to give updates to your customers on the health of their fleet on time. Malfunction prevention equals additional value. Scope of delivery:

- Power wires (for FMB1YX, FM36YX, FMU1XY, FMC1XY and FMM1XY devices)
- Supported by: FMB1YX, FM36YX, FMB640, FMM640, FMC640, FMU1XY, FMC1XY, FMM1XY series
- Input voltage range: 9 16 V DC
 Power consumption: At 12 V < 23,6 mA (standby); At 12 V < 23,5 mA (working)
- Operating temperature range: -40°C +85°C
 Operating humidity: Max. 85% non-condensing

- Operating numbers: Max. 85% non-condensing
 LED indication: 1 status LED light
 Features*: Central lock control; Windows closure; Turn lights control; Trunk release; Door status; Lock status; Handbrake status; Lights status; Vehicle range; Vehicle driven distance; Total fuel consumption; Fuel level (dashboard); Engine speed (RPM); Vehicle speed
 For electric cars: Battery level; Charging status; Charging cable status; Vehicle range on battery; DTC reading
 Dimensions: 51 x 36 x 16 mm (L x W x H)

*Data and control functions are available depending on vehicles equipment, model, type and year of production.

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

