

Description

KIT CCS11



ADVANTAGES :

- Easy to use
- No fuses to install
- Battery alarm
- No intervention on the original circuit
- No risk of voiding the vehicle manufacturer's warranty
- Reduced wiring
- Reduced installation time
- Very easy control box installation
- Adapted to the specific vehicle missions
- Automotive connectors

Technical specifications

POWER MODULE :

- 2x 15A outputs + 9x 3A outputs
- 1 permanent 6A output
- 1 input on the pedal or handbrake (depending on the programme)
- Maximum total load : 30A
- Dimensions with protection cover (HxWxL) in mm : 40x120x154
- Weight : 488gr
- Operating temperature : from -40°C to +85°C
- ABS casing – Protection index : IP54 – IK08
- CAN automobile communication protocol
- Supply voltage from 10.5 to 30V
- Consumption when in standby mode < 1mA
- Protection against polarity reversals
- Automotive connectors : 1 automotive input/output type "TYPO MCP" with 21 pins and fail-safe, CAN network connectors type CTP, Proner type power supply connector

CONTROL BOX :

- CCS11 : 11 control keys with indicators
- 1 on/off key
- 1 battery alarm indicator
- Automatically back-lit keys
- Power supply via the power module

- Screen printed key symbols (adapted to the equipment)
- Mounting pivot

KIT COMPOSITION :

- A control box with pivot and set of keys for customization* (*basic pack only)
- 4.5m control Bus
- Power module
- Power supply connection kit
- Connectors, fuse and fuse holder
- Input and output connectors
- Installation and user manual

Approvals

EMC Approval power module :

"E" marking, Regulation R10 no. "E2*10R03*11026

"E" marking "European directive 2009/02/EC n°"e 2*03*11026

Designation	#Article 12V	#Article 24V
Basic	25968	26378
Priority	26120	26379
Fire Brigade	26121	26380
Fire Brigade DSC	26397	26400
Road service vehicles	26122	26381

Quotation on request

Our sales department is at your full disposition
For further information, please contact us at 02.54.57.52.52