

Universal GMLAN Service interface with two selectable output signals

Art. Nr: CBS-CAN-GM

DESCRIPTION

The CAN-BUS & GM-LAN service interface converts the CAN-BUS & GM-LAN signals of the vehicle to analogue signals. Because of this it is possible to connect aftermarket products to the original system.

Via the interface two analogue systems can be selected. The CAN-BUS & GM-LAN Service interface is very easy to install. You only have to connect the power supply and two CAN wires (electrical schemes are included in the set). The interface will recognize the CAN-BUS/GM-LAN protocol automatically.

These are the selectable output signals:

- Positive ignition
- Light positive output
- Back gear output
- Hand brake output
- Parking sensor buzzer output
- Mute output for Fiat cars with Blue & Me
- Speedpulse signal (26000 impulses per mile)
- Speedpulse signal (13000 impulses per mile)
- Speedpulse signal (8000 impulses per mile)
- Speedpulse signal (4000 impulses per mile)
- Positive output while car driving
- Positive output while car driving below 10 Km/h speed (function activated bij inserting back gear)
- Positive output to signal emergency brake with automatic blinker activation
- Postitive output below 10 Km/h
- Positive output while car driving below 10 Km/h Speed
- Positive output while car driving below 10 Km/h speed (function activated bij inserting back gear or at first ignition)
- Positive output with engine on below 10 Km/h speed with
handbrake off

PACKAGING

The following will be supplied:

- GMLAN Service interface
- Universal cable kit
- Installation- user manual
- Warranty
- Invoice

NOTES

- Check at 'compatibility' tab if the car / radio / connection is suitable for this product.

Product specifications:

Voltage: 10 - 16V VDC

Stand-by usage: >1 mA

Operating current: 1 A

Power input: 0,72 W

Temperature range: - 30°C up to + 80°C

Weight: 20g

Sizes: Width 40 x Height 25 x Depth: x 15mm

Compatibiliteit:

Zie link voor een complete overzicht:

[DOWNLOAD COMPATIBILITEITLIJST](#)