



# SLIMKEY

# SLIMKEY II

# SLIMKEY II GMLAN



UNIVERSAL PRODUCT ABLE TO RECOVER UP TO 2 FROM THE FOLLOWING ANALOGIC OUTPUTS OF THE CANBUS / GMLAN LINE OF THE CAR:

POSITIVE IGNITION, POSITIVE LIGHTS, REVERSE GEAR, HANDBRAKE, SPEEDPULSE, PARKING SENSORS RECOVERY AND BLUE&ME OUTPUT.

## MAIN FEATURES

**SLIMKEY** supplies a reliable, cheap and easy solution, for all those cases in which the installer needs to recover car analogue outputs from the Canbus line.

Unit main characteristic is that it can supply a 12VDC ignition output with max current of 1,5 Ah.

**SLIMKEY** is connected to the car Canbus line in the same way as UNICAN is, and like this one it is able to recognize car protocol and consequently to choose the right synchronization to the car.

The module has built in its memory hundreds of Canbus protocols, and it can be easily upgraded.

**SLIMKEY** peculiarity is that the default output that usually supplies the ignition, can be set ,by choice, among speedpulse / lights / back gear / handbrake / parking sensors beepers and mute.

This set-up can be completed following an easy procedure during the installation.

**SLIMKEY** is available in three versions: **SLIMKEY, SLIMKEY II and SLIMKEY II GMLAN** .

The products have the same technical characteristics. The main difference between them is:

- **SLIMKEY** recovers from canbus line of the car one service output at time.
- **SLIMKEY II** recovers from canbus line of the car two simultaneous service output.
- **SLIMKEY II GMLAN** recovers from gmlan line of the car two simultaneous service output.

**SLIMKEY, SLIMKEY II AND SLIMKEY II GMLAN** small sizes offer an high quality integration in a small space.





# SLIMKEY

# SLIMKEY II

# SLIMKEY II GMLAN



UNIVERSAL PRODUCT ABLE TO RECOVER UP TO 2 FROM THE FOLLOWING ANALOGIC OUTPUTS OF THE CANBUS / GMLAN LINE OF THE CAR:

POSITIVE IGNITION, POSITIVE LIGHTS, REVERSE GEAR, HANDBRAKE, SPEEDPULSE, PARKING SENSORS RECOVERY AND BLUE&ME OUTPUT.

## TECHNICAL INFORMATION

Power: **+12 VDC**  
Current consumption work: **1A**  
Current consumption sleep mode: **<1mA**  
Max Current for Ignition Output: **1,5 A**  
Temperature range: **-10 / +70**

