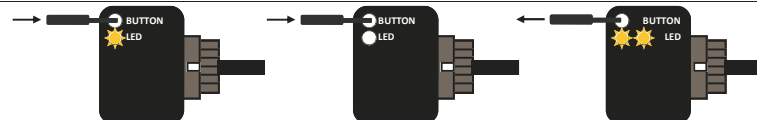


3. Now with each press of the module button the GREEN flashes increase in number, for example by pressing the button 1 time the LED flashes GREEN twice, which means function number 2. Identify the number of flashes according to the desired function as described in the attached table.

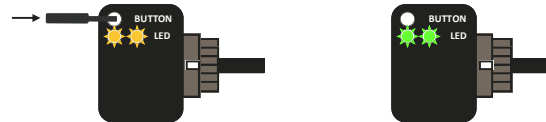


4. To switch to programming the second output, GREY or ORANGE wire, press and hold the module button until the LED turns off, then release the button the module LED flashes YELLOW twice followed by a GREEN flash.



5. Now with each press of the module button the GREEN flashes increase in number, for example by pressing the button 1 time the LED flashes GREEN twice, which means function number 2. Identify the number of flashes according to the desired function as described in the attached table.

To confirm the selection press the button for 5 seconds.



TECHNICAL CHARACTERISTICS

POWER SUPPLY	10/16 VDC
SLEEP MODE CONSUMPTION	1 mA
WORKING MODE CONSUMPTION	1 A
MAX CURRENT OUTPUT	1.5 A

ATTENTION

IF YOU WANT TO INSTALL THE MODULE ON A NEW CAR, EVEN OF THE SAME BRAND, IT IS NECESSARY TO PERFORM THE RESET:

1. WITH THE UNIT POWERED PRESS AND HOLD THE MODULE BUTTON UNTIL THE LED TURNED OFF, RELEASE THE BUTTON BEFORE THE LED FLASHES RED.
2. THE RESET IS COMPLETED.

TROUBLESHOOTING

The unit doesn't carry out any function and the LED is off.

Verify the connections of the power supply.

The unit correctly powered but it doesn't carry out any function and the LED is off.

Verify the CANBUS connections.

The unit is connected correctly and the RED LED flashes quickly.

The unit hasn't been able to synchronize with the CANBUS, contact Paser.

The unit is connected correctly and the RED LED flashes irregularly.

Verify the CANBUS connections.

The unit is connected correctly and the RED LED is lit up.

The unit synchronized to the CANBUS but not identified the vehicle, please contact Paser.

www.paser.it Technical Support +39 (0) 141 947694 RA

THIS PRODUCT HAS A 2 YEAR WARRANTY FOR ANY MANUFACTURING DEFECT FOUND.

THE PURCHASE INVOICE IS REQUIRED TO VALIDATE THE WARRANTY.

Information contained in this manual and its attachments are purely for information purposes and therefore may be subject to change without notice.
At the time of publication, the information is correct and reliable, however Paser cannot be held responsible for any consequences arising from errors, omissions or inconsistencies in this manual and its attachments.
Paser reserves the right to improve/modify the product or the manual without the obligation to notify users.

LEGGERE LE ISTRUZIONI CON ATTENZIONE PRIMA DI CONTATTARE L'ASSISTENZA

ATTENZIONE!

IL PRESENTE MODULO PUÒ ESSERE RIPROGRAMMATO ED UTILIZZATO COME UNO SLIMKEY 2 STANDARD

DESCRIZIONE

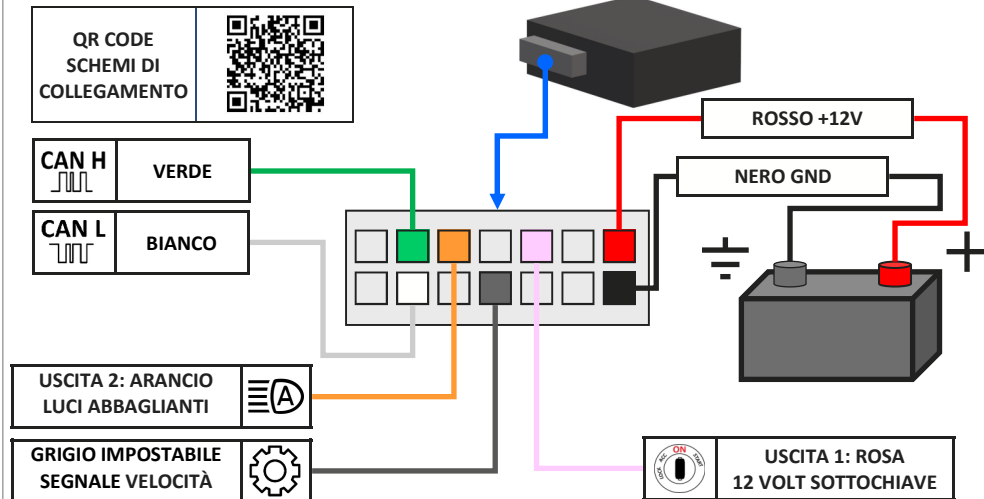
Modulo interfaccia elettronica in grado di fornire due uscite analogiche come lo Slimkey 2 standard. Questa versione differisce dalla versione Slimkey 2 standard in quanto l'uscita secondaria ARANCIO fornisce un 12V quando le luci abbaglianti vengono accese. Ad oggi tale funzione è disponibile per veicoli Mercedes.

- 1 uscita 12V 1A preimpostata come sottochiave (ROSA).
- 1 uscita 12V 100mA preimpostata come accensione abbaglianti su Mercedes* (ARANCIO).

Il riconoscimento del protocollo CANBUS avviene in autoselezione.

Per le connessioni inquadrare il QR CODE.

CONNESSIONI

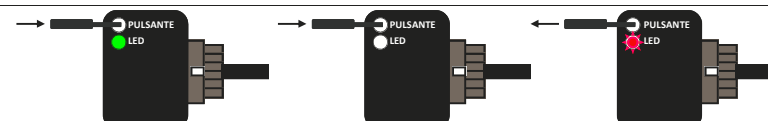


PROCEDURA DI REIMPOSTAZIONE USCITE

Per procedere con la reimpostazione delle uscite è necessario che il modulo abbia riconosciuto un profilo auto (LED VERDE). La prima uscita reimpostabile è quella del filo ROSA.

Eseguire l'operazione sotto descritta:

1. premere e tenere premuto il pulsante del modulo fino a che il LED verde si spenga e il led lampeggi una volta ROSSO.



2. Rilasciando il pulsante il LED del modulo esegue un lampeggio GIALLO seguito da un lampeggio VERDE ed una pausa. Questo indica che è possibile variare la prima uscita (ROSA) selezionando una delle funzioni nella tabella allegata.



