

# PSA IMMO READER+

- Reading PIN code with a working key
- Reading PIN code without working key
- All Key Lost
- ✓ New Key

- Emergency Start
- Plug and Play





//// M4-1234











#### Car List

Peugeot 208 1.5HDI 2018+ Peugeot 3008 1.6THP 2016+ Peugeot 3008 1.5HDI 2019+ Peugeot 3008 2.0Blue HDI 2016+ Peugeot 308 1.6THP 2017+ Peugeot 308 1.5HDI 2018+ Peugeot 308 2.0Blue HDI 2017+ Peugeot 5008 1.6THP 2017+ Peugeot 5008 1.5HDI 2017+ Peugeot 5008 2.0Blue HDI 2017+ Peugeot 508 1.6THP 2018+ Peugeot 508 2.0HDI 2020+ Peugeot 6008 2.0Blue HDI 2017+ Peugeot Expert 1.5HDI 2019+ Peugeot Partner 1.5HDI 2018+

Citroen Berlingo 1.5HDI 2018+ Citroen C4 1.5HDI 2018+ Citroen C5 1.6THP 2018+ Citroen C5 2.0Blue HDI 2018+ Citroen DS4 2.0Blue HDI 2016+ Citroen DS5 2.0Blue HDI 2015+

AND OTHER....



#### 1. EMERGENCY Mode

#### 2. Expert Mode

PSA IMMO Reader Device has two mode

#### 1. EMERGENCY Mode: 🚅

As soon as you plug the device into the car's OBD socket, the device will boot into (EMERGENCY Mode) and you will see the red led with small one beep. If there is a PIN CODE stored in the device from a previous read operation from your car or another car then the device will not doing an thing so you can trun the Ignition on and start the car, but if there is not PIN CODE stored the device will start read the PIN CODE, if it find the PIN CODE the buzzer will tell you with twice small beep and yellow led, and again you can trun the Ignition on and start the car so the led will turn to green, but if the device could not find the PIN CODE it will tell you with long one beep and red led will stay on. Let's say that you want to start a car other than your own, despite the presence of a PIN CODE stored in the device from your previous car, when you put the device in the OBD socket of the new car, the device will start in EMERGENCY Mode, but with a wrong PIN CODE, so you can turn on the ignition then the device will know directly that his PIN CODE is wrong, and then he will start read the PIN CODE again for the new car automatically, and there is no need to delete the old PIN CODE from the device.







#### 2. Expert Mode:

You can enter this mode by press and hold the ok button and plug the device the device into the car's OBD socket, or if the device already pluged you can press and hold the ok button and quick press of the reset button at the back of the device. the logo of our company will shows and then the main menu. there is nine menu item as you see

- PINCODE READ 1.
- 2. EMERGENCY
- 3. NEW KEY
- 4. CAN SPEED
- 5. SERIAL NUMBER
- 6. Info
- 7. PINCODE Show
- 8. PINCODE Clear
- 9. PINCODE Write

#### Expert Mode

#### 1.PINCODE READ:

Form this menu item you car read the PIN CODE with all key lost or key exist. by pressing ok button the device will ask you if all key lost or not if the key exist you have to turn the ignition on to start the reading, if all key lost it is good to turn the ignition on for stable PIN CODE reading. if it find the PIN CODE the buzzer will tell you with twice small beep and green led, but if the device could not find the PIN CODE it will tell you with long one beep and red led will stay on. after successfully PIN CODE reading you can not start the car, you have to exit from this menu item by pressing the back button witch is the left arow. of course the PIN CODE will stored in the device unless you delete it or read another car PIN CODE.

#### 2.EMERGENCY:

From this menu item you can start the car if you read PIN CODE previouslly, but if there is no PIN CODE saved the device will tell you that you have to read PIN CODE first.

#### 3.NEW KEY:

From this menu item you can add new key for your car with maximum 5 key, and the device will tell you step by step what to do.

#### 4.CAN SPEED:

From this menu item you can set the CAN BUS speed because not all car has the same CAN SPEED.

#### **5.SERIAL NUMBER:**

From this menu item you can see the serial number of your device witch is related with the customer.

Here is our company website addresses.

#### 7.PINCODE Show:

From this menu item you can see the stored PIN CODE if exist.

#### 8.PINCODE Clear:

From this menu item you can clear the stored PIN CODE if you want.

#### 9.PINCODE Write:

From this menu item you can write PIN CODE manually.







#PSA BSI CONTINENTAL SC667050+95256 CAN BSI-Q0x-00

#PSA BSI SIEMENS/CONTINENTAL 1L00M+95128/95256 CAN BSI-S0x-00

#PSA BSI SIEMENS/CONTINENTAL 76F0018+95160 KLINE BSI-F0x-00/BSI-E0X-00

#PSA BSI VALEO 4L00M+95128/25128 CAN (BSI2004-P0X-00)

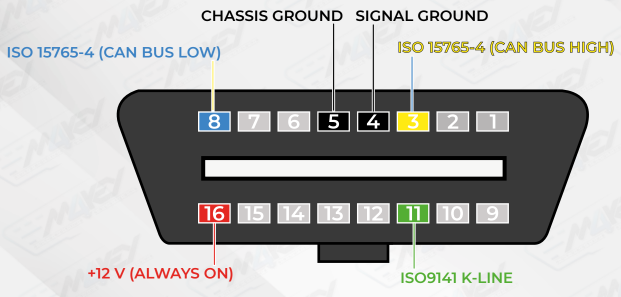
#PSA BSI VALEO 2M48H+24C128 CAN (BSIEV-X0X-00)

#PSA BSI VALEO SC667152+95256 CAN BSI-N0x-00

#PSA BSI JC easyCAN4+29LV400BB+95128 CAN (BSI2004-H0X)

#PSA BSI JC easyCAN4F1M32+95128 CAN (BSI04EV-K0X)







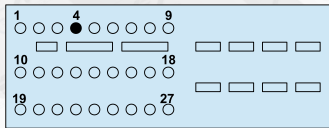


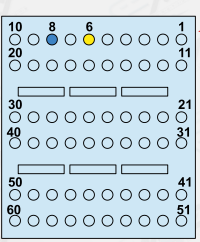


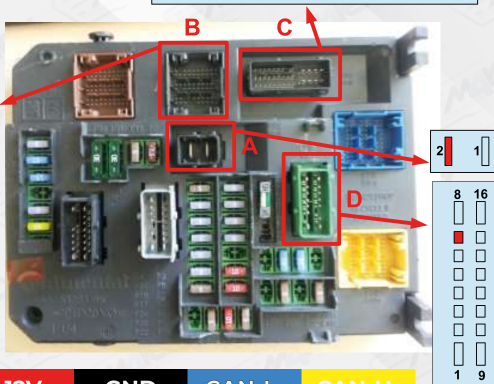
### PSA BSI CONTINENTAL SC667050+95256 CAN

BSI-Q0x-00

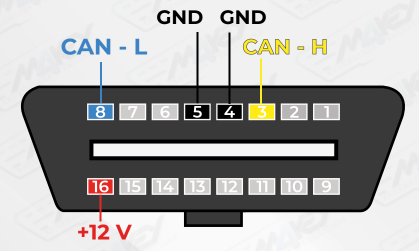
Microcontroller - SC667050 **EEPROM - 95256** 







GND +12V **CAN-L** A2,D7 **C4** B8



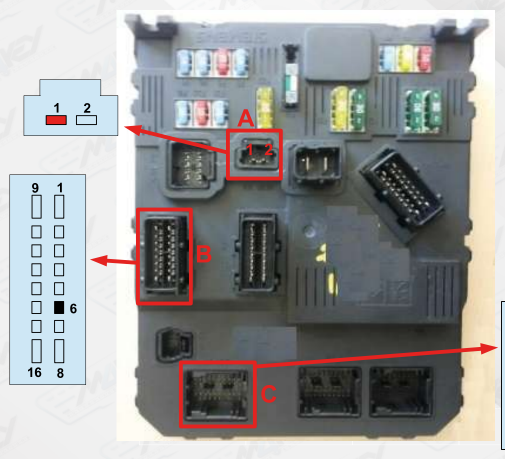


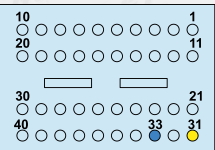




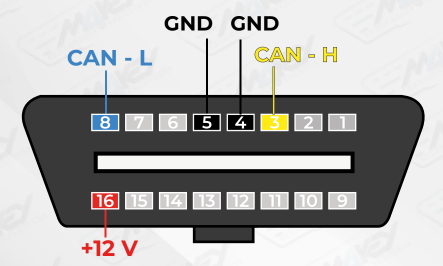
### PSA BSI SIEMENS/CONTINENTAL 1L00M+95128/95256 CAN BSI-S0x-00

Microcontroller – 1L00M (9S12DP512)











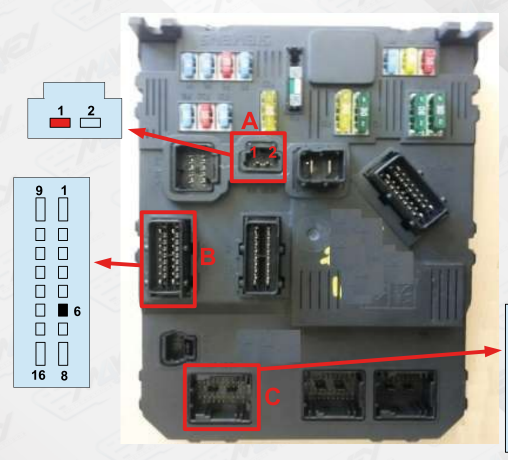


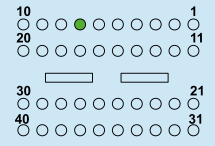


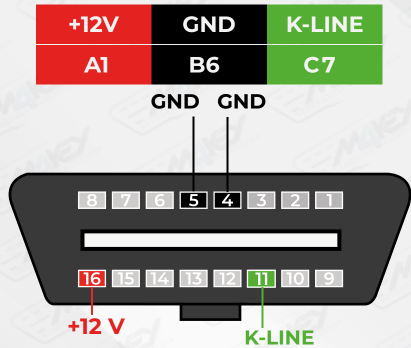
## PSA BSI SIEMENS/CONTINENTAL 76F0018+95160 KLINE

BSI-F0x-00/BSI-E0X-00

Microcontroller - 76F0018 **EEPROM - 95160** 







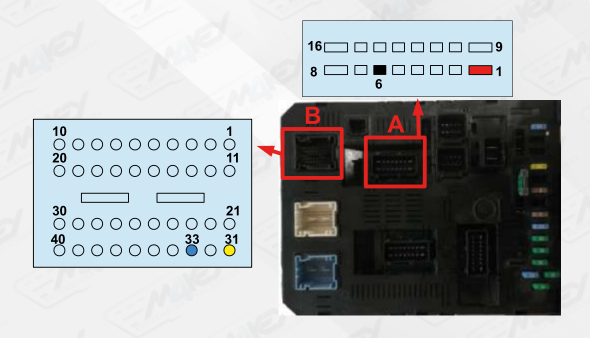


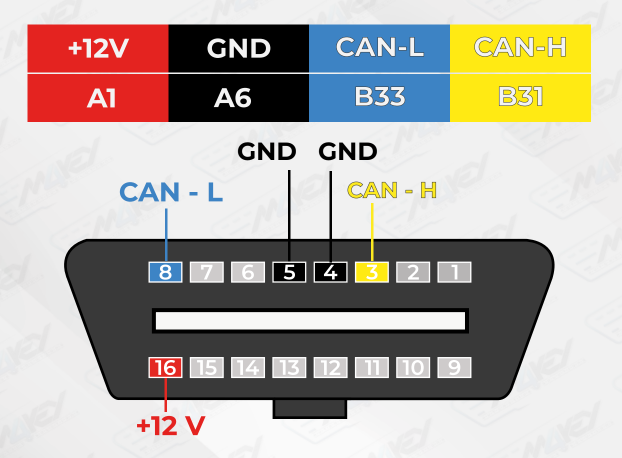




## PSA BSI VALEO 4L00M+95128/25128 CAN (BSI2004-P0X-00)

Microcontroller – 4L00M (9S12DP512) EEPROM - 95128/25128





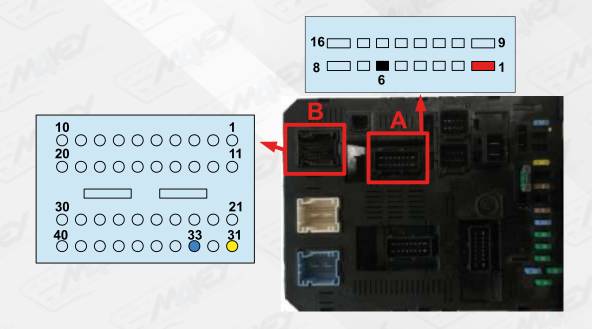




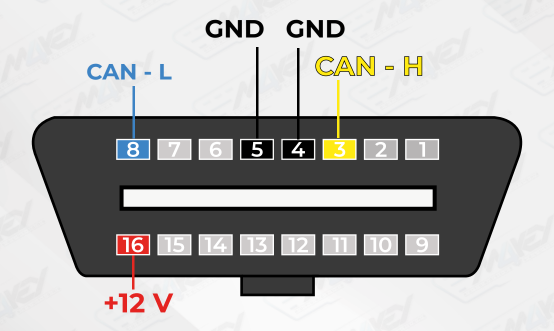


## PSA BSI VALEO 2M48H+24C128 CAN (BSIEV-X0X-00)

Microcontroller - 2M48H (9S12XEP768) **EEPROM - 24C128** 







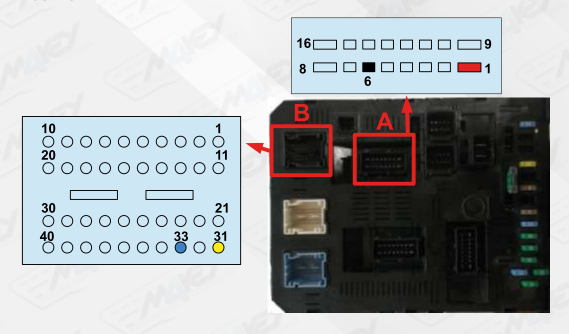




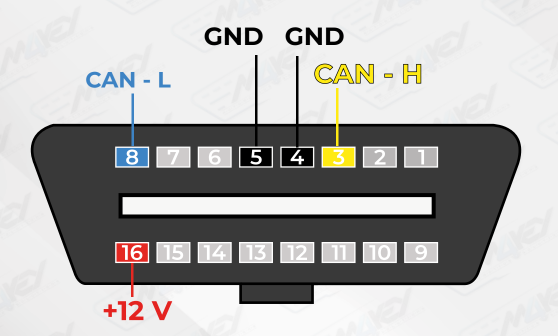


## PSA BSI JC easyCAN4+29LV400BB+95128 CAN (BSI2004-H0X)

Microcontroller - easyCAN4 Flash - 29LV400BB **EEPROM - 95128** 



| +12V       | GND | CAN-L | CAN-H |
|------------|-----|-------|-------|
| <b>A</b> 1 | A6  | B33   | B31   |



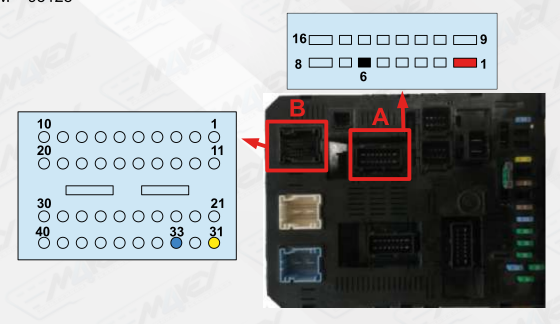




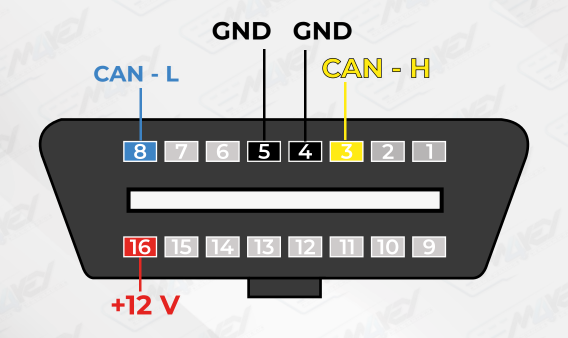


## PSA BSI JC easyCAN4F1M32+95128 CAN (BSI04EV-K0X)

Microcontroller easyCAN4F1M32 **EEPROM - 95128** 



| +12V       | GND | CAN-L | CAN-H |
|------------|-----|-------|-------|
| <b>A</b> 1 | A6  | B33   | B31   |









### PSA BSI VALEO SC667152+95256 CAN

### BSI-N0x-00

Microcontroller - SC667152 **EEPROM - 95256** 

