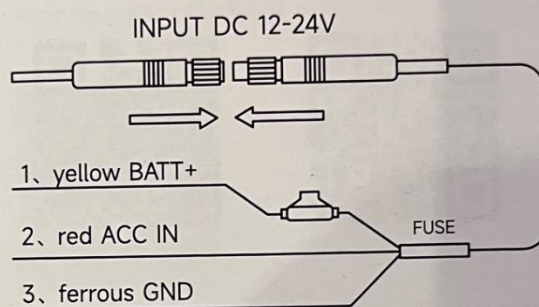


## Power supply wiring diagram



The first: with parking monitoring (collision sensing trigger recording 10-15 seconds)

- 1, Yellow wire connects to the original car's long power (12-24V voltage no matter the engine is off or the car is on)
- 2, the red wire connects to the original car / battery fuse box (electric car DC converter); 12-24V voltage with the car running, no voltage when the engine is turned off
- 3, Black negative pole connects to the negative pole of the battery.

The second type: without parking monitor

- 1, Yellow line + red line together with the original car/battery fuse box (electric car connected to DC converter); start with 12-24V voltage, no voltage when the engine off
- 2, Black negative pole connects to the negative pole of the battery.

Translated with DeepL.com (free version)

