



Diagram Description

1. Circuit Number for Relay Box

30: means the circuit is directly from the battery;

IG1: means the 1st gear of ignition switch;

IG2: means the 2nd gear of ignition switch;

ACC: means the RADIO gear of ignition switch;

31: means the earth wire.

2. Connecting pieces description

For example: The front A/1 means the Terminal 1 (at the instrument wire harness), Connector A of the instrument wire harness and engine compartment wire harness.

ECU/A/1 means the Terminal 1 (at the ECU wire harness), Connector A of the ECU wire harness and instrument wire harness.

QB/A/1 means the Terminal 1, Connector A of the instrument electrical box.

QC/A/1 means the Terminal 1, Connector A of the front compartment electrical box.

F1 (YB) means the Fuse 1 of the instrument electrical box.

F1 (QC) means the Fuse 1 of the engine compartment electrical box.

3. ISU connecting pieces & terminals description

ISU PE4 means the port A, PE3 means the port B, PE2 means the port C, PE1 means the port D, PE5 means the port E, and PE6 means the port F.

4. The main reference model related to this circuit diagram is the 2.4 model with basic configuration. It is hard to avoid the occurrence of errors due to the limit of time. If you find some unconformities to the actual conditions in the course of use, please contact us, service department of chery international, please send the email to us : fuwubu@mychery.com.