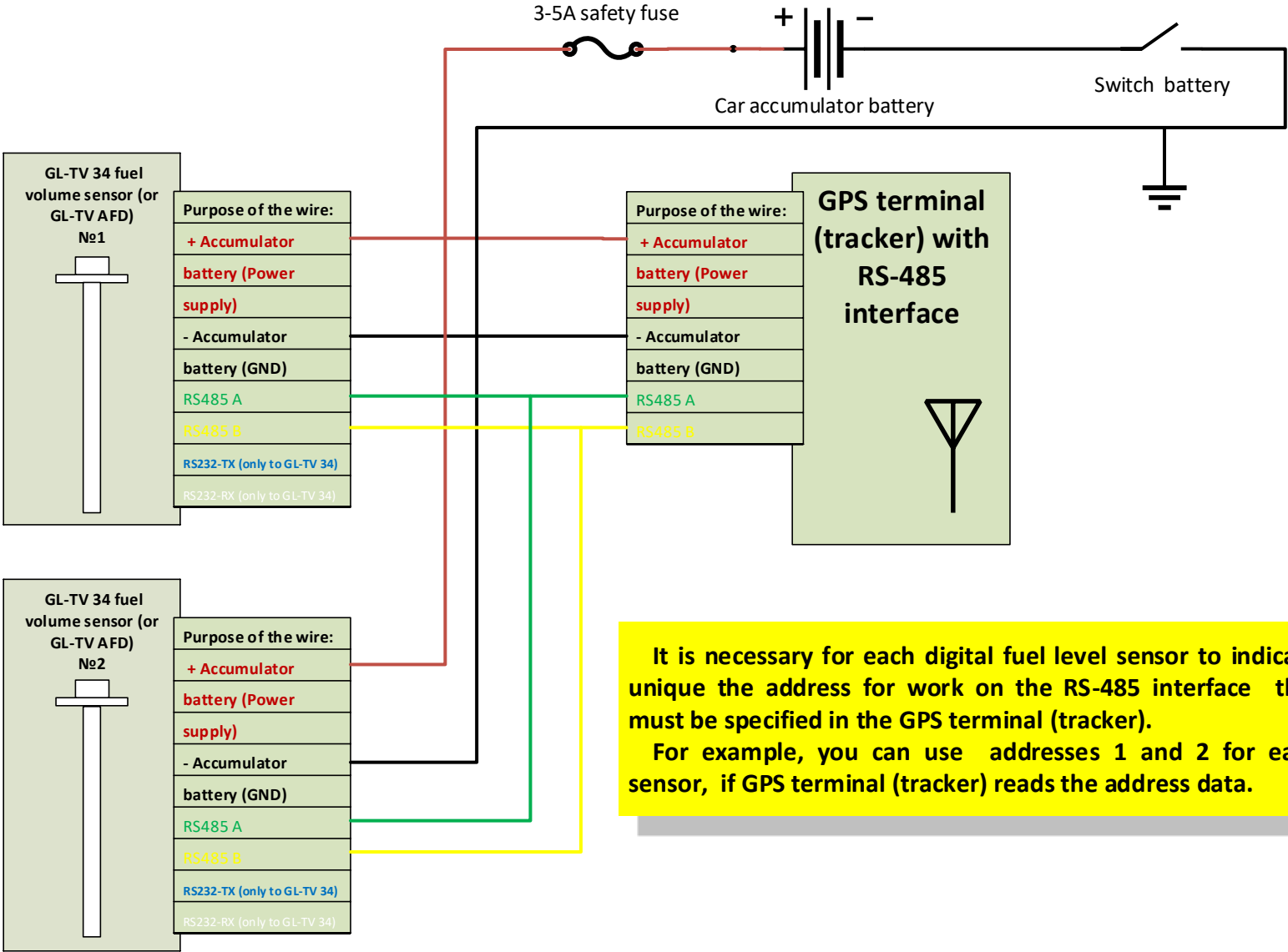


Connection of two GL-TV 34 (or GL-TV AFD) fuel level sensors to the GPS terminal (tracker) on the RS-485 interface



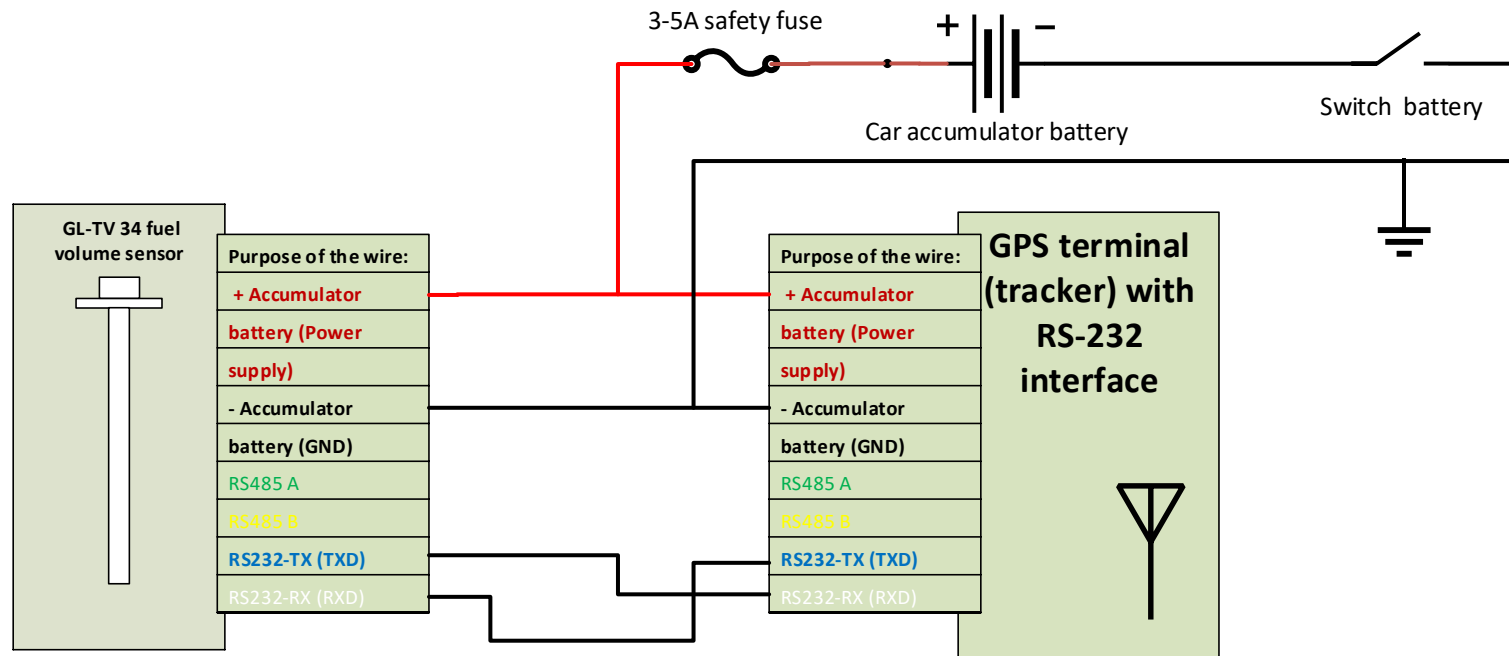
The GPS terminal (tracker) must support the Omnicomm or Modbus protocol. The GL-TV 34 and GL-TV AFD sensors support the Omnicomm prototype by default.

To the GPS terminal (tracker), one to several GL-TV 34 and / or GL-TV AFD sensors can be connected via the RS-485 interface connecting the sensors in parallel to each other.

It is necessary for each digital fuel level sensor to indicate unique the address for work on the RS-485 interface that must be specified in the GPS terminal (tracker). For example, you can use addresses 1 and 2 for each sensor, if GPS terminal (tracker) reads the address data.

Connection of GL-TV 34 fuel level sensors to the GPS terminal (tracker) on the RS-232 interface

The GPS terminal (tracker) must support the Omnicomm or Modbus protocol. The GL-TV 34 sensors support the Omnicomm prototype by default.

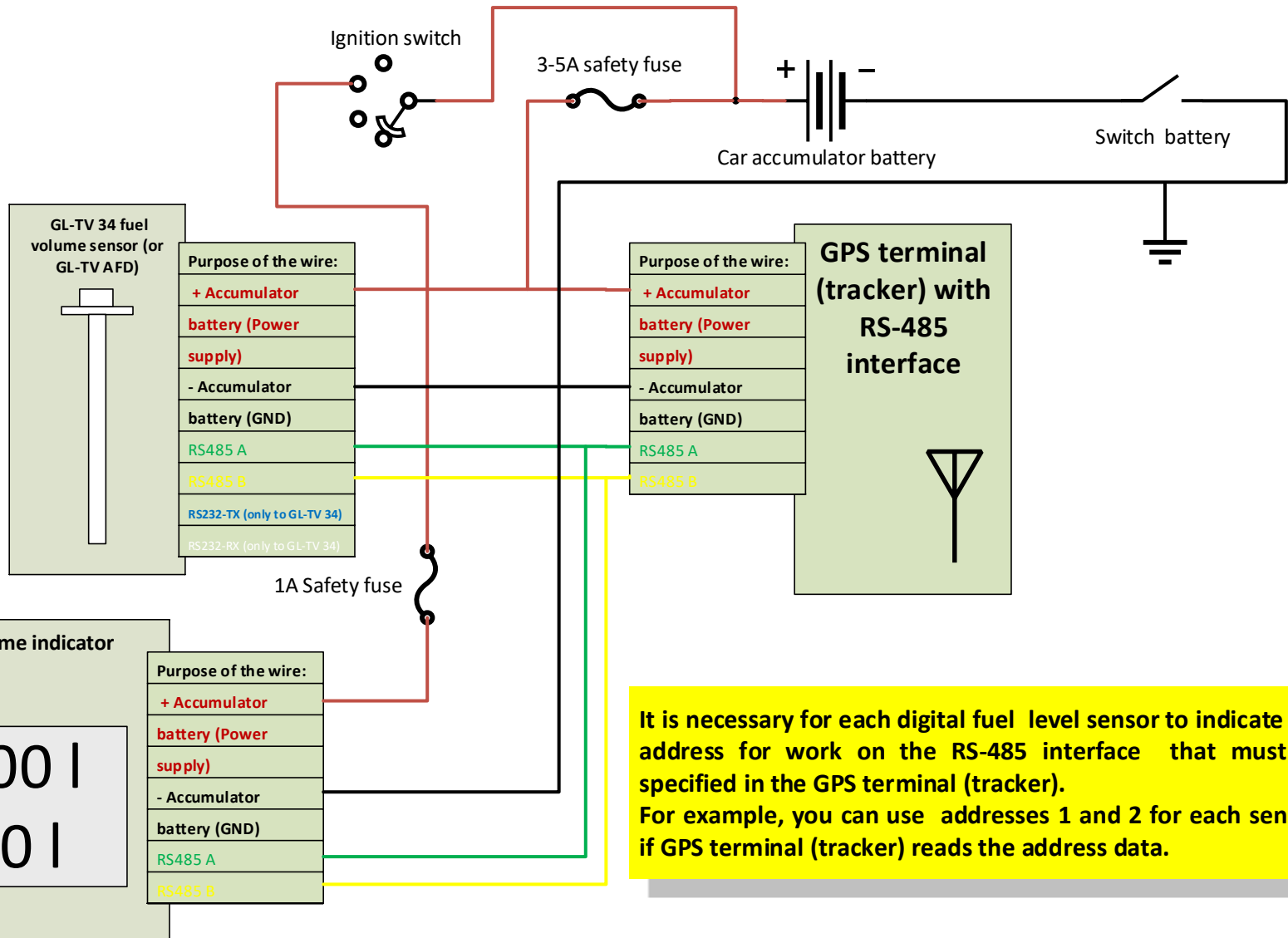


Connect RXD, TXD and GND sensor contacts to Terminal TXD, RTD and GND contacts.

Set for the RS232 Terminal channel an option to receive relative fuel level or frequency from the sensor.

Connection of GL-TV 34 (or GL-TV AFD) fuel volume sensor and GL-TV tab fuel volume indicator to GPS terminal (tracker) with RS-485 interface

Instead of the GL-TV 34 fuel level sensor (or GL-TV AFD) any other digital fuel level sensor with RS-485 interface can be used



It is necessary for each digital fuel level sensor to indicate the address for work on the RS-485 interface that must be specified in the GPS terminal (tracker). For example, you can use addresses 1 and 2 for each sensor, if GPS terminal (tracker) reads the address data.

B1=500 I
S=500 I