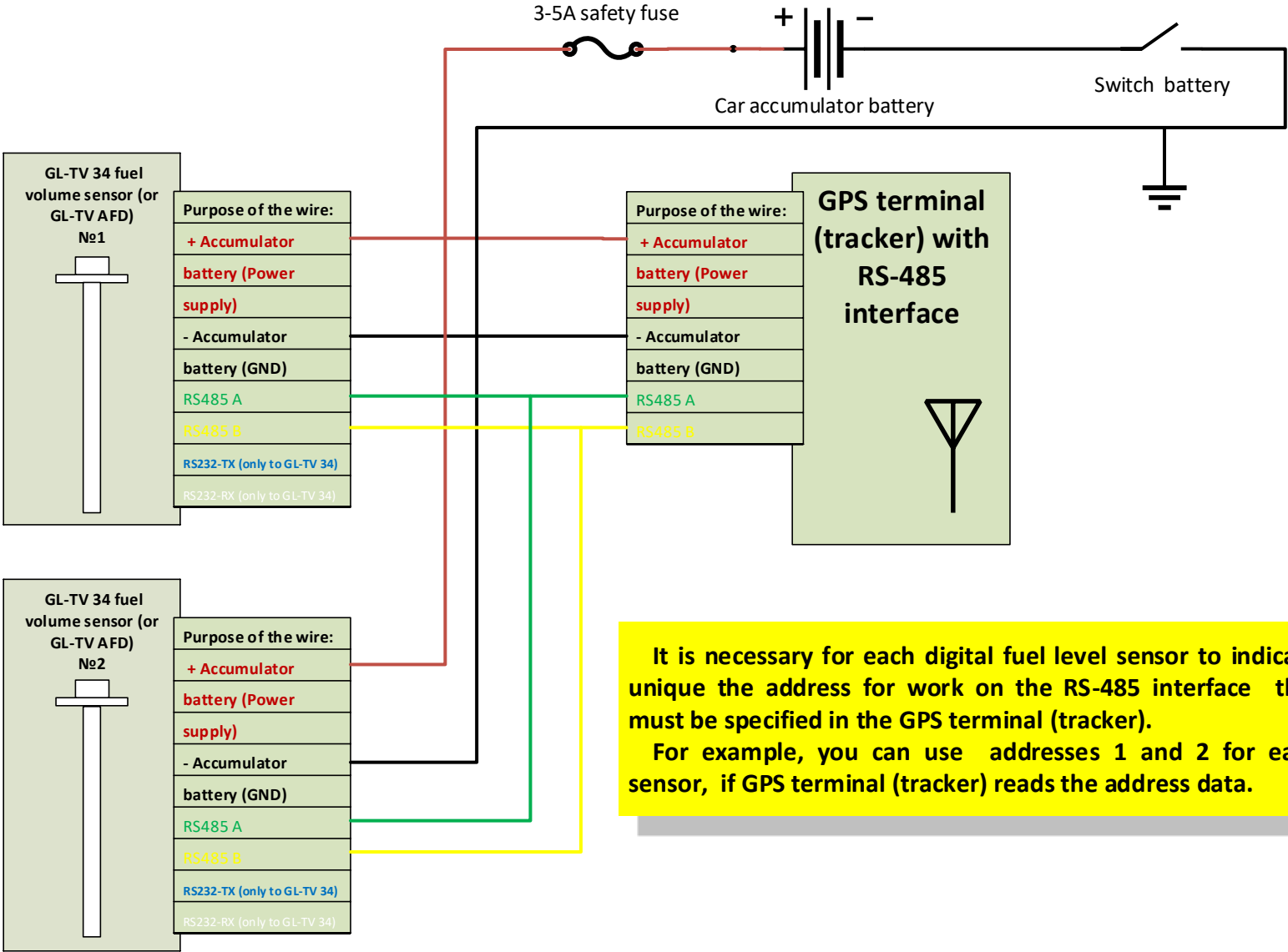


Connection of two GL-TV 34 (or GL-TV AFD) fuel level sensors to the GPS terminal (tracker) on the RS-485 interface



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.