## Template:FMA2 Connecting power wires

- 1. Device should be connected directly to battery. Power supply: 6V/12V/24V.
- 2. If FMB2YX is used in 6V system and power cables are extended.

Extension cable resistance should be less than 60 m $\Omega$  in sum of both, positive and negative, wires. 30 m $\Omega$  for single wire.

