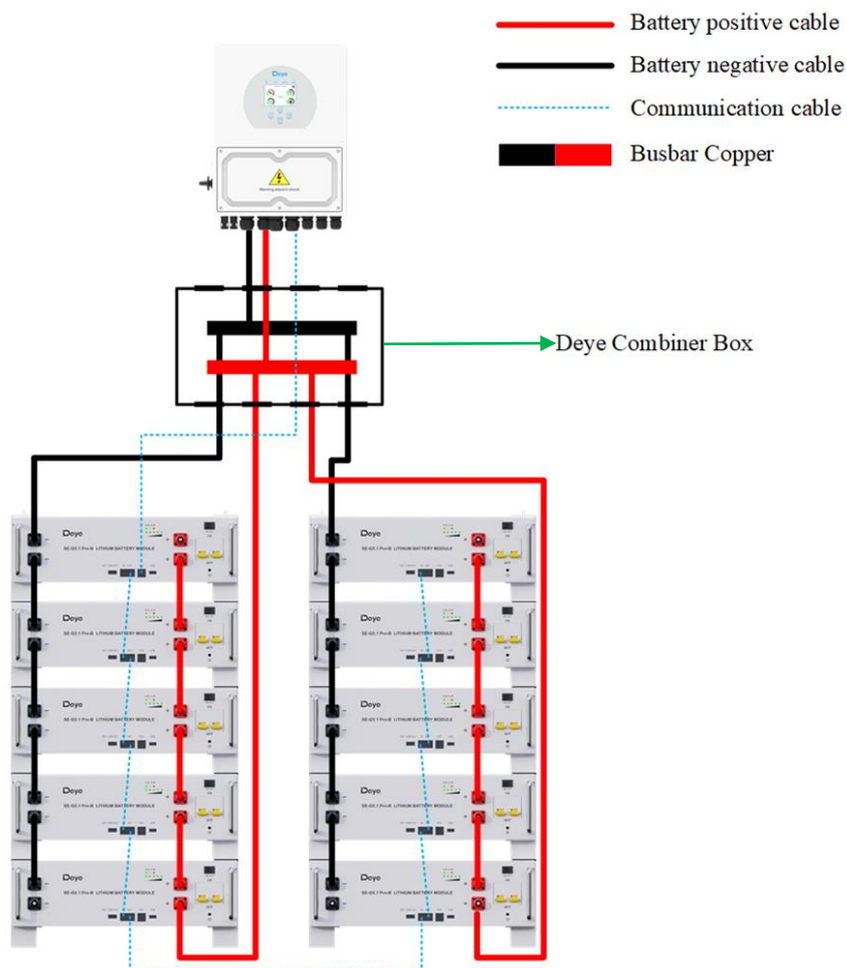


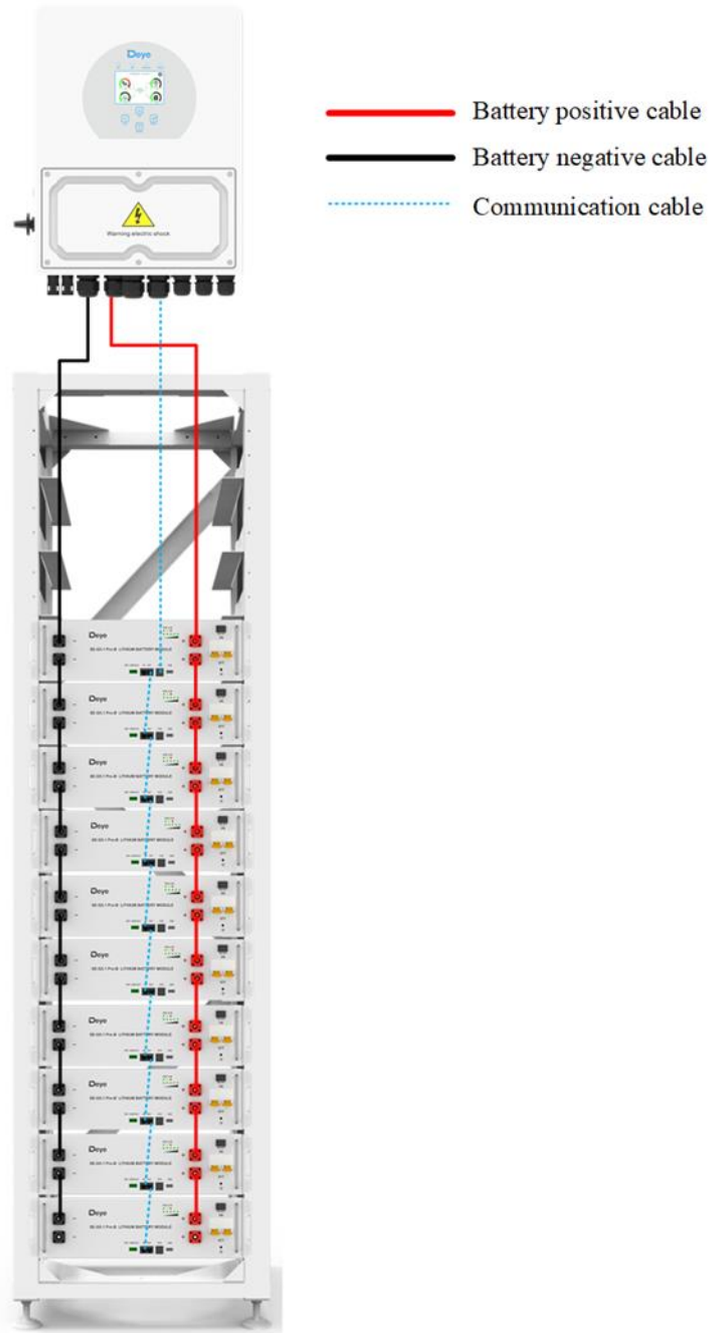
When SUN-5K-SG04LP1-AU is matched with SE-G5.1 Pro-B*10:

(1) Floor-mounted (stacked) (100A):

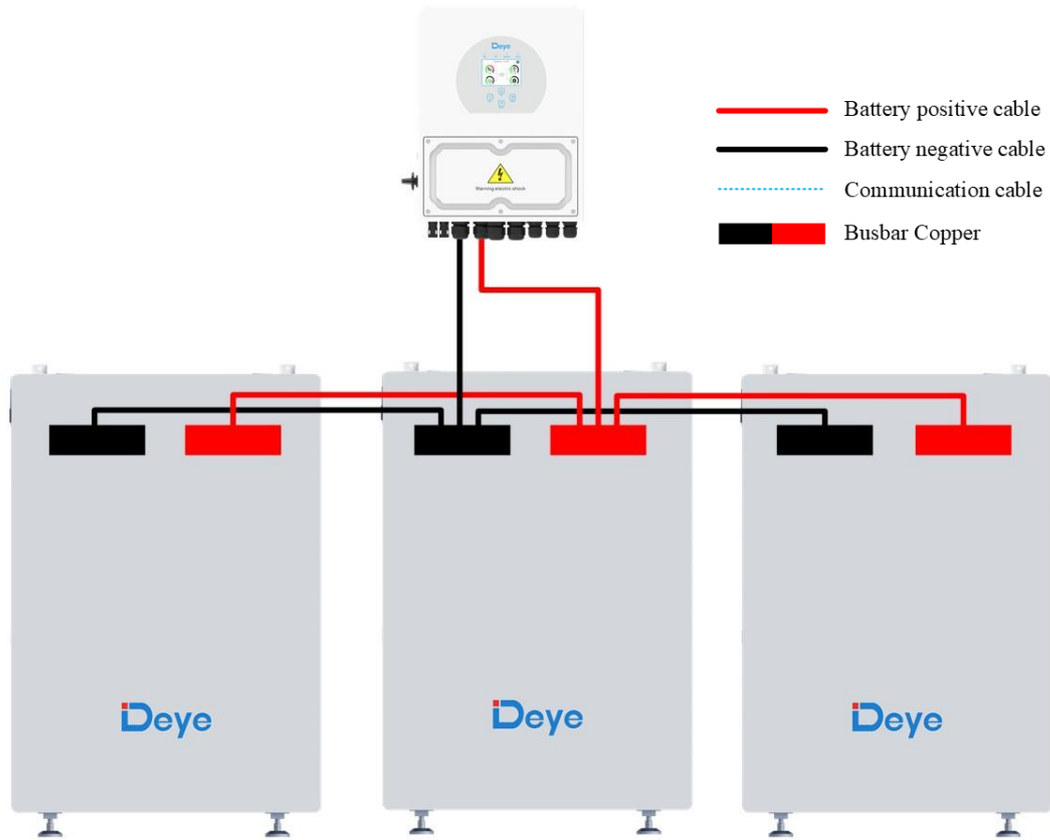


In practical applications, user may choose to purchase Deye Combiner Box or prepare their own combiner box and busbar Copper (Current-carrying capacity > 150 A at least).

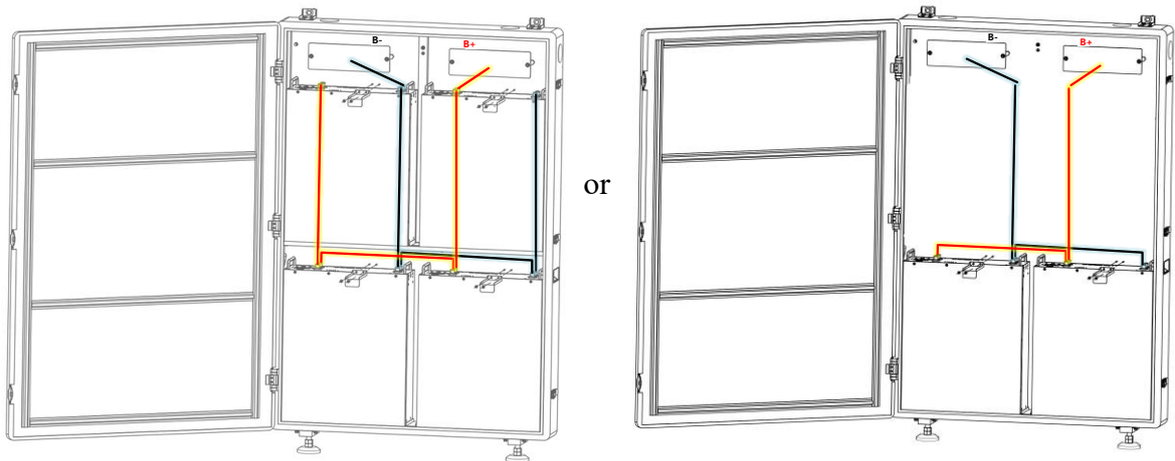
(2) Rack-Mounted (19-inch standard cabinet, cabinet depth $\geq 600\text{mm}$) (100A):



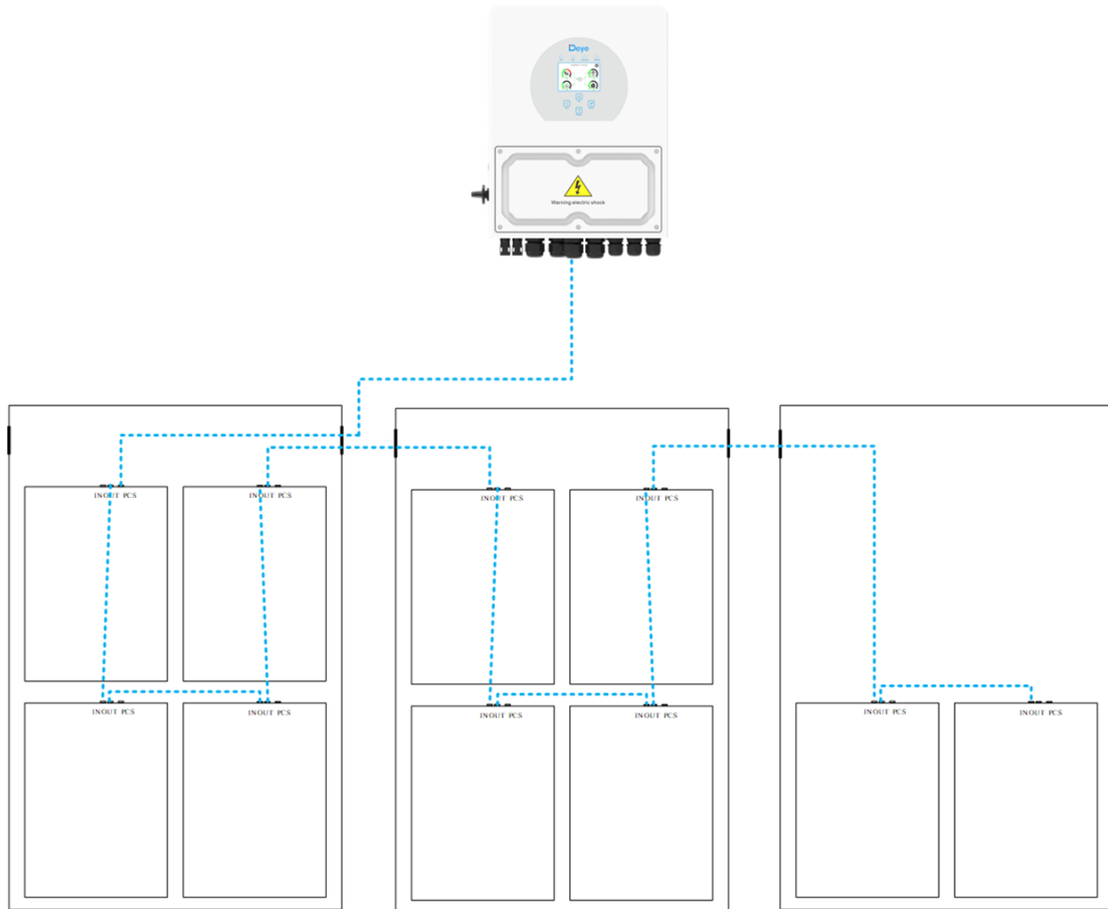
(3) Cabinet-Mounted (Take SE-G5.1 Pro-B-Cabinet Ultra for example) (100A):



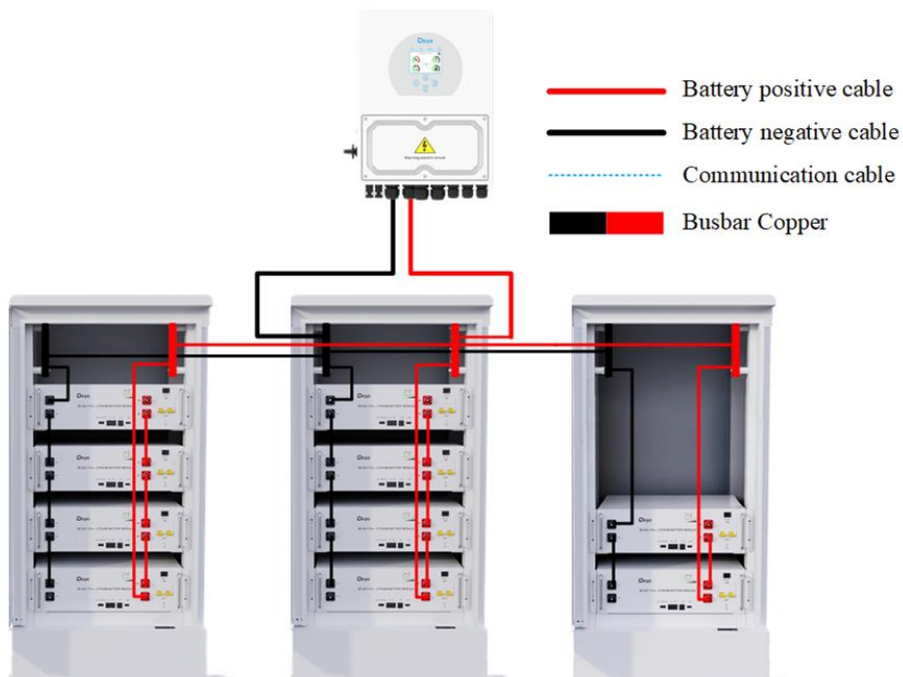
The wiring method of the power cables inside the cabinet is shown in the figure (SE-G5.1 Pro-B-Cabinet Ultra standard equipped with buabar Copper):



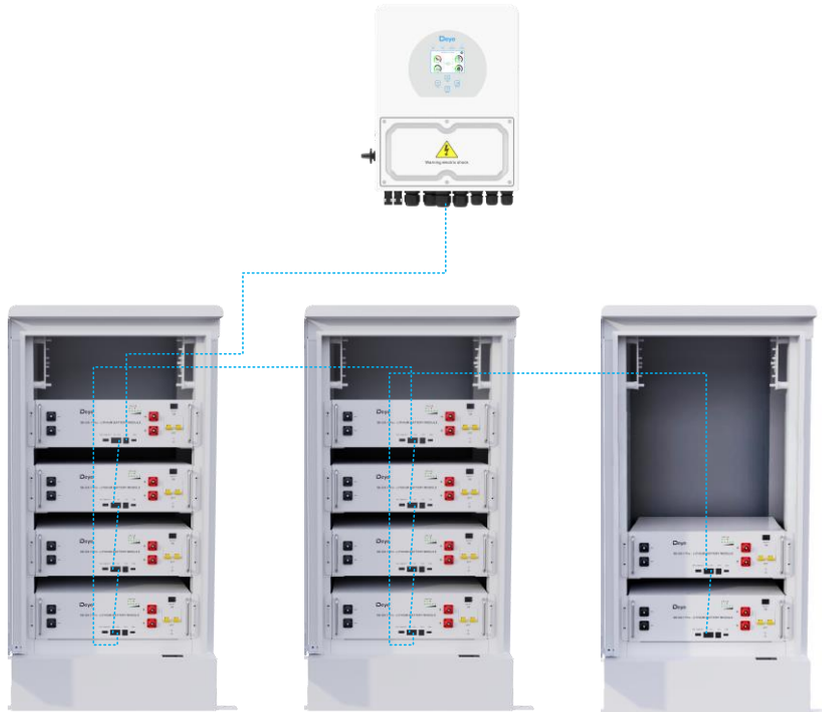
The wiring method of the communication cables inside the cabinet is shown in the figure:



(4) Cabinet-Mounted (Take SE-G5.1 Pro-B-BC for example) (100A):

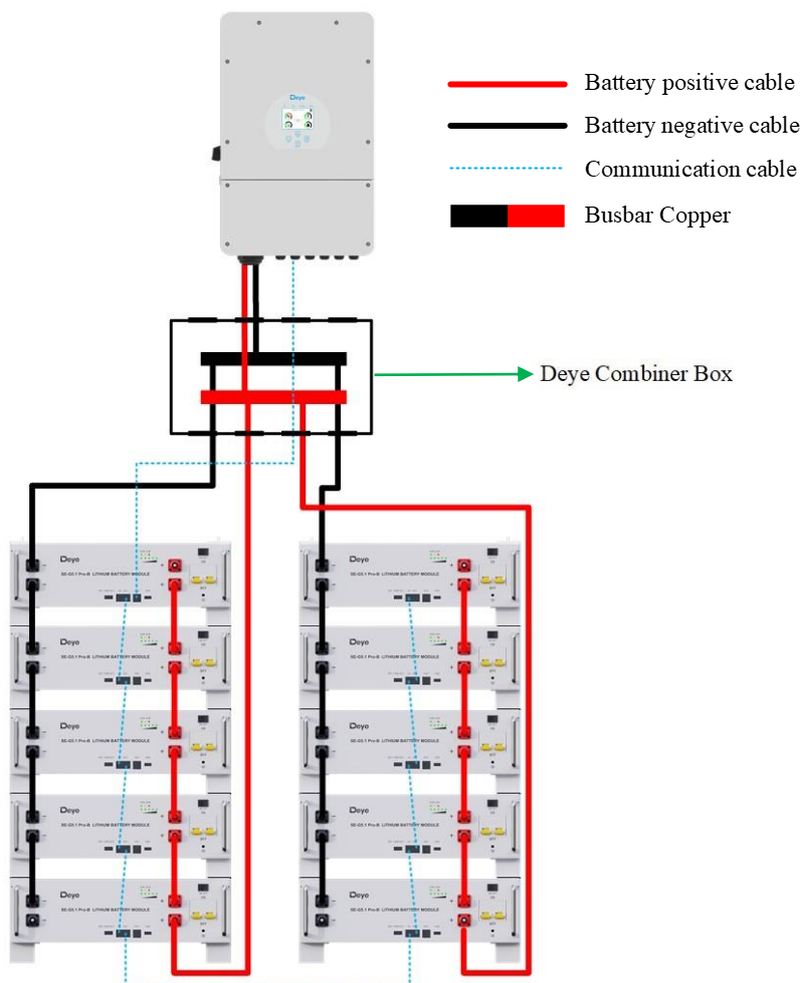


The wiring method of the communication cables inside the cabinet is shown in the figure:



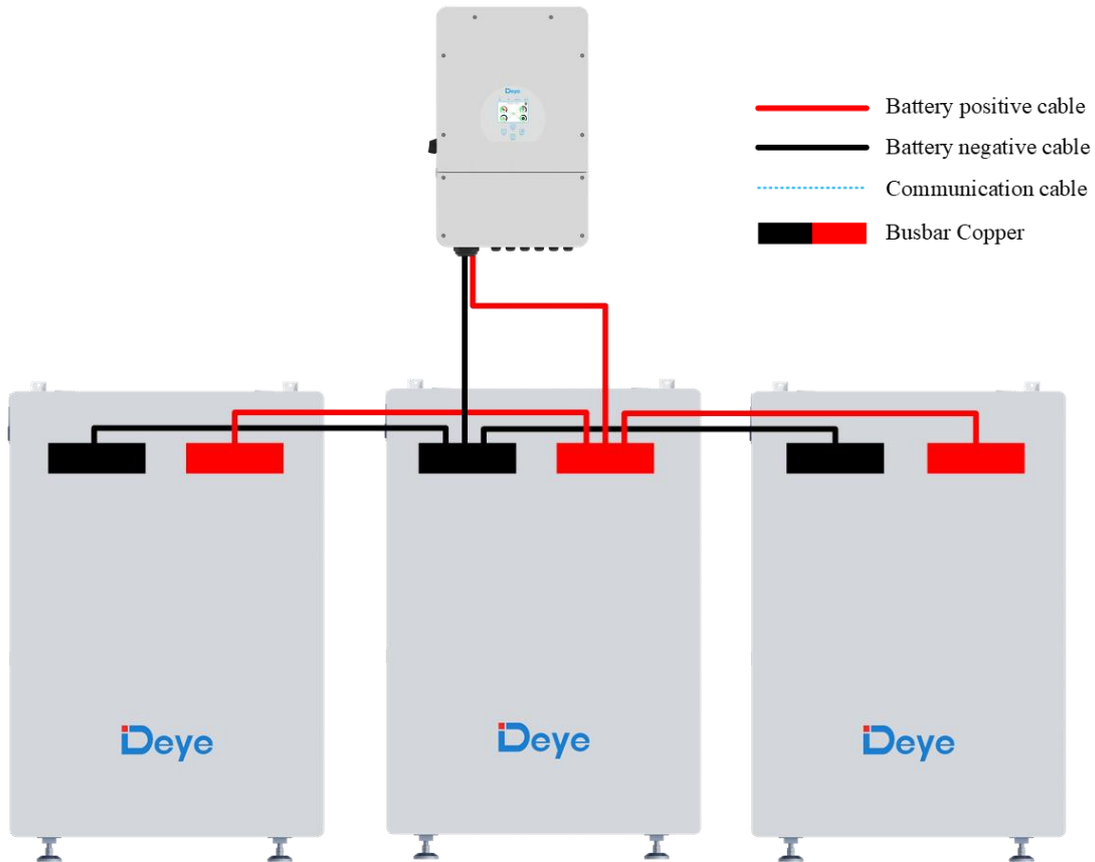
When SUN-10K-SG02LP1-AU is matched with SE-G5.1 Pro-B*10:

(1) Floor-mounted (stacked) (200A):



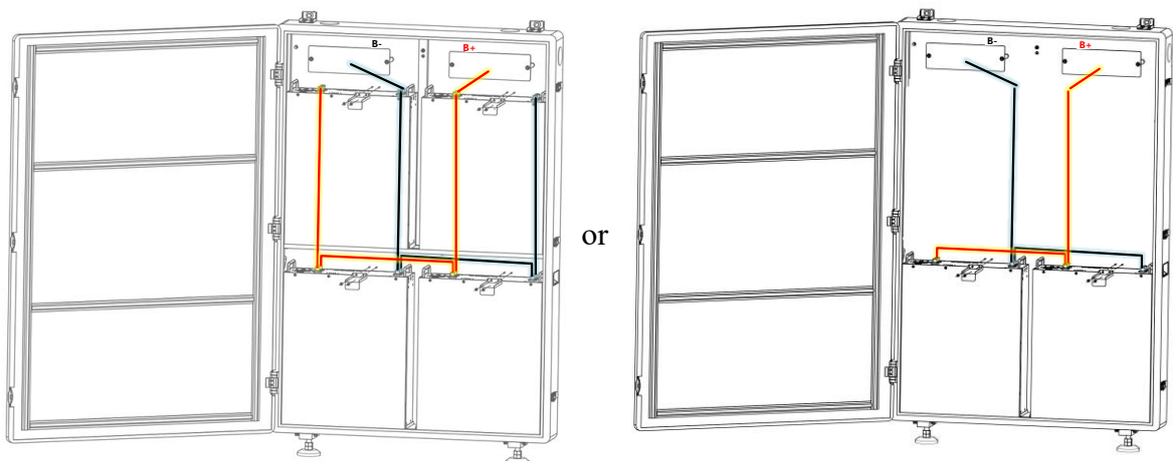
In practical applications, user may choose to purchase Deye Combiner Box or prepare their own combiner box and busbar Copper (Current-carrying capacity > 250 A at least). The power cables (At least 1/0AWG or 53.49mm²) from the busbar Copper to the inverter shall be provided by the user.

(2) Cabinet-Mounted (Take SE-G5.1 Pro-B-Cabinet Ultra for example) (200A):

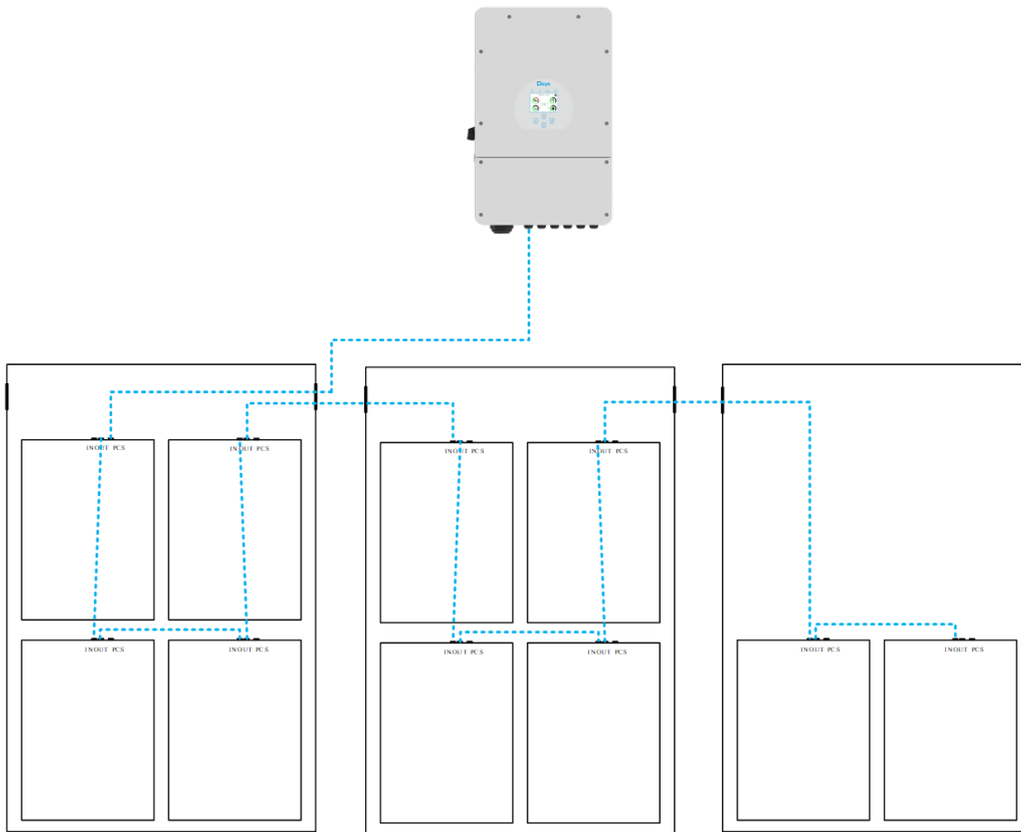


The power cables (At least 1/0AWG or 53.49mm²) from the busbar Copper to the inverter shall be provided by the user.

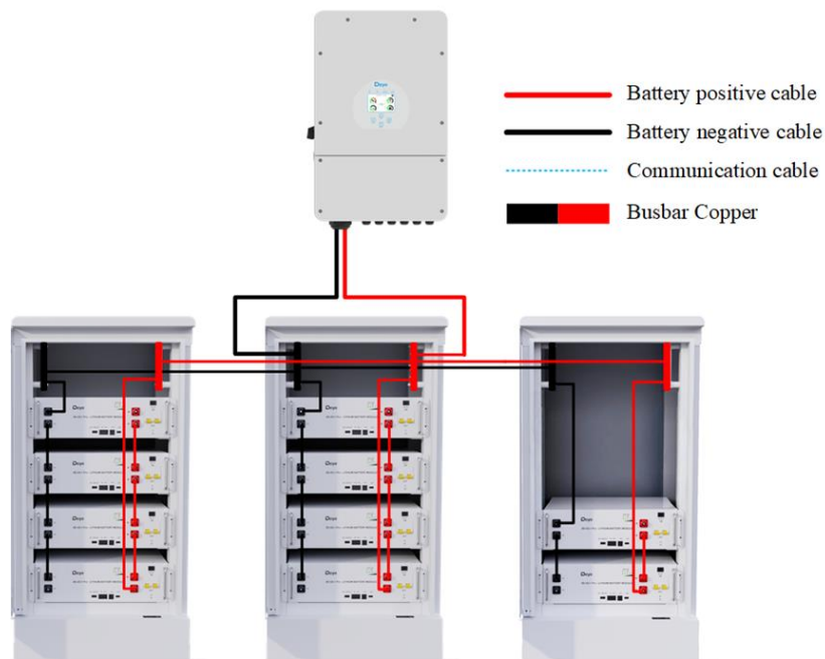
The wiring method of the power cables inside the cabinet is shown in the figure (SE-G5.1 Pro-B-Cabinet Ultra standard equipped with buabar Copper):



The wiring method of the communication cables inside the cabinet is shown in the figure:



(4) Cabinet-Mounted (Take SE-G5.1 Pro-B-BC for example) (200A):



The power cables (At least 1/0AWG or 53.49mm²) from the busbar Copper to the inverter shall be provided by the user.

The wiring method of the communication cables inside the cabinet is shown in the figure:

