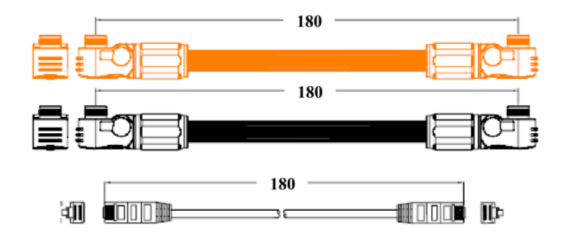


For US2000C/US3000C:

- 1) For battery module package:
- Battery Module



- Two 4AWG power cables and one RJ45 communication cable



- 10AWG grounding cable

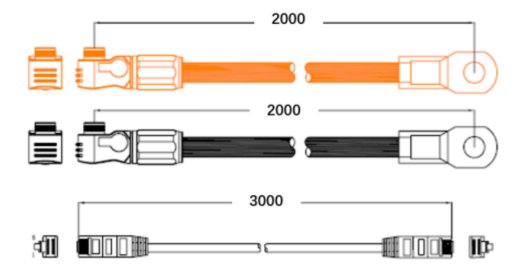


2) For External cable kits:

NOTE

Power and communication cables to connect to inverter belongs to an **External Cable Kit, NOT include in battery carton box**. They are in another **extra small cable box**. If there is anything missed please contact dealer.

Two power cables (4 AWG, peak current capacity **120A**, constant **100A**) and communication cable for each energy storage system



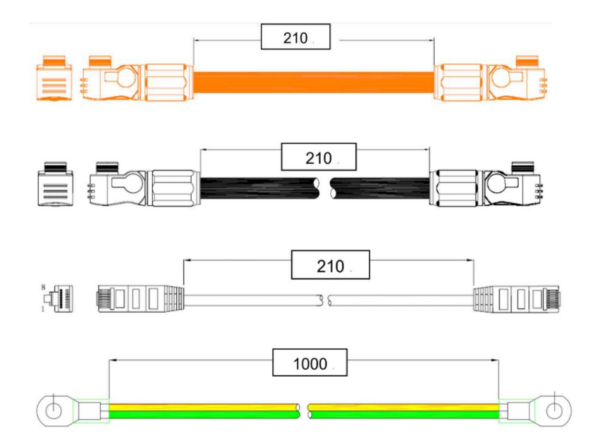
For the external cables, the length shall less than 3 meters.

SN of RJ45cable	Mark	Pin	
WI0SCAN30RJ1	With blue mark:	Pin1~3: NULL	For connection
	Battery-Inverter	Pin4~8: pin to pin	to inverter
WI0SCAN35RJ3	With silver mark:	Pin1~8: pin to pin	For parallel
	Battery-Battery		connection
			between master
			batteries

For US5000:

1) For battery module package:

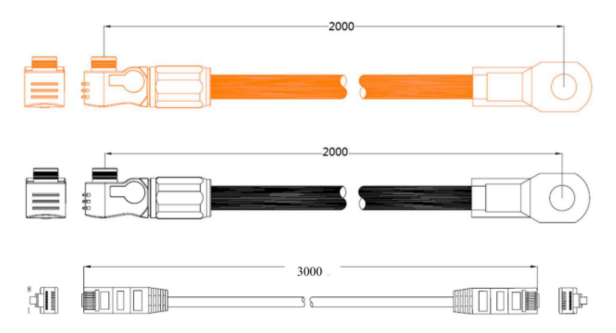
- Battery Module
- 2 * 210mm 4AWG power cables
- 1 * 210mm RJ45 communication cable
- 1 * 1000mm 6AWG grounding cable



For External cable kits:

NOTE: Power and communication cables connect to inverter belongs to an **External Cable Kit, NOT include in battery carton box**. They are in another **extra** small cable box. If there is anything missed, please contact dealer.

- 2 * 2000mm power cables (4 AWG, peak current capacity 120A, constant 100A) and communication cable for each energy storage system.
- 2 * 3000mm RJ45 communication cable, specification as below:



SN of RJ45cable	Mark	Pin		
WIOSCAN30RJ1	With blue mark:	1~3: NULL	For connection to	
	Battery-Inverter	4~8: pin to pin	inverter and HUB	
WIOSCAN35RJ3	With silver mark: Battery-Battery	1~8: pin to pin	For pa	rallel
			connection	
			between ma	aster
			batteries	

For the external cables, the length shall less than 3 meters.