



Cable Set							
Name	Specification	Area	Outer Diameter	20°C max conductor resistance	Rated Voltage	Rated Capacity *	
PV DC Cable	H1Z2Z2-K 1×6mm²	1×6 mm²	6.3±0.15mm	≤3.39 Ω/km	DC:1500V AC:1000V	70A	
Inverter to Battery DC Cable	UL 11627 8AWG	1×8 AWG	6.50±0.20mm	2.23 Ω/km	2000V	50A	
	UL 11627 10AWG	1×10 AWG	4.80±0.20mm	3.546 Ω/km	2000V	30A	
On Grid AC Cable	NYY-5×4mm²	5×4 mm²	16.3±0.50mm	4.95 Ω/km	600/1000V	25A	
	NYY-5×6mm²	5×6 mm²	19.1±0.50mm	3.3 Ω/km	600/1000V	32A	
Backup AC Cable	NYY-5×4mm²	5×4 mm <sup>2</sup>	16.3±0.50mm	4.95 Ω/km	600/1000V	25A	
	NYY-5×6mm²	5×6 mm ²	19.1±0.50mm	3.3 Ω/km	600/1000V	32A	
Inverter & Battery PE	H07V-K 6mm²	1×6 mm ²	4.80±0.10mm	3.3 Ω/km	450/750V	36A	
PV Roof Grounding	NYY-1×6mm²	1×6 mm ²	9.5±0.20mm	3.3 Ω/km	600/1000V	40A	
Ethernet Cable	STP CAT5e						
Ethernet Cable	SIP CAISE						
Meter Cable	H03VV- F 4×0.5mm <sup>2</sup>	4x20 AWG 7.0±0.2mm	7.0+0.2mm	36.7 Ω/km	600V	9A	
Meter Cable			JU./ \(\frac{1}{2}\right)\(\frac{1}{11}\)	000V	//\		

Name	From	То	Remark
PV DC Cable	PV Modules	Inverter PV connector	Cable terminals are made and installed on site
Inverter to Battery DC Cable	Inverter Battery connector	Battery output connector	Cable terminals are prefabricated and installed at the factory
On Grid AC Cable	Inverter On-grid output terminal	Original distribution box	Inverter side terminal is prefabricated and installed at the factory
Backup AC Cable	Inverter Backup output terminal	Back-up loads	Inverter side terminal is prefabricated and installed at the factory
Inverter & Battery PE	Inverter & Battery grounding hole	External ground Bar	Inverter & Battery side terminals are prefabricated and installed at the factory
PV Roof Grounding	PV supporting bracket	External ground Bar	Cable terminals are made and installed on site
Ethernet Cable	Inverter Multi-com Connector (COM2)	Meter	Both side terminals are prefabricated and installed at the factory
Ethernet Cable	Inverter Multi-com Connector (COM2)	Battery	Both side terminals are prefabricated and installed at the factory
Meter Cable	Meter terminal (1,2,3,4)	Grid (L1, L2, L3, N)	Meter side terminal is prefabricated and installed at the factory
Meter Cable	Meter terminal (12,13)	Grid (L, N)	Meter side terminal is prefabricated and installed at the factory

<sup>\*</sup> Free in air rated capacity