

直流耦合 绿电直连 构网型 防逆流 光储一体机

DC coupling + directly connected green electricity, grid-forming and prevent energy countercurrent system for solar power with energy storage

选型表 Product selection and price list table

光储一体机 All in one system model		内置锂电池 初始容量 Biult-in lithium battery Initial capacity	光伏 / 风电 最大直接输入功率 Solar/wind direct input Maximum power	逆变器输出功率 额定 / 峰值 Inveter output power Rated/Peak	系统输入输出功率 额定 / 峰值 System input and output power Rated/Peak
1	GSE-40-25-50KWH	50 KWH	40 KW	25 / 40 KW	40 / 50 KW
2	GSE-80-50-100KWH	100 KWH	80 KW	50 / 75 KW	80 / 100 KW
3	GSE-120-75-150KWH	150 KWH	120 KW	75 / 115 KW	120 / 150 KW
4	GSE -160-95-200KWH	200 KWH	160 KW	95 / 145 KW	160 / 200 KW
5	GSE-200-120-250KWH	250 KWH	200 KW	120 / 180 KW	200 / 250 KW

DC-SST 绿电直连光伏直流固态变压器 Solar DC-SST transformer model		光伏 / 风电最大直接输入功率 Solar/wind direct input Maximum power	绿电直连最大输出直流功率 Directly connected green electricity output Maximum DC power	组串输入最大数量 PV input Maximum strings
6	GSE-0.9KV-DC-SST-400KW	416 KW (2km)	400 KW	36 PV strings
8	GSE-1.5KV-DC-SST-700KW	724 KW (5km)	700 KW	36 PV strings

AC-SST 绿电直连储能固态变压器 AC-SST transformer model		绿电直连最大输入直流功率 Directly connected green electricity input Maximum DC power	绿电直连最大输出交、直流功率 Directly connected green electricity output Maximum AC or DC power
7	GSE-0.9KV-AC-SST-400KW	416 KW (2km)	400 KW
9	GSE-1.5KV-AC-SST-700KW	416 KW (5km)	700 KW