



Product parameters									
BasicInfomation	Product Name	Integrated European standard DC charger							
	Product Model	iES-ICS6260E-1-60	iES-ICS6260E-2-60	iES-ICS6260E-2-120	iES-ICS6260E-2-160	iES-ICS6260E-2-180	iES-ICS6260E-2-240	iES-ICS6260E-2-320	iES-ICS6260E-2-360
	Quantity of Charging Gun	1	2	2	2	2	2	2	2
	Installation Method	Floor-Mounted							
	Start Method	Scan code、swipe card							
	Display	7-inch color LCD screen (customizable)							
	Communication Method	Ethernet、4G							
	Platform Type	Jicheng IE cloud platform, charging cloud platform supporting OCPP1.6J							
	Cable Length	5m(customizable)							
	Charging Gun	1*CCS	2*CCS or 1*CCS+1*CHAdemo or 1*CCS+1*GB/T						
AC Input Characteristics	AC Input Voltage	3-Phases+N+PE,260VAC-530VAC							
Charging Output Characteristics	Output Voltage Range	200V~1000V							
	Rated Output Power	60kW	60kW	120kW	160kW	180kW	240kW	320kW	360kW
	Maximum Output Current	200A	200A/Gun						
Working Environment	Protection Rating	IP55							
	Operating Temperature	-20℃~50℃							
	Relative Humidity	5%~95%							
	Attitude	≤2000m							
Product Introduction	iES-ICS6260E integrated European standard DC charger is designed for high protection and high reliability applications, adopts European standard interface, has complete functions, excellent performance and complete product chain. IP55 standard integrated design, suitable for harsh environment applications, user-friendly interface.								
Product Features	1. Support 2 CCS2 Euro-darts, charging mode 4, connection method C 2. IP55 design, adapt to harsh environments, with high protection and high reliability 3. Support OCPP1.6J charging cloud platform 4. Cable integration and retractable system at any time 5. Floor-standing installation, convenient and fast 6. Easily configure output power from 60kW to 240kW, voltage from DC200V to 1000V 7. With output contactor and fuse, EPO, SPD, RCD, leakage switch, insulation detector protection and other safety functions 8. User-friendly interface, 7.0-inch touch screen 9. Multiple charging scenarios, convenience stores, shopping malls, parking lots, car dealerships, highways, etc. 10. Internal high-precision DC energy meter 11. Ethernet, Wi-Fi, 4G. Support RFID authorization and mobile application payment								