|  |
| --- |
| Energy Storage Power Supply ODM Design Requirements Sheet储能电源 ODM 设计需求表 |
| 客户/CSR |  |
| 品牌/Brand |  |
| ID Design  | Product Appearance Diagram／产品外观图¨Product 3D files／产品3D文件¨Product appearance colour scheme／产品外观配色¨ |
| Structural 3D Design | 3D files¨ None¨ |
| Product Specification | specification sheet¨ None¨ |
| Cell Type | Cylindrical lithium iron phosphate / 圆柱磷酸铁锂(IFR) ¨ |
| Lithium iron phosphate square battery / 方形磷酸铁锂电池(IFP) ¨ |
| Cylindrical lithium ternary battery / 圆柱形三元锂电池(INR) ¨ |
| Battery Capacity | Capacity value\_\_\_\_\_\_\_\_\_\_\_\_\_ Wh¨ mAh¨  |
| AC Output | 100Vac-130Vac¨ 210Vac-240Vac¨ |
| 50Hz¨ 50Hz¨ 50/60Hz¨ |
| 300W¨ 600W¨ 1200W¨ 2400W¨ 5KW¨ 10KW¨ Other¨ \_\_\_\_\_\_\_\_\_\_\_  |
| AC Socket | American standard socket／美规¨European socket／欧规¨ British standard socket／英规¨Australian standard socket／澳洲¨Other/其他¨ \_\_\_\_\_\_\_\_\_\_\_ |
| USB-A Output |  QC3.0/18W¨ Number of ports\_\_\_\_\_\_\_\_\_ |
| USB-C Output | PD65W¨ Number of ports\_\_\_\_\_\_\_\_\_\_\_ PD100W¨ Number of ports\_\_\_\_\_\_\_\_\_\_\_ |
| DC Output | 12V8A total max.96W ¨ Number of ports\_\_\_\_\_\_\_\_\_\_\_  |
| Car Output | 12V10A 120W ¨  |
| LED  | 1W¨ Other¨ \_\_\_\_\_\_\_\_\_\_\_  |
| Solar Charging | 100W¨ 200W¨ 400W¨ 800W¨ 1200W¨ 5KW¨ 11KW¨ |
| 24V Standard Adapter | 96W¨ 144W¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| AC Charging | 300W¨ 600W¨ 1200W¨ 5KW¨ 10KW¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| Specific Function | Wireless charging¨ APP control¨ UPS¨ On-grid¨ |
| Logo  | Graphic files¨ Colours¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| Handle  | Colours¨ Other¨\_\_\_\_\_\_\_\_\_\_\_  |
| Specifications Label | Company Information¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| Packaging | Requirements Documentation¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| Certification | Certified copy¨ Re-application¨ |
| CE¨ RoHs¨ UL2743¨ FCC¨ UN38.3¨ MSDS¨ PSE¨ MIC¨ Other¨\_\_\_\_\_\_\_\_\_\_\_ |
| Shipping Requirements |  |