**Custom Charger Requirement**

|  |  |
| --- | --- |
| Battery Type: | Lithium ion  LiFePO4  Lead Acid |
| Max Charge Cut off Voltage per Cell, please refer to cell’s specification. For example: Lithium Ion is 4.2V/cell  LiFePO4 has 3.55V/cell or 3.65V/cell, Lead Acid is 2.45V/cell | \_\_\_\_V/cell |
| How many cells in Serials | \_\_\_\_ in Series |
| Charger’s input Voltage | 110V  220V |
| How many output Current? | \_\_\_\_Amp |
| Do you have any special requirement for the AC and DC wire? |  |
| How many do you need ? |  |
| Notes: For charger’s input and output terminal, we provide wire only, no AC Plug or output connector. | |