

REVISIONS REV-NR 04/08/2021 SAFT UP1L 1500-1 Battery Interconnect Split 95 Cell String 400A 2P Safety SW Top 400A 2P Normally Open Safety Switch Negative Cells At Battery #32 Negative Cells At Battery #64 Customer Supplied Safety Switch Cables Sized for Correct Amperage Running To (1) Safety Switch To Divide The Battery String Voltage 400A Safety SW Negative Enclosure Cell 32 Continued From Page 1 Cell 65 Positive Cells At Battery #33 Positive Cells At Battery #65 13" **Project Name** Battery Interconnect (2 Step) (2 Tier) Split

The Battery Safety Switch is a 2-Pole, Non Automatic switch. Allowing one pole to break the Battery String between Cells # 32 & 33, and the second pole to break the Battery String between Cells # 64 & 65. The Safety Switch is also provided with a Switch Opened Alarm Contact.

