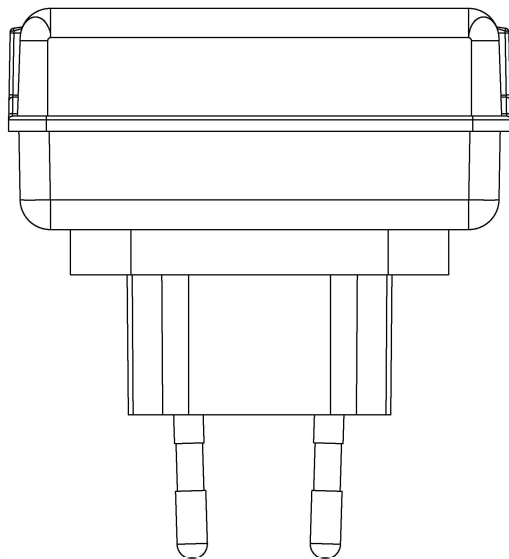
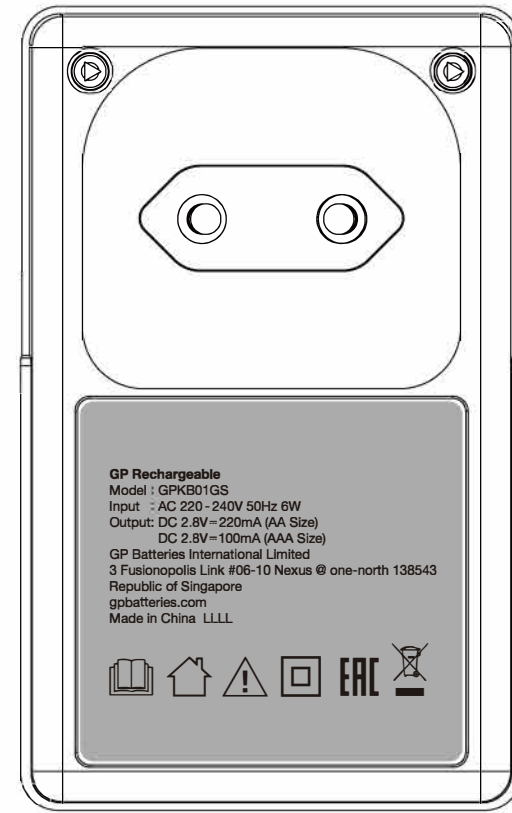
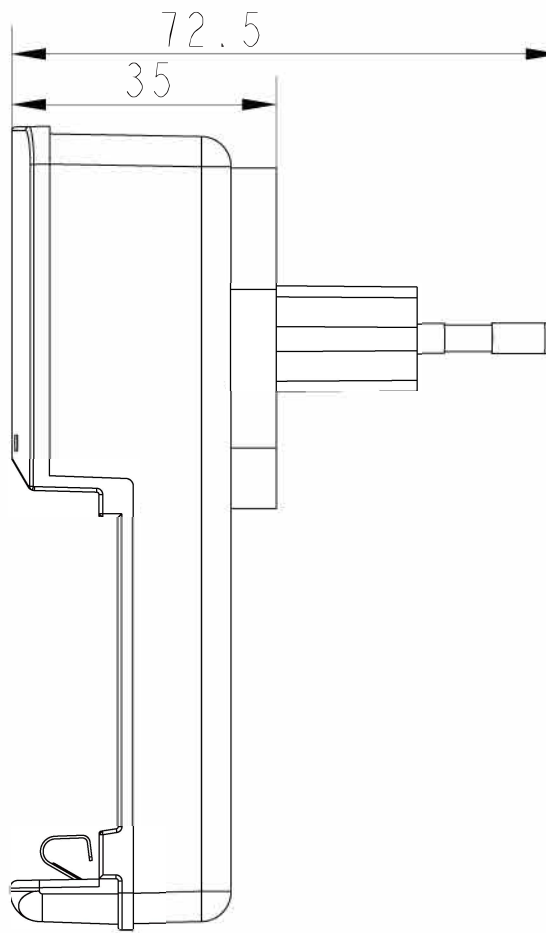
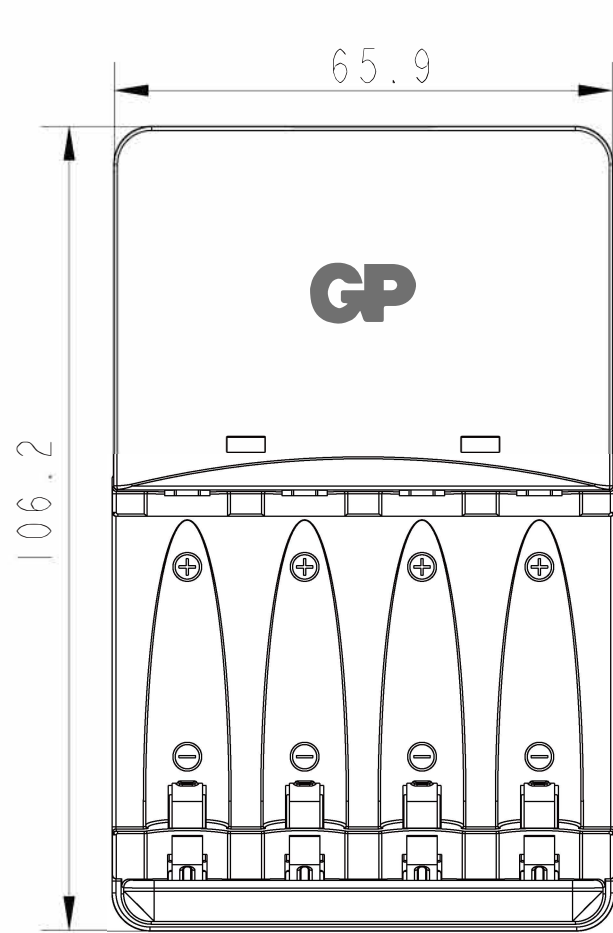
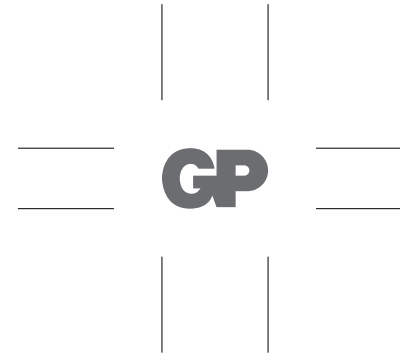
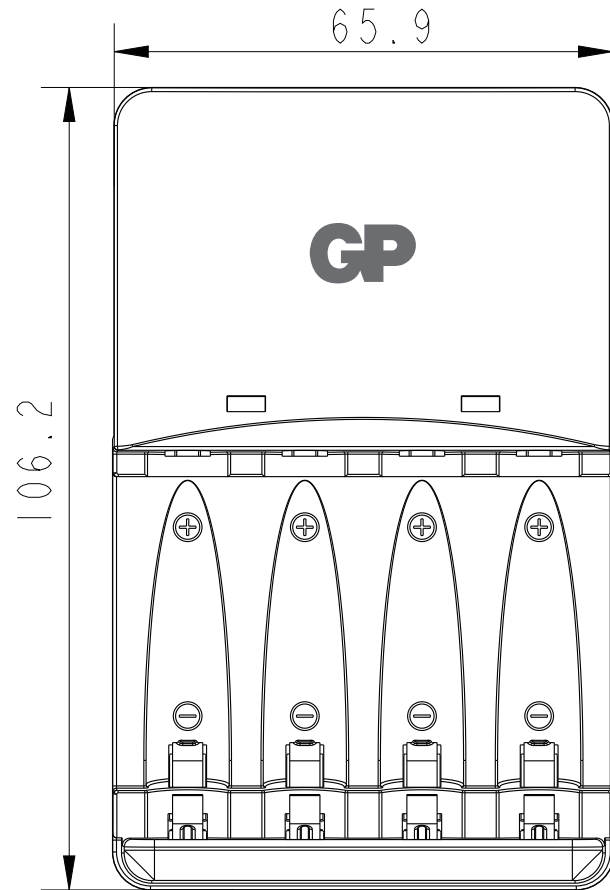


GP PowerBank
Model No.: GPKB01-L Specification for GS version

1. Rated input voltage: AC 230V, 50Hz
2. Rated charging current(average current at AC 230V, 50Hz, @ Battery voltage as 2.8V----1.4V * 2 cells, room temperature)
 - AA size : 220mA+/-10%
 - AAA size : 100mA+/-10%
3. Charging current at the beginning of the charge cycle, that is the charger on cold condition, in put voltage at AC 230V, 50Hz
 - AA size : 250mA+15%/-10%
 - AAA size : 115mA+15/-15%
4. Battery leakage current: 0.5mA max.
5. AC standby input current: 40mA max, condition: AC 230V, 50Hz, output is open
6. No load power: 1.2W max at 230Vac 50Hz.
7. Rating input power: 6W max, condition: AC 230V, 50Hz, AA * 4 * 1.4V.
8. Dielectric withstand test(Hi-Pot): AC 3000V/5mA/1min(for QA)/ DC3750V/5mA/3s(for Production line)
9. Insulation resistance: min. 100MOHMS @ DC500V
10. Operation temperature : 0~+35 °C
11. Storage temperature: -25~60 °C
12. MTBF(at room temperature of 25°C): 30000Hours
13. Surface temperature rise: 25°C.



Scale 1 : 1



Front : Pad printing
14(W)x 8(H)mm

■ 424C