Voltaic Systems: V70 Powerbank Case (Rev 1H) Total Length including Heyco seal: 159 Inner Jacker OD: 1.6 ± .1 mm Total Length including end plates: 157 ± .2 22AWG Multi-core Red V+. Black V-Length of extruded case: 154.2 ± .2 Outer Jacker OD: 5.2 ± .1 mm 1.5 Rear cross section **Bottom** Tapped for 3M "Input" and "Output" labels added to front plate as shown 64.6 3M Screws 90 Input Output Side Rear Heyco C2008 Seal (Black) Front Top Top of case smooth without ribs B (1.33:1) Molex 43640-0201 В **Output Power** NOTES: 1. All dimensions in mm Molex 43645-0200 2. ±0.2mm tolerance on aluminum parts 3. Scale: 1:1.5 4. Case material: Extruded aluminum Input Power 5. Rev 1H: Note total length 157mm including end caps 6. Solar input and Truck/12-24V DC input are using a single input 2019-11-12, ME 7. Total wire length extruding from seal: 130 ± 20mm