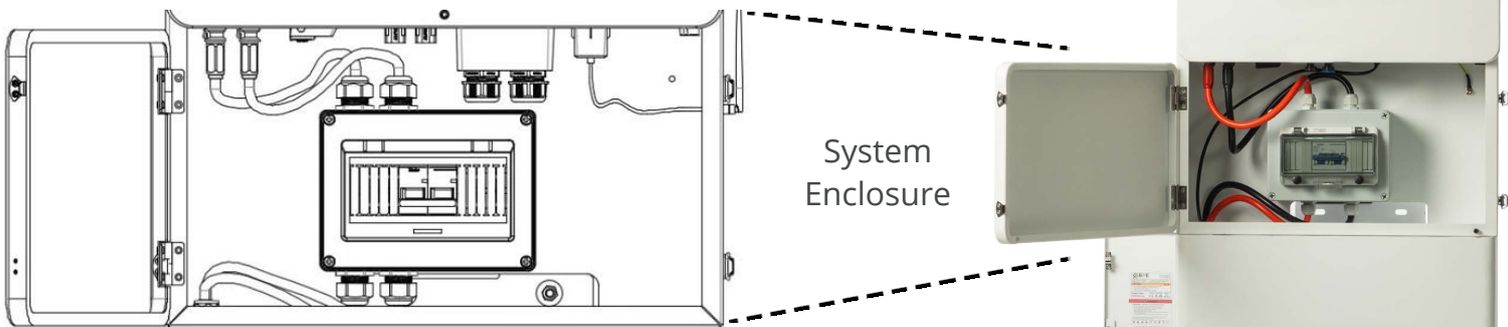




The PowerDepot A1 Energy Storage System (ESS) System Enclosure is required to complete the installation of the PowerDepot A1 ESS system. It is conveniently located between the battery and hybrid inverter and provides complete access to the inverter's input/output terminals and also contains the pre-installed 125A MCCB to safely isolate the DC power between the connected batteries and the inverter. The DC output cables from the MCCB are pre-wired making the final connection between the batteries and inverter quick and easy. The lockable System Enclosure door maintains the sleek design of the PowerDepot A1 ESS when closed and neatly hides the wiring out of sight.

Main Benefits:

- Integrated 125A MCCB to isolate the power between the battery and inverter
- All connections are pre-wired
- Easy access to the inverter's terminals and communication ports
- The adjustable battery base ensures your PowerDepot A1 ESS is installed on a level surface



System Enclosure Parameters	BPE-PD-A1-ESS-SE
Integrated MCCB	125A
Battery Base Dimensions (W*D*H)	515mm*195mm*90mm
System Enclosure Dimensions (W*D*H)	515mm*175mm*300mm
IP Rating	IP54
Cable Dimensions	20mm ²
Weight	4kg
Certificates	CE, UKCA

Battery Base →

