



Our DC Cabinet is used when multiple battery racks are installed.

The DC Cabinet is used to combine the supplies from up to 6 battery racks/cabinets to a PCS.



## Expandable

Multiple DC Cabinets can be fitted with larger systems.



## High power

 $200-1000\mbox{\ensuremath{A}}$  to suite the battery systems power requirements





Pre-made sockets for data connections and accessible bus bar system for power.

## 5 Year warranty



Supplied with a full manufacturers warranty. Our UK based support team are on hand to help you should any issues arise.

## DC Cabinet

0	$\sim$	Λ.		4 -
_/	( )( )	IA	SI	/II

Dimensions WxDXH	600 x 800 x 2050mm	
Weight kg - (Without batteries)	200	
IP grade	IP20	
Current rating A	200	
Advantages	Robust steel construction Built in display	
Voltage range DC	600 – 850V	
Safety	Robust Multi Point Monitoring BMS. On/Off button, DC MCB, Emergency stop	
Connections	AC Supply DC Input DC Output CAN bus in CAN bus out	
Communication protocol	CAN bus / RS485	
500A or 1000A SME		
Dimensions WxDXH	600 x 800 x 2050mm	
Weight kg - (Without batteries)	200	

Communication protocol	OAN bus / NO+05
500A or 1000A SME	
Dimensions WxDXH	600 x 800 x 2050mm
Weight kg - (Without batteries)	200
IP grade	IP20
Current rating A	500 or 1000
Advantages	Robust steel construction Built in display
Voltage range DC	600 – 850V
	Robust Multi Point Monitoring
Safety	BMS. On/Off button, DC MCB, Emergency stop
Connections	AC Supply DC Input DC Output CAN bus in CAN bus out
Communication protocol	CAN bus / RS485