

# LV-Link A

LV-Link A is a standard system communication box that allows different versions of batteries with the same voltage platform to be connected in parallel flexibly to meet the user's long term power needs.



DYN'ESS



Compact in size,  
wall-mounted.



Support multiple  
communication protocols.



Support up to four clusters  
connected to communication.

Model	LV-Link A	
Max Number of supported access systems	4	
Operating Voltage	42-60V	
Communication	CAN/RS485	
Net Weight	0.46kg	
Dimension[W*D*H]	135/112/36mm	
Operating Temperature	-20 ~ 55°C	
Storage Temperature	-10 ~ 35°C	
Relative Humidity	5% ~ 85%RH	
Protection Class	IP20	
Installation Method	Wall-mounted	
Certification&Safety Standard	CE-EMC	
Compatible Battery	Original System	Expansion System
	B51100	DL5.0/DL5.0C
	BX51100	DL5.0/DL5.0C/DL5.0e
	Powerbox Pro	PowerDepot H5B/Powerbox G2/PowerBrick
	PowerDepot H5B	DL5.0C/Powerbox G2/PowerBrick