

Tech Note: Fox ESS Battery Short Circuit Current and Voltage

Disclaimer

The material in this document has been prepared by FoxESS Australia and is intended as a guideline to assist solar installers for troubleshooting. It is not a statement or advice on any of the Electrical or Solar Industry standards or guidelines. Please observe all OH&S regulations when working on FoxESS equipment.

For retailers and installers to put correct Short Circuit Current and Maximum DC Voltage, please follow below table:

Model		Short Circuit Current (A)	Maximum DC Voltage (V)
EQ4800-M EQ4800-S	L2	2500	102.2
	L3		153.3
	L4		204.4
	L5		255.5
	L6		306.6
	L7		357.7
	L8		408.8
	L9		459.9
CQ6-M CQ6-S	L2	2900	131.4
	L3		197.1
	L4		262.8
	L5		328.5
	L6		394.2
	L7		459.9
	L8		525.6
	L9		591.3
	L10		657
	L11		722.7
	L12		788.4
	L13		854.1
	L14		919.8
	EP11		1x EP11
2x EP11		6000	
3x EP11		9000	
4x EP11		12000	