

Suggested Configurations for 575W Modular RC Power Supply

Manufacturer	Model	Max Power Rating	Input Voltage Range	Max Input Current	Recommended Configuration	Estimated Charger Output Limitation	Notes
FMA/Revolectrix	CellPro 4S Gold	58W	10-16V	6A	1	None	Discontinued
FMA/Revolectrix	CellPro 10S	250W	10-16V	25A	1	None	Discontinued
FMA/Revolectrix	Multi 4	58W	10-16V	5A	1	None	
FMA/Revolectrix	CellPro 10XP	600W	10-32V	25A	2S	500W	DC Power Supply Enabled. Low Voltage Limit should be set to 18V. Current Limit set to 47A Note 1
FMA/Revolectrix	PowerLab 6	1000W	10-32V	40A	2S	825W	DC Power Supply Enabled. Low Voltage Limit should be set to 18V. Current Limit set to 47A Note 1
FMA/Revolectrix	PowerLab 8 v2	1344W	10-32V	60A	2S	975W	DC Power Supply Enabled. Low Voltage Limit should be set to 18V. Current Limit set to 47A Note 1
FMA/Revolectrix	Dual PowerLab 8x2	2688W	10-48V	40A/ch	4S	1950W	DC Power Supply Enabled. Low Voltage Limit should be set to 42V. Current Limit should be set to 23.5A on each channel Note 1, 2
FMA/Revolectrix	Dual PowerLab 8x2	2688W	10-48V	40A/ch	3S/ch (6 total)	2450W	DC Power Supply Enabled. Low Voltage Limit should be set to 30V. Current Limit should be set to 47A Note 1, 2
Junsi	iCharger 106B Plus	250W	10-18V	21A	1	220W	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 1010B Plus	300W	10-18V	24A	1	250W	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 206B	300W	10-28V	21A	1	220W	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 206B	300W	10-28V	21A	2S	None	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 208B	350W	4.5-32V	24A	1	250W	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 208B	350W	4.5-32V	24A	2S	None	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 306B	1000W	4.5-38V	50A	2S	None	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 3010B	1000W	4.5-38V	50A	2S	None	Watt Limit setting should be set to Auto Note 1
Junsi	iCharger 308DUO	1300W	10-30V	60A	2S	975W	Power Supply Setup should be set to DC Power Supply. Current Limit should be set to 47A Note 1, 2
Junsi	iCharger 406DUO	1400W	10-30V	60A	2S	975W	Power Supply Setup should be set to DC Power Supply. Current Limit should be set to 47A Note 1, 2
Junsi	iCharger 4010DUO	2000W	9-50V	65A	4S	None	Power Supply Setup should be set to DC Power Supply. Current Limit should be set to 47A Note 1, 2

Note 1: See charger owners manual for details.

Note 2: Power supplies can be loaded beyond 47A. Over-current protection will occur at 55A load. Loading beyond 47A is AT YOUR OWN RISK.



www.2zo-rc.com