
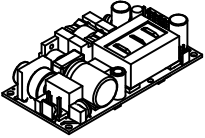


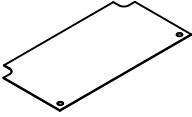
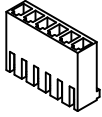
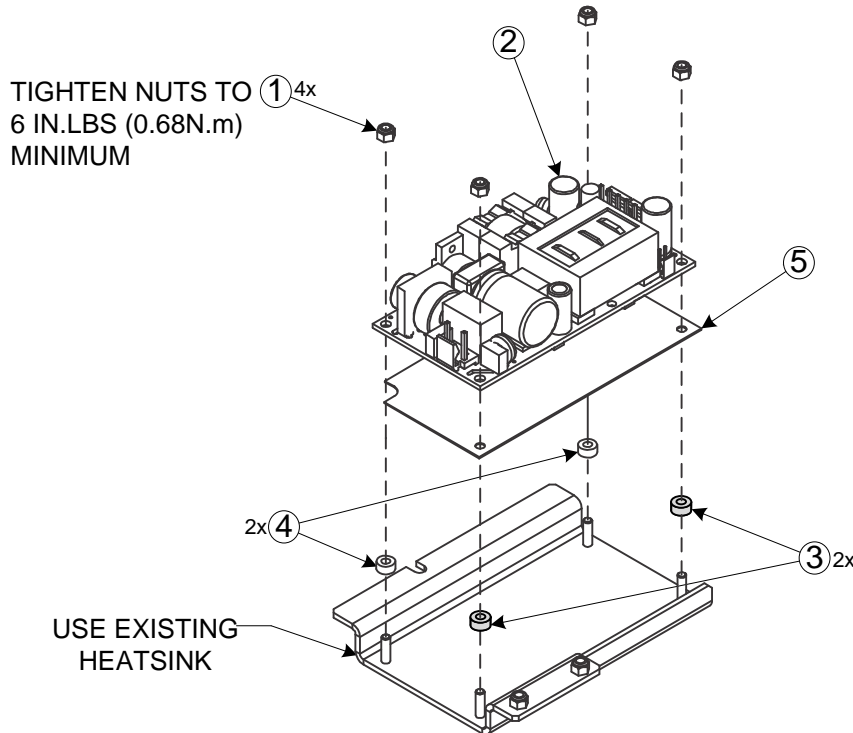




ITEM#	QTY	PART	DESCRIPTION	PART NO.
1	4		NUT M3 NYLOCK	2000027
2	1		PWS-EOS-24V/225W 100/240VAC-2"X4"	1180063
3	2		SPACER 1/4OD 1/8 L #4 ALUMINUM	2050048
4	2		SPACER 1/4OD 1/8 L #4 NYLON	2050049
5	1		INSULATOR LEXAN CELEB 201 PWS 2X4	5490108
6	1		B/CT-SL156 HOUSING-6PIN POLAR-LATCH	1270143





The **PRT-PWS-CE201** repair kit is used as a replacement for the Celeb 201 power supply #1180063 (see page 3) and Celeb 200 power supply #1180056 (see page 4). For latest warranty information, see Kino Flo website www.kinoflo.com.

NOTE: When replacing Celeb 200 Power Supply #1180056 with new Power Supply #1180063, purchase of Relay Control Board #6800224 and Relay DC Harness #6110103 is also required. See page 4 for instructions.



#1180056

ITEM#	QTY	PART	DESCRIPTION	PART NO.
1	1		CELEB RELAY CONTROL BOARD	6800224
1	1		CELEB 201 DC HARNESS	6110103

Celeb 201 Power Supply Replacement



1) Disconnect AC input connector (A). Then, disconnect output connector (B).

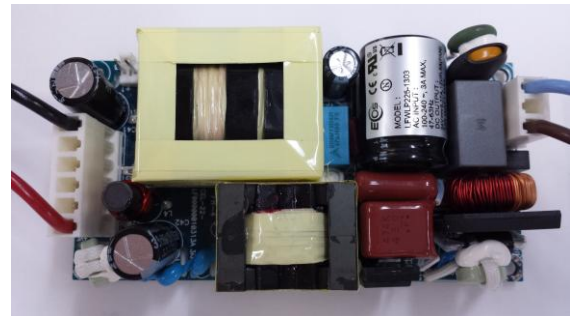


2) Remove four (4) nuts. Then, remove the power supply and four (4) spacers.



3) Install power supply:

- Install four spacers as shown on page 1 for location.
- Place power supply over insulator and over studs.
- Install four (4) nuts.



4) Reconnect output connector. Then, reconnect AC input connector.

Celeb 200 Power Supply Replacement



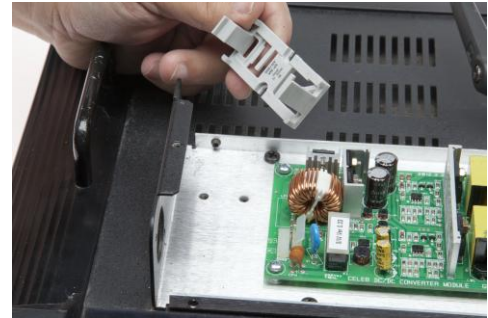
1) Disconnect AC input connector (A). Then, disconnect output connector (B).



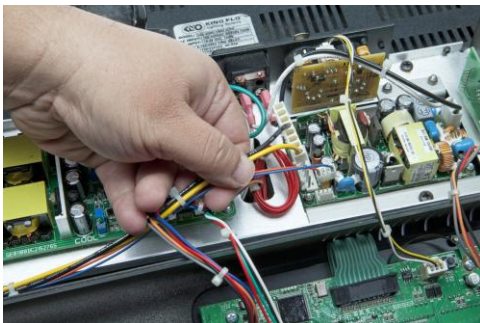
2) Remove four (4) nuts. Then, remove the power supply and four (4) spacers. Retain nuts and spacers.



3) Remove relay and DC input connector. Retain screws.



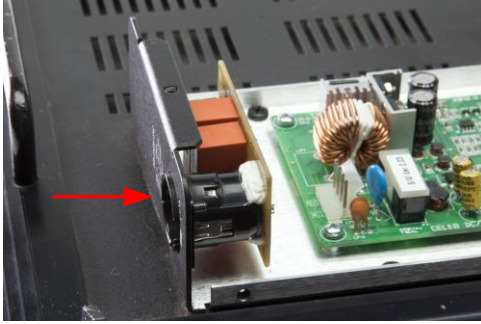
4) Remove relay mounting bracket.



5) Remove harness connectors from power supply.



6) To install new power supply:
- Install four spacers as shown on page 1 for location.
- Place power supply over insulator and over studs.
- Install four (4) nuts.



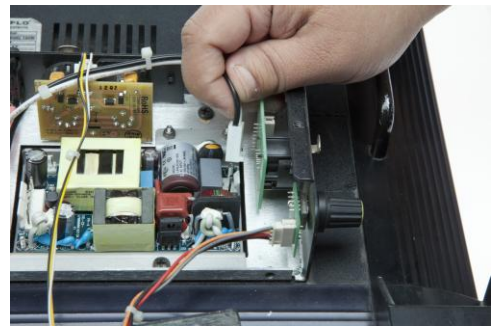
7) Install relay control board #6800224.
Re-use screws to attach DC input connector.



8) Connect harness connector into relay control board.



9) Connect harness connector to DC/DC Converter module.



10) Connect AC input connector.



11) Connect DC output connector.