

S250 PSU – G2115

<u>Revision</u>	<u>Change</u>	<u>Customer Release Note</u>
1.08	CN1436	More accurate resistor fitted
1.07	CN1368	Manufacturing information now in PDF format, no change to product.
1.06	CN1201	Design changed - S500 and S250 PSU now use the same transformer. Also during rework noise reduced further by removing a link and repositioning filter capacitor.
1.05	CN1188	S250 now uses same storage capacitor as the S500 PSU, which is a longer life higher specification part.
1.04	CN1136	Capacitor value changed to improve charger and discharge control.
1.03	CN1125	Introduced new production test rig.
1.02	CN1113	Revise some component values and make C7/C8 easier to fit (footprint).
1.01	CN1110	More resilient to switch on spikes and more robust charger.
1.00	-----	Product released to production.