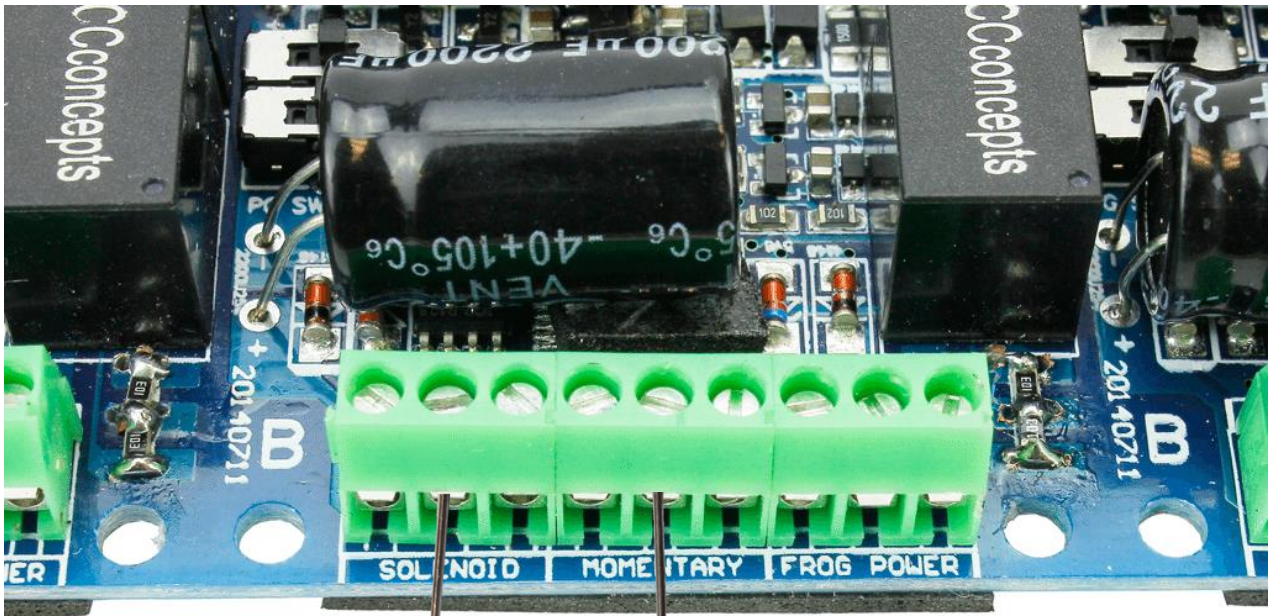




Discharging a Capacitor on an ADS2-fx or ADS-8fx

Before doing any work on an ADS2-fx or ADS-8fx, the capacitor on that channel must be discharged. The ADS-2sx and ADS-8sx have a discharge button for all the channels – on an ADS2-fx or ADS-8fx (shown here) this procedure must be done for each channel.



Connect a 820-1k Ω Resistor for about 10 seconds

Connect to Solenoid "C" and Momentary "C" only

Originally drawn for Brian N

Disclaimer – this information is given in good faith and assumes the user has an adequate amount of electrical knowledge and hand / eye coordination !
 DCCconcepts accepts no responsibility for any damage done if this procedure is undertaken incorrectly!