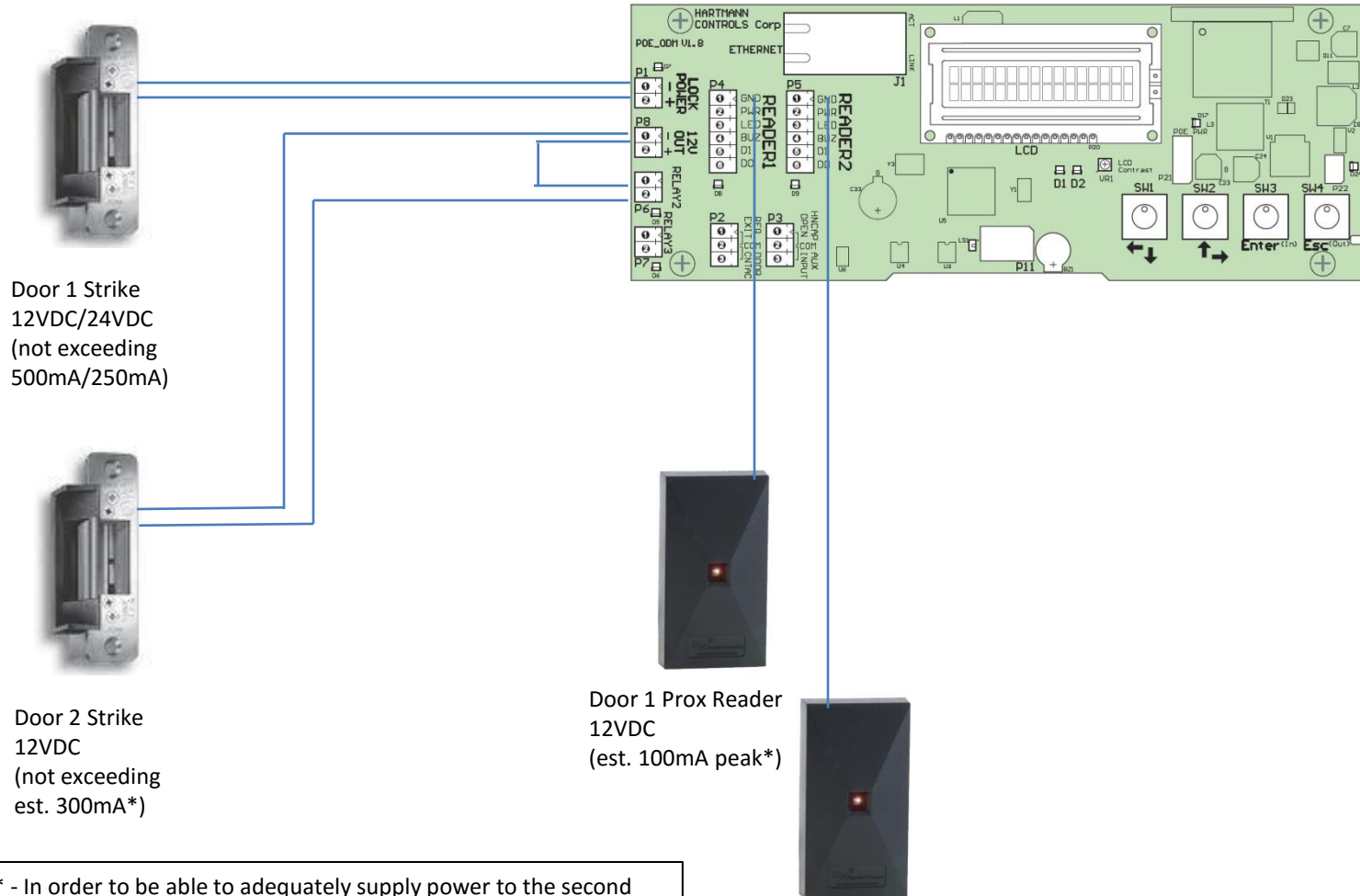
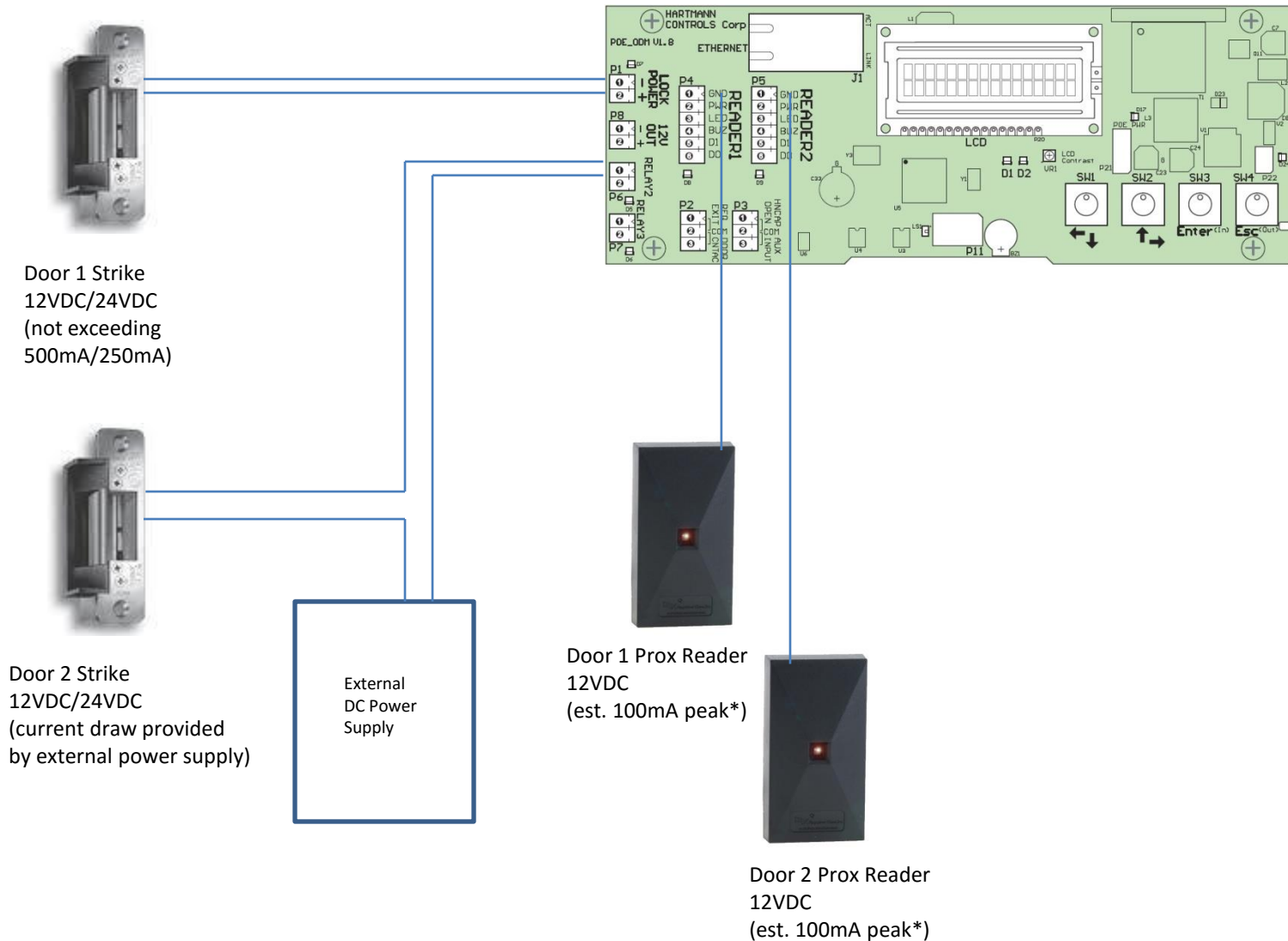


# VAX Strike Power Option #1 – Use Onboard 12VDC Power for Second Door Strike



\* - In order to be able to adequately supply power to the second door strike via the onboard 12VDC P8 output, the sum of the peak mA of each reader and the peak in-rush current of the strike cannot exceed a combined total of 500mA.  
(eg: 100mA + 100mA + 300mA = 500mA).  
Anything over the 500mA will mandate the use of an external power supply for the strike instead.

# TDM Strike Power Option #2 – Use External 12VDC Power for Second Door Strike



# TDM Strike Power Option #3 – Use External 12VDC Power for Both Door Strikes

