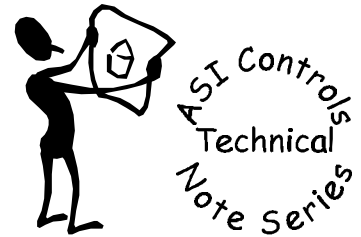




Power Fuse on ASIC/2-8040

Effects: ASIC/2-8040

Date: July 7, 1998



Note No. TE014

Our original specification for the ASIC/2-8040 required a ½ amp fast blow fuse for the controller power circuit. We have received reports from the field that the ASIC/2-8040 fuse is blowing unnecessarily. Through engineered testing, and within accordance of our UL mark, we have determined that the rating of the fused should be increased. Therefore, our latest specification requires a full 1 amp fuse.

All controllers to date have been shipped with the ½ amp fuse installed. If the controller is performing well there is no need to change out the fuse. However, if you are experiencing frequent fuse blows then we suggest changing out the fuse to 1 amp.

ASI Controls is happy to provide you with 1 amp fuse to replace the ½ amps. Please e-mail, fax, or telephone us and give us the number of fuses that you request for replacement. Standard terms and conditions apply to this situation. We will provide the fuses free of charge but will not pay any labor or other costs as a result of this issue.

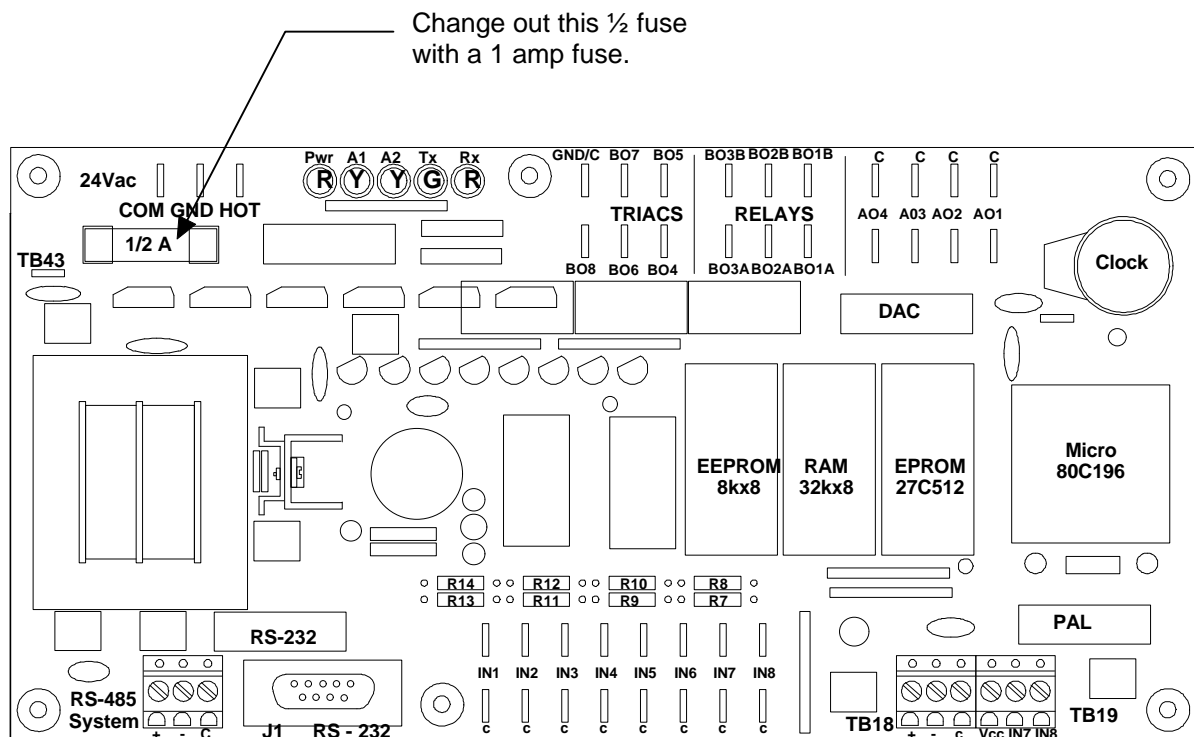


Figure 1 - ASIC/2-8040 Board Layout