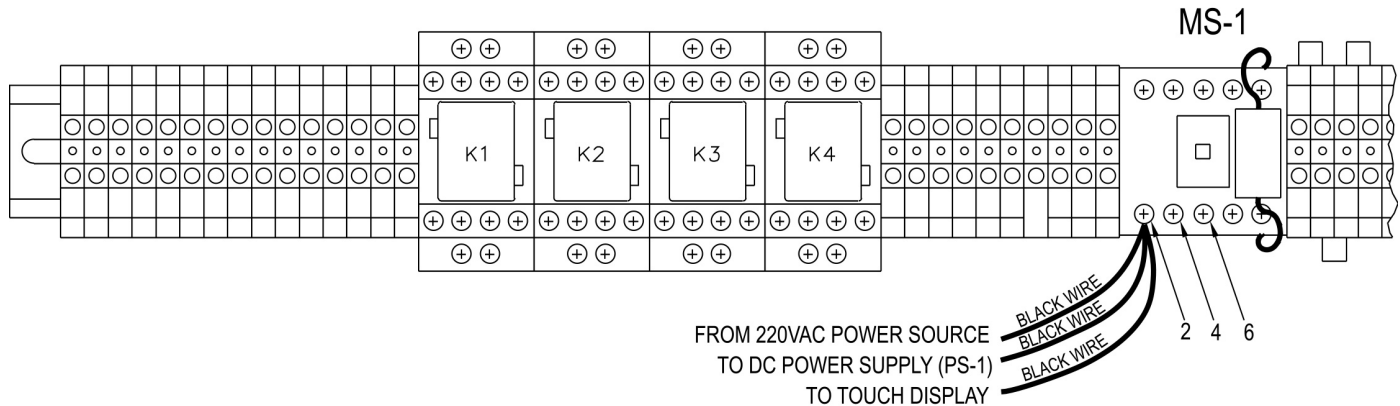




Touch Screen - Higher than normal house power

PROBLEM: Higher than normal House Power may lead to a shorter life of the 30x stacker TOUCH DISPLAY. This may be corrected by powering the Touch Display from 120 vac instead of the 220 vac.

This may be accomplished as follows:



Measure the AC voltage between ground and MS-1 Terminal 4. If this is consistently above 100 VAC, change the power supply to the Touch Display as follows:

Locate the Touch Display black power lead connected to MS-1 terminal. You may have to remove the cover to the wire duct and follow it back to the display housing. Remove this wire from MS-1 terminal 2 (220vac power) and connect it to MS-1 terminal 4 (120 vac). Do not move the other two black wires connected to terminal 2. Tighten both terminals and test the display.