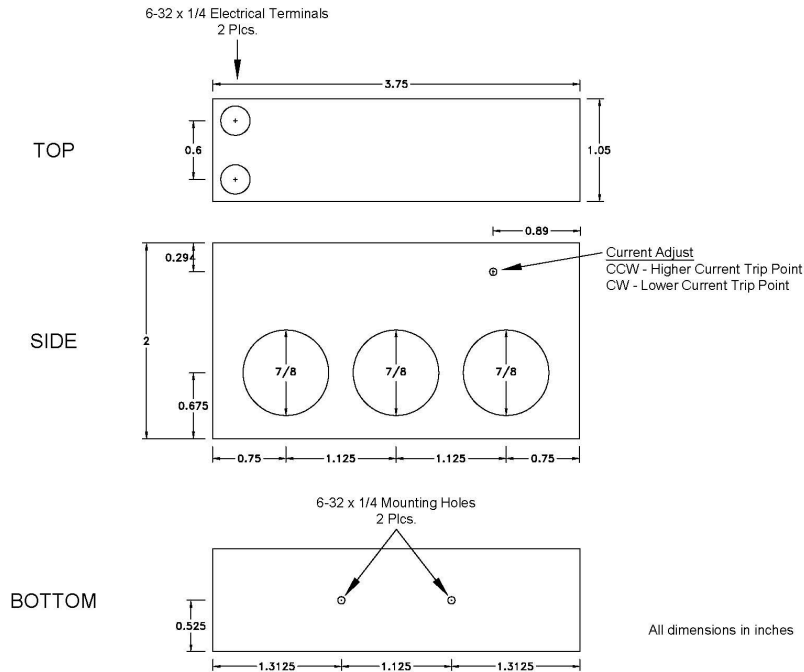


110 VAC goes from low impedance to high impedance on trip.
Max. Load 3 AMP at 110 VAC



CURRENT SENSOR ADJUSTMENT PROCEDURE

If the conveyor does not start when a pitching machine is activated do the following:

Locate the adjustment screw as shown on the "SIDE" view on the diagram above. Turn the adjustment screw clockwise until the conveyor turns on. (**NOTE:** there is 28 complete turns of adjustment on the screw, but the screw will never bottom out). Once the conveyor turns on delete the game from that cage and see if the conveyor turns off. If the conveyor does not turn off then turn the adjust screw counter clockwise until the conveyor stops, then turn the adjust screw 5 complete revolutions clockwise.

If the conveyor continually runs without a pitching machine activated do the following:

Locate the adjustment screw as shown on the "SIDE" view on the diagram above. Turn the adjustment screw counter clockwise until the conveyor turns off. (**NOTE:** there is 28 complete turns of adjustment on the screw, but the screw will never bottom out). Once the conveyor turns off activate a game and see if the conveyor turns on. If the conveyor does not turn on then turn the adjust screw clockwise until the conveyor comes on, then turn the adjust screw 5 complete revolutions counter clockwise.