



TOWN & COUNTRY PLASTICS

Customized For Precision

10B Timber Lane, Marlboro, NJ 07746 • (732) 780-5300 • FAX: (732) 294-0001 • www.tandcplastics.com

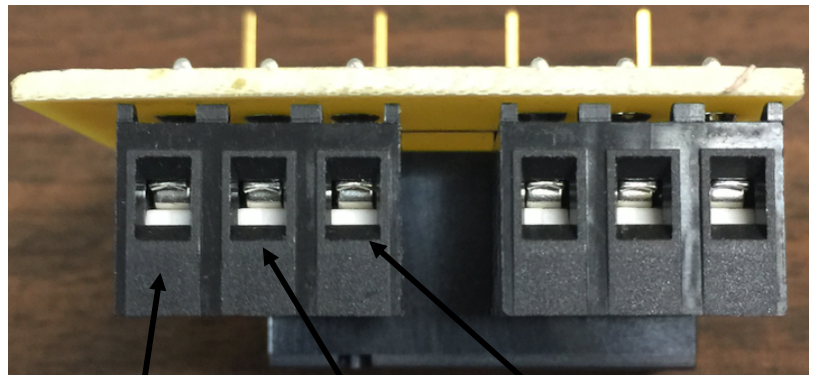
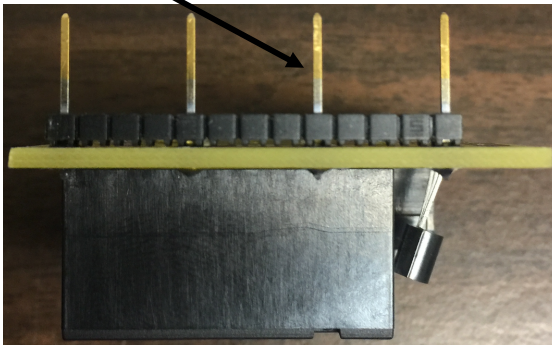
How to Connect the Circuit Board to the Control Panel

The BMS (BAS) contractor needs to wire to the **NC and COM connections only** on this board and **the local horn** that we provide gets wired to the J10, J11 & J12 connections on this board.

The connections are on the other side of this circuit board.

Then, the **four brass prongs** get put into the right side of the twelve contact of our pH Panels. Brass prong marked **J12** goes to **contact 12** in the panel and three others go to 11, 10 and 9.

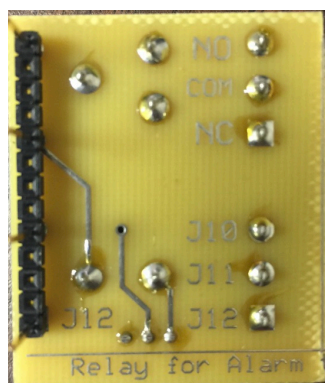
Brass Prongs get mounted into the right side of the twelve contact of our pH Panels



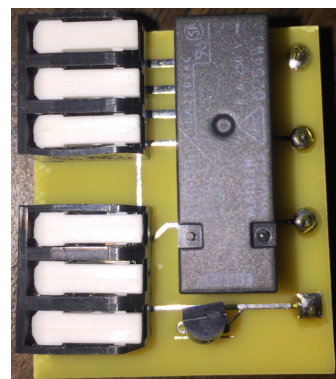
Black wire gets inserted into J12

Red or Orange wire gets inserted into J11

Striped wire gets inserted into J10



FRONT



BACK