



954 CHARGER MODULE INSTALLATION INSTRUCTIONS

STEP ONE: Disconnect Power from the Controller.

STEP TWO: Open the Controller Lid and open the Front Panel.

STEP THREE: Connect the red/black 9v battery wires from the Controller to the connections on the backside of the 954 Charger Module.

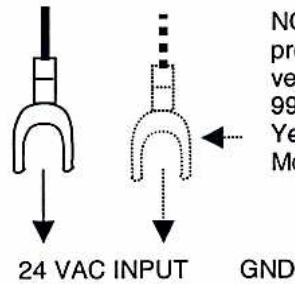
STEP FOUR: Remove the backing from the Velcro™ Hook-n-loop tape. Apply 1 piece to the backside of the 954 Charger module and the other piece to the back side of the Controller Main Board plastic cover plate and attach as shown in the photo below:

Installed 954 Charger Module
(shown with battery not included)

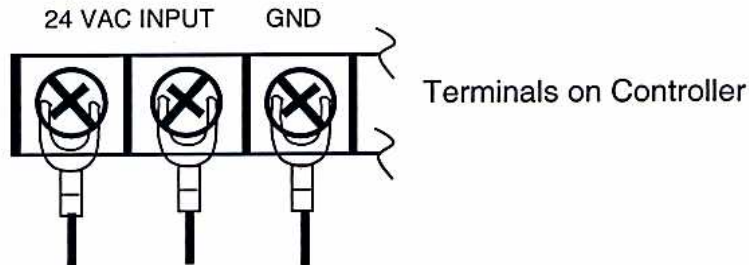


STEP FIVE: Using a screwdriver, loosen the appropriate **24VAC HOT** terminal screw (see notes below) and connect the **YELLOW** wire from the 954 Charger Module to this terminal.

NOTE: For LMA/LMN (two program models) and LMC2000 Controllers (with s/n 0001001 and higher) connect Yellow wire from 954 Charger Module here



NOTE: For LMA/LMN (three program models) and older version LMC Controllers (with s/n 9912xxx and lower) connect Yellow wire from 954 Charger Module here



STEP SIX: Connect a rechargeable 9v battery (such as 9v NiMH, Weathermatic p/n 954-RB) onto the 954 Charger Module at the battery terminals.

STEP SEVEN: Re-apply power to the LMC Controller. The 954 Charger automatically maintains a full charge to the 9v rechargeable battery. Full charge takes approximately 1.5 hours.