

## AR-2 Quick Start

(1) Connect your serial cable to the DB-9 on your AR-2 as follows:

Use a pin to pin DB-9 male to DB-9 female cable to connect to your RS-232 port.  
Or...Make your own cable by connecting pins 4, 5 and 7 (pin to pin) to your 9 pin RS-232

(2) Connect the PS-GP-1 wall adapter to the small 2 position terminal block on your AR-2.

(-) is Black (+) is Red.

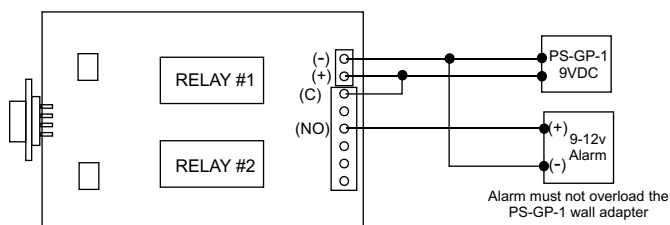
(3) Connect your serial cable to the Com 1 RS-232 port on your PC and plug in your wall adapter.

(4) Install your AR-2 test software provided on the enclosed CD. Run setup.exe in the Windows Test Program folder. If you receive a message that the file you are installing is older than the file on your system, keep your existing file and do not overwrite (click yes).

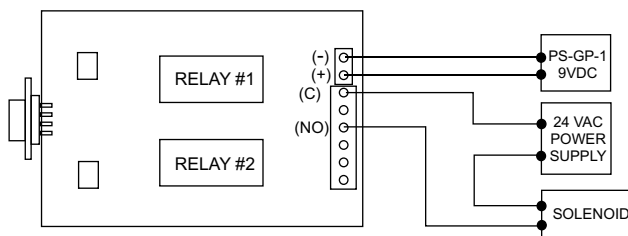
(5) If the AR-2 is connected to Com 1, you may start the test program. If you are connected to a Com port other than Com 1, then edit the AR2-com.dat file in the Program Files\AR-2 folder (see the readme file in the same folder). Test the relays by clicking on the buttons.

(6) For additional information, view the AR-2TM.pdf file on your CD (reference folder)

### CONNECTION TO A LOW VOLTAGE ALARM



### CONNECTION TO A 24 VOLT AC GATE SOLENOID



Electronic Energy Control Inc  
(800) 842-7714      www.eeci.com