



NOTES:

-CONNECT +8-28V POWER TO J1 AS SHOWN ON PCB SILK-SCREEN.

-J1 IS PROTECTED FROM ERRANT CONNECTIONS, HOWEVER VOLTAGES ABOVE 30V WILL DAMAGE THE DEVICE.

-SW1 IS A RESET SWITCH, AND IS INTENDED FOR USE IN TESTING AND CONFIGURING INSTALLATIONS.

-SW2 IS A TEST SWITCH, AND IS INTENDED FOR USE IN TESTING AND CONFIGURING INSTALLATIONS. PRESSING SW2 WILL FORCE A DIAL-OUT.

-PRESSING AND SW2 AND PRESSING AND RELEASING SW1 AT THE SAME TIME WILL ENTER PROGRAMMING MODE. INSTRUCTIONS FOR PROGRAMMING ARE SHOWN BELOW.

-TO CONFIGURE THE AUTODIALER:

-REMOVE CONNECTOR FROM J3;

-INSTALL JUMPER ON JP1;

-CONNECT J2 TO A PC USING A STANDARD SERIAL CABLE;

-USE HYPERTERMINAL CONFIGURED FOR:

-9,600bps \*,

-8-DATA BITS, NO PARITY, 1 STOP BIT,

-HARDWARE (RTS/CTS) FLOW CONTROL;

-HOLD DOWN SW2;

-PRESS AND RELEASE SW1;

-RELEASE SW2;

-FOLLOW THE PROMPTS;

-AFTER RESTARTING, REMOVE JUMPER FROM JP1.

\* IF BAUD RATE HAS BEEN CHANGED FROM THE DEFAULT (9,600bps) THE TERMINAL PROGRAM WILL NEED TO MATCH THE NEW RATE. SEE USER'S MANUAL FOR FURTHER DETAILS.

-MOUNTING METHOD IS A UNIVERSAL DIN-RAIL MOUNT, THREE DIFFERENT RAILS ARE SHOWN.