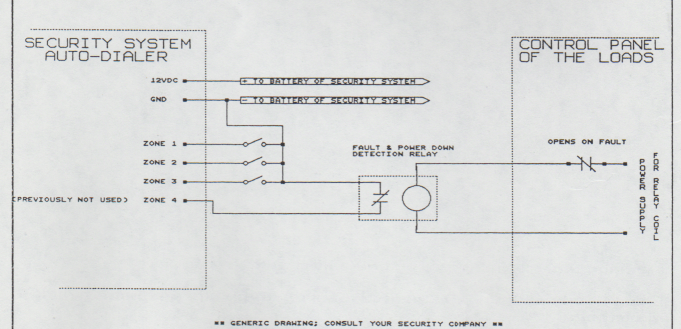
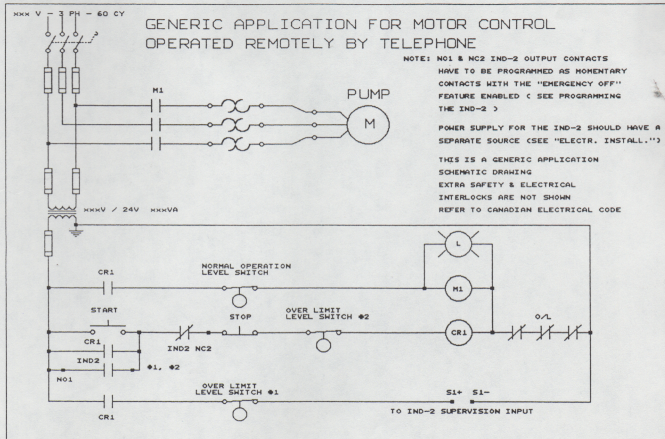
## POWER SUPPLY FOR THE IND-2 FIG. 1 ENCLOSURE SCREH GND 117V PLUG AC MALE IND-2 FIXED VOLTAGE GND SLY TERMINAL 13.8V: 0.8A . BLOCK BATTERY CHARGER & POWER SUPPLY 12V: 6 AMP HOURS ...... GEL CELL RECHARGEABLE BATTERY TO BE REPLACED EVERY 3 YEARS ..... TRANSFORMER 20VA IND-2 PRI. 120V SEC. 12V LINE THISTED HIRES TERMINAL INDEPENDENT 117VAC CIRCUIT BLOCK NEUTRAL \_ DEDICATED TO THE IND-2 GND TENCLOSURE SCREW GND

IND2FIG1.DWG

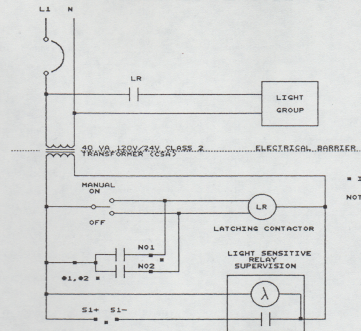
## CONNECTION TO AN AUTOMATIC DIALER FIG. 2



MM REFER TO CANADIAN ELECTRICAL CODE MM



## LOW VOLTAGE LIGHT CONTROL FOR INDUSTRIAL, COMMERCIAL AND INSTITUTIONAL BUILDINGS OPERATED REMOTELY BY TELEPHONE



# INDICATES A CONNECTION IN THE IND2 PANEL

## NOTES:

- NO1 & NO2 IND-2 OUTPUT CONTACTS
  HAVE TO BE PROGRAMMED AS MOMENTARY
  CONTACTS ( SEE "PROGRAMMING THE IND-2" )
- POHER SUPPLY FOR THE IND-2 SHOULD HAVE A SEPARATE SOURCE (SEE "ELECTR. INSTALLATION")
- THIS IS A GENERIC APPLICATION
  SCHEMATIC DRAWING
  EXTRA SAFETIES & ELECTRICAL
  INTERLOCKS ARE NOT SHOWN
- REFER TO CANADIAN ELECTRICAL CODE