

COMMUNICATION MODULE

INSTALLATION

MODEL 984

The Model 984 Communication Modules are installed in the upper left hand corner of the Command Processor. Two tabs located on the left hand side of the Model 984 plug into slots provided in the inner box. It is then pressed forward until it mates securely with the Communication Module connector. NEVER INSTALL OR REMOVE A

COMMUNICATION MODULE WHILE POWER IS APPLIED TO THE PANEL.

The main Communication Module plugs directly onto the Command Processor while the backup, if used, is installed on top of the main module. The tabs of the backup module plug into slots provided in the left wall of the Command Processor cabinet.

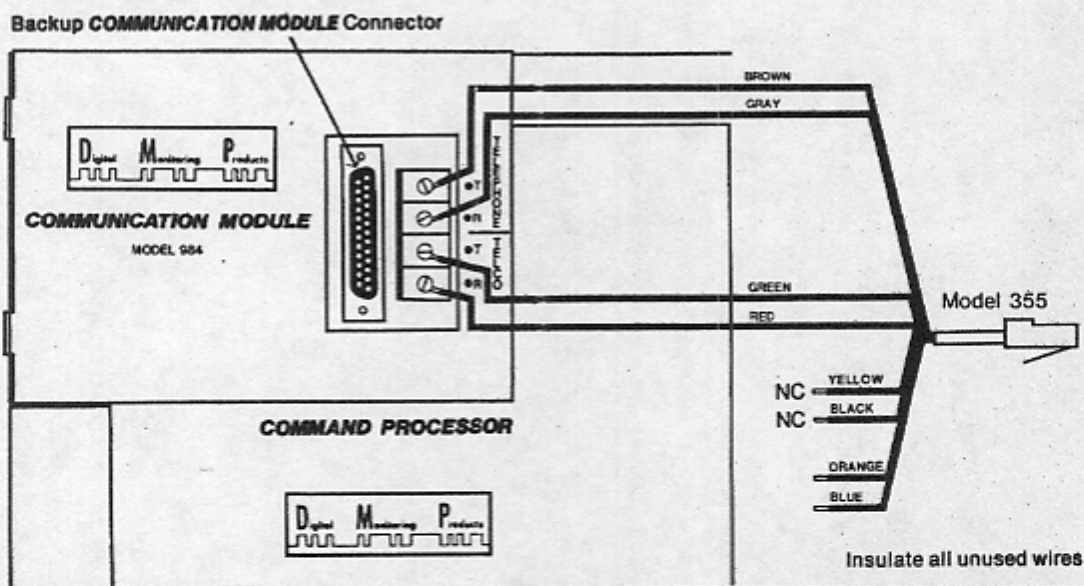
WIRING 984-D, 984-X

DMP recommends that the connection of the to the switched telephone network be made with the DMP Model 355 communication cable shown below. The Model 355 mates with the USOC RJ31X, RJ33X or RJ38X. When USOC RJ38X is used, the orange and blue wires may be connected with a 1K resistor

to one of the protection loops. This monitors that the 355 cable is plugged into the RJ connector.

WIRING 984-M

The phone line is connected directly to the 984-M Communication Module. No RJ jack is necessary.



FCC INSTRUCTIONS TO USERS

1. Registered terminal equipment must not be repaired by the user. In case of trouble, the device must be immediately unplugged from the telephone jack. The factory warranty provides for repairs.
2. Registered terminal equipment may not be used on party lines or in connection with coin telephones.
3. Notification must be given to the telephone company:
 - a. The particular line(s) to which the service is connected
 - b. The FCC Registration Number: CCK86W-68625-AL-R
 - c. The Ringer Equivalence: 0.08
 - d. Make, model and serial number (or date of manufacture) of the device