

MODEL 854/854A PROGRAMMING INFORMATION
 For use with Series 1712 and 1812 COMMAND PROCESSOR Control Panels

Subscriber Name: _____ COMMAND PROCESSOR Model: _____

Address: _____ Serial Number: _____

COMMUNICATION

Type: NONE DD MPX
 Backup: NO YES if MPX Receiver Line No. ___
 Account Number: _ _ _ _ _ (MPX range is 0 to 127)
 First Phone Number: _ _ _ _ _
 Second Phone Number: _ _ _ _ _
 Automatic Recall Time: _ _ : _ _ AM PM (15:00 PM if no recall desired)

SYSTEM REPORTS

Opening and Closing Reports NO YES
 O/C Reports to Operator NO YES
 Abort Reports NO YES
 Loop Restoral Reports NO YES
 Bypass Reports NO YES
 Schedule Change Reports NO YES
 Code Change Reports NO YES
 Access Keypads 1 2 3 4 5 6 7 8
 Ambush NO YES

Note: Access Keypads determines which door strike keypads will report to the central station.

SYSTEM OPTIONS

All/Perimeter NO YES
 Armed Display NO YES
 Opening Code NO YES
 Closing Code NO YES
 Closing Wait NO YES
 Closing Check NO YES
 Any Bypass NO YES
 Entry Delay _ _ _ (0 - 250 secs.)
 Exit Delay _ _ _ (0 - 250 secs.)
 Loop Retard Delay _ _ _ (0 - 250 secs.)
 Power Fail Delay _ (0 - 9 hrs.)
 Number of Devices _ (1 - 8)
 Swinger Bypass Trips _ (0 - 7)
 Reset Swinger Bypass NO YES
 Area Schedules _ (1, 4, 8)
 Relay Schedules NO YES

Note: If All/Perimeter is programmed NO, the system will operate as an area arming system.

Note: If Any Bypass is programmed YES, no code number is required to bypass a loop during arming.

Note: Number of Devices = the total number of keypads and loop expanders in the system.

OUTPUT OPTIONS

Bell Cutoff Time _ _ (0 - 99 mins.)
 Automatic Bell Test NO YES
 Bell Action . . .
 Fire Loops Steady Pulse None
 Burglary Loops Steady Pulse None
 Supervisory Loops Steady Pulse None
 Panic Loops Steady Pulse None
 Emergency Loops Steady Pulse None
 Auxiliary 1 Loops Steady Pulse None
 Auxiliary 2 Loops Steady Pulse None

Output Action . . .
 Cutoff Output _ _ (0 - 16)
 Cutoff Time _ _ (0 - 99 mins.)
 Communication Fail Output _ _ (0 - 16)
 Area Outputs NO YES
 Fire Alarm Output _ _ (0 - 16)
 Fire Trouble Output _ _ (0 - 16)

Note: The Output Action programming operates the dry contact relays numbered from 1 to 16.

984 Serial Number: _____

MENU DISPLAY

Arm/Disarm NO YES
 Alarm Silence NO YES
 Fire Reset NO YES
 Door Access NO YES
 Armed Areas NO YES
 Outputs On/Off NO YES
 Loop Status NO YES
 Bypass Loops NO YES
 Loop Monitor NO YES
 System Status NO YES
 System Test NO YES
 User Codes NO YES
 Schedules NO YES
 Time NO YES
 Remote Authorize NO YES

Note: Menu Display programming determines which menu options will appear on the display for subscriber use.

STATUS LIST

Display Keypads . . .
 System Monitor Troubles 1 2 3 4 5 6 7 8
 Fire Loops 1 2 3 4 5 6 7 8
 Burglary Loops 1 2 3 4 5 6 7 8
 Supervisory Loops 1 2 3 4 5 6 7 8
 Panic Loops 1 2 3 4 5 6 7 8
 Emergency Loops 1 2 3 4 5 6 7 8
 Auxiliary 1 Loops 1 2 3 4 5 6 7 8
 Auxiliary 2 Loops 1 2 3 4 5 6 7 8

Note: Status List programming determines which keypads will display alarm or trouble conditions.

PRINTER REPORTS

Customer Name: _____
 Arm/Disarm Reports NO YES
 Loop Reports NO YES
 User Command Reports NO YES
 Door Access Reports NO YES
 Supervisory Reports NO YES

REMOTE OPTIONS

Remote Key _ _ _ _ _
 Manufacturer Authorization NO YES
 Armed Rings _ _ (0 to 15)
 Disarmed Rings _ _ (0 to 15)
 Alarm Receiver Authorization NO YES
 Service Receiver Authorization NO YES
 Remote Phone #: _ _ _ _ _
 Disarm NO YES

AREA INFORMATION

Area 1 _____
 Area 2 _____
 Area 3 _____
 Area 4 _____
 Area 5 _____
 Area 6 _____
 Area 7 _____
 Area 8 _____

Note: Area Information defines each area's ten character name.

