

LT-0052
854 PROGRAMMING INFORMATION
REVISION LOG

OBSELETE

DATE	MODIFICATIONS
-----	Original Issue First Revision Log Version
???????	Combined with LT-0053 to make LT-0091

MODEL 854 PROGRAMMING INFORMATION
For Use with Series 1712 and 1812 COMMAND PROCESSOR Control Panels

Subscriber Name: _____ Address: _____
COMMAND PROCESSOR Model Number: _____ Serial Number: _____

COMMUNICATION

Type: NONE DD MPX
Backup: NO YES
..if MPX Receiver Line Number _
Account Number: _ _ _ _ _
First Phone Number: _ _ _ _ _
Second Phone Number: _ _ _ _ _
Automatic Recall Time: _ _ : _ _ AM PM

SYSTEM REPORTS

Opening 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

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	_ _ _ secs. (0 - 255 secs.)
Exit Delay	_ _ _ secs. (0 - 255 secs.)
Loop Retard Delay	_ _ _ secs. (0 - 255 secs.)
Power Fail Delay	_ hrs. (0 - 9 hrs.)
Number of Devices	_ (1 - 8)
Swinger Bypass Trips	_ (0 - 7)
Reset Swinger Bypass	NO YES

OUTPUT OPTIONS

Bell Cutoff Time	_ _ mins. (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 - 15)
Cutoff Time	_ _ mins. (0 - 99 mins.)
Communication Fail Output	_ _ (0 - 15)
Area Outputs	NO YES
Fire Alarm Output	_ _ (0 - 15)
Fire Trouble Output	_ _ (0 - 15)

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

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	

AREA INFORMATION

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

LOOP INFORMATION

See Loop Information Sheets