M	R	-2	10	0

□ MR-2200



Final Assembly Test Check Sheet

PRODUCT ID: QUANTITY: OF			MO- STARTING DATE:		
Step 10.080, Initial Setup:			Step 10.150, Short Circuit:	SLC1	SLC2
☐ Panel Normal			Heat detector missing		
Stan 10 000 Diaplay Roard Ch	ook:		Module missing		
Step 10.090, Display Board Check: Keys Operational LED and Piezo			Circuit Trouble		
			No other trouble indication	ns 🗆	
Step 10.100, Voltage Measurements:			Step 10.160, Remove Short:		
Aux 1: Aux 2			Panel Normal		
SLC 1: SLC 2			Other Testing Functions:	120VAC	240VAC
			NAC 1:		
VBELL 1, 2, 3:	_		NAC 2:		
Step 10.110, Device Activation:			COMLINK 1:		
	SLC1	SLC2	COMLINK 2:		
Heat detector Alarm			PORT 6:		
Module Supervisory			Battery trouble:		
Step 10.120, Duplicates Check	:		AC off line:		
No Duplicates Reported			Burn-in tested over night.	Final statu	ıs:
Step 10.130, Remove Devices:		SLC2	Step 10.200, Identification: Panel Serial number:		
Heat detector missing			BAR CODE RED		10 -
Module missing			BAR CODE WHT		1@ □ 2@ □
No other trouble indications	5 🗆		BAN CODE WITI		2@ 🗆
Step 10.140, Re-Attach Device	s:		Program: Date:	Version:	
Panel Normal			Database:	Version:	
Tested by			Completed Date:		

Note: SLC2 applies only to MR-2200.

These tests are done using a database that has a Heat Sensor at address 098 and a Monitor Module at address 102 on each SLC, and uses NAC1 as a bell circuit. This database is left in the panel for shipping.

Secutron Inc., 25 Interchange Way, Vaughan, ON, L4K 5W3, Canada

LT-2037 Rev. 1