## VIEWING the MEMORY

If the System light is on, but no other Zone lights are—there are no current System alarms. Arming/Disarming or reviewing the Memory will turn it off.

When viewing the memory by pressing the "MEMORY" button, the first thing that will always be displayed are CURRENT SYSTEM FAULTS. Below here are the System fault indications:

Zone LED	System Fault
0	Battery Low
0	Mains Failure
•	Telephone Line Failure
0	Wireless Detector Battery Low
9	Remote Control Battery Low
•	Wireless Detector Supervision Failure
0	Zone Inactivity Timeout
0	Dialler failed to get a Kiss-off

Following the display of current system alarms the panel will then sequence through the 127 historical memory events starting at the most recent event.

KEYPAD LED's * = Flashing	EVENT
System + 0	LOW BATTERY—System
System + 0	MAINS FAILURE
System <b>∗</b>	KEYPAD PANIC (or Buttons 1&3)
System * + 'A' *	KEYPAD FIRE (Buttons 4&6)
System∗ + 'B'∗	KEYPAD MEDICAL (Buttons 7&9)
System* + <b>0</b> - <b>⊙</b> *	REMOTE PANIC Buttons 1-8
System + Trouble * + 0-0 *	WIRELESS DETECTOR SUPERVISION FAILURE
Trouble + 9	TELEPHONE LINE FAILURE
Trouble *	CABINET TAMPER
Trouble * + 0-0	TAMPER - Zones 1-4 Short Circuit
Trouble * + 6-0	TAMPER - Zones 5-8 Open Circuit
Trouble + 0-⊕ *	LOW BATTERY - R/C Buttons 1-8
Trouble + 'A' & 'B' *	DURESS Code
Area 'A'	ARMED Area A
Area 'B'	ARMED Area B
Area 'A' *	STAY Mode Area A
Area 'B'☀	STAY Mode Area B
Ready/Bypass + Trouble + 0-0	ZONE INACTIVITY ALARM Zones 1-8
Ready/Bypass + 0-0	BYPASED Zones 1-8
0-0	OPEN Zones 1-8
0-0•	LOW BATTERY - Wireless Zones 1-8