

SYNPLICITY QUICK START GUIDE

USE VOICE STATION TEMPLATE TO ALIGN MIC HOLE IN COP

QUICK ONE NUMBER CONFIG:

START CONFIG MODE: * 0 # SYSTEM RESPONDS "PROGRAM MODE ENABLED".

PHONE NUMBER 1: **210112 (EMERGENCY NUMBER)** # SYSTEM RESPONDS "CORRECT"

EXIT PROGRAM MODE: * 0 # SYSTEM RESPONDS "PROGRAM MODE DEACTIVATED"

FURTHER CONFIG (if required): UP TO 12 NUMBERS CAN BE STORED:

PHONE NUMBER 2: **210212 (EMERGENCY NUMBER)** # SYSTEM RESPONDS "CORRECT"

PHONE NUMBER 3: **210312 (EMERGENCY NUMBER)** # SYSTEM RESPONDS "CORRECT"

PHONE NUMBER 4: **210412 (EMERGENCY NUMBER)** # SYSTEM RESPONDS "CORRECT"

YOU CAN EXIT CONFIG MODE AT ANY TIME IF NO FURTHER PROGRAMMING IS **NEEDED**

* 0 # SYSTEM RESPONDS "PROGRAM MODE DISABLED"

ALARM BUTTON DELAY:

42 2 (2 = 2 SECONDS) SYSTEM RESPONDS "CORRECT" DEFAULT IS 2 SECS

SPEAKER UNIT VOLUME SETTING DEFAULT 80 01 3 5

80 (80=SETTING) **01** (01=VOICE STATION 1) **3** (3=SPEAKER VOLUME) **5** (5=MIC VOLUME)

CHANGE ALARM BUTTON TO NORMALLY CLOSED – 40 01 0 1(40=STATION INPUT)(01=STATION 1) (0=BUTTON N.C)(1=AUX-N.O)

TEST PHONE CALL:

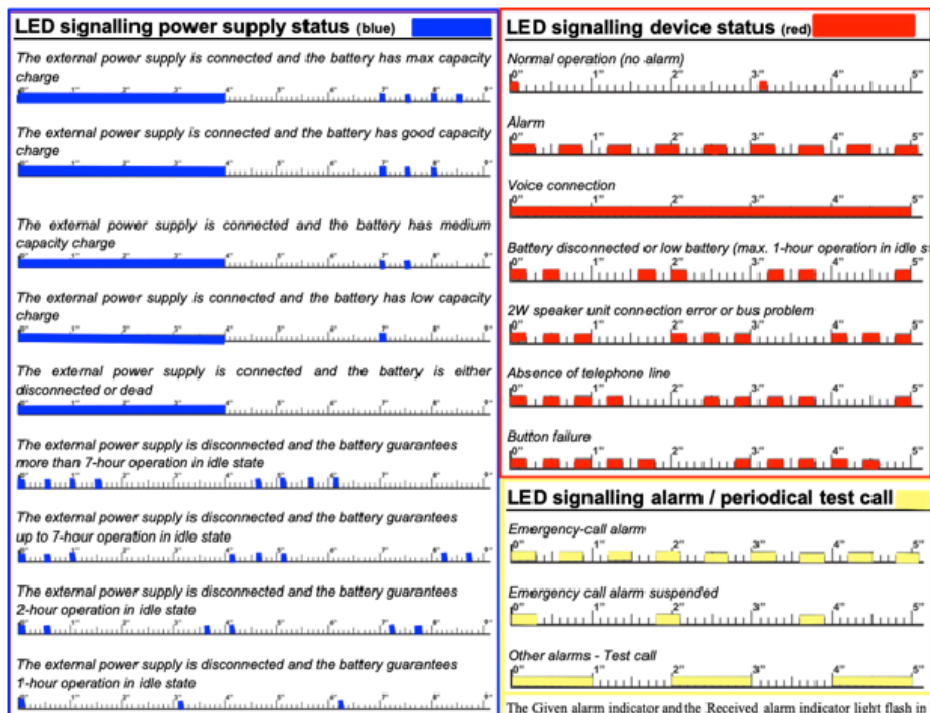
0 THEN NUMBER (MUST BE IN CONFIG MODE)

RECORD VOICE MESSAGE LOCATION AND LIFT NUMBER:

71 01 "SPEAK" HANG UP – RECORDS MESSAGE

72 01 PLAYS BACK MESSAGE

LED DIAGNOSTICS GUIDE



The Given alarm indicator and the Received alarm indicator light flash in opposition to indicate the failure of the automatic test call.
The flashing sequence ends after the next successful test call

