

**LCD Display Text Message Abbreviations used on the  
CEL – Apollo Protocol Analogue Panels**

|          |  |
|----------|--|
| ACT      | ACTUATOR   |
| ADDR     | ADDRESS  |
| ADR      | ADDRESS  |
| ALM      | ALARM  |
| ALRT     | ALERT  |
| AT       | AT .... (followed by reference of a particular node) |
| BAT      | BATTERY  |
| BGU      | BREAK GLASS UNIT                                     |
| BRMV     | BASE REMOVED   |
| BRMVD    | BASE REMOVED   |
| BT       | BIT  |
| C/E      | CAUSE/EFFECT   |
| CH       | CHANNEL  |
| CHG      | CHANGE   |
| CL.DISP  | CLEAR DISPLAY  |
| CLR      | CLEAR  |
| CLR.DISP | CLEAR DISPLAY  |
| CMD      | COMMAND  |
| COM      | COMMUNICATIONS                                       |
| COMMS    | COMMUNICATIONS                                       |
| CONFIG   | CONFIGURE  |
| CONTROLE | CONTROL E  |
| CONTROLF | CONTROL F  |
| CT       | CURRENT  |
| D.FLT    | DATA FAULT   |
| D.FT     | DATA FAULT   |
| DADDR    | DOUBLE ADDRESS                                       |
| DBL      | DOUBLE   |
| dd mm yy | Day Month Year eg 08 09 99                           |
| DE       | DETECTOR   |
| DEIS     | DE-ISOLATE   |
| DE-IS    | DE-ISOLATED  |
| DE-ISOL  | DE-ISOLATED  |
| DEL      | DELETE   |
| DET      | DETECTOR   |
| DEV      | DEVICE   |
| DISCH    | DISCHARGED   |
| DISP     | DISPLAY  |
| DLY      | DELAY  |
| DRMV     | DETECTOR REMOVED                                     |
| DRMVD    | DETECTOR REMOVED                                     |
| EN/DIS   | ENABLE/DISABLE                                       |
| EVAC     | EVACUATE   |
| EXT      | EXTINGUISHANT  |
| FIRA     | FIRE A   |
| FIRB     | FIRE B   |
| FLT      | FAULT  |
| FRAB     | FIRE A+B   |

|            |  |
|------------|--|
| G.DEV      | GROUP OF DEVICES   |
| GEN        | GENERAL  |
| hh mm ss   | Hour Minute Second eg 12 15 30   |
| HT         | HEAT   |
| I/O        | INPUT/OUTPUT   |
| IND        | INDICATION   |
| INDIC      | INDICATION   |
| INV        | INVALID  |
| INVAL      | INVALID  |
| ION        | IONISATION   |
| IP         | INPUT  |
| IS-AT      | ISOLATED AT .....(followed by reference of a particular node)                    |
| ISO/DE-ISO | ISOLATE(D) / DE-ISOLATE(D)   |
| ISOL       | ISOLATE  |
| L.         | LOOP   |
| LIM        | LIMITED  |
| LP         | LOOP   |
| M1+2       | MODE 1 + 2   |
| MD         | MODE   |
| MESS       | MESSAGE  |
| MN         | MONITORED  |
| MOD        | MODULE   |
| MON        | MONITORED  |
| N-MON      | NON-MONITORED  |
| NON-MON    | NON MONITORED  |
| NORM       | NORMAL   |
| NOT CONFIG | NOT CONFIGURED   |
| NOTAL      | Ignore -this is an old addressable only panel message which should never appear  |
| NTAL       | Ignore - this is an old addressable only panel message which should never appear |
| NX         | NEXT   |
| NXT        | NEXT   |
| O/S        | OUTSTATION   |
| OE         | Ignore this  |
| OF         | Ignore this  |
| OP         | OUTPUT   |
| OPIP       | OUTPUT INPUT   |
| OPT        | OPTICAL  |
| PAN        | PANEL  |
| PANL       | PANEL  |
| PREV       | PREVIOUS   |
| R.FLT      | REMOTE FAULT   |
| R.FT       | REMOTE FAULT   |
| REL        | RELAY  |
| REM        | REMOTE   |
| REMVD      | REMOVED  |
| REPL       | REPLACE  |
| REPLCD     | REPLACED   |
| RES        | RESET  |
| RMVD       | REMOVED  |
| RPT        | REPEATER   |

|        |                |
|--------|----------------|
| RST    | RESET          |
| S.DEV  | SINGLE DEVICE  |
| SIL    | SILENCE        |
| SILAL  | SILENCE ALARMS |
| STAT   | STATUS         |
| STS    | STATUS         |
| SW1    | SWITCH 1       |
| TAL    | TEST ALARMS    |
| TP     | TYPE           |
| TSTAL  | TEST ALARMS    |
| VAL    | VALUE          |
| VCLS   | VALVE CLOSED   |
| VCLSD  | VALVE CLOSED   |
| WTYPE  | WRONG TYPE     |
| W.TYPE | WRONG TYPE     |
| ZN     | ZONE           |