

**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