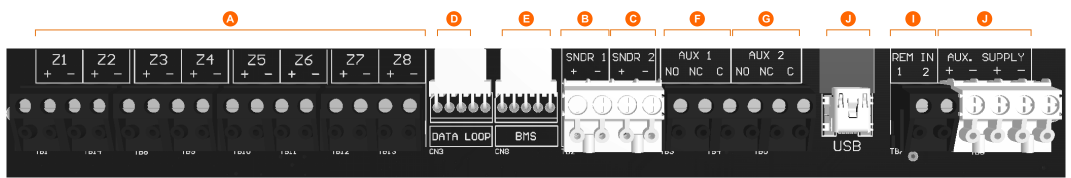
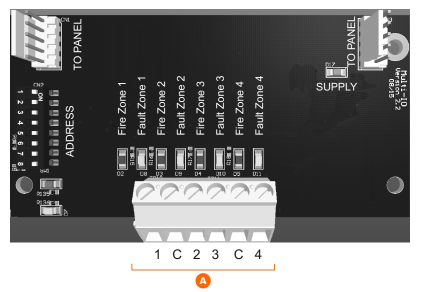
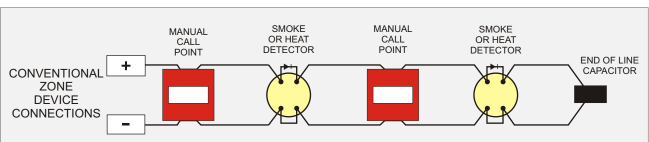
MAIN BOARD CONNECTION DIAGRAM

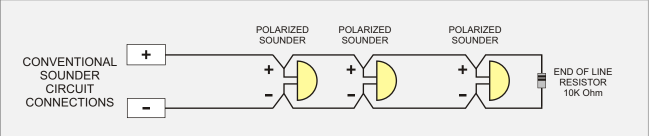
V. 09/2015

MAIN BOARD CONNECTION DIAGRAM









- Zone Connections
- Conventional sounder circuit 1
- © Conventional sounder circuit 2
- Data Loop Connector RS485, Fiber Optics or TCP/IP
- BMS Connector Odyssey Software

- Auxiliary change-over relay output 1 FIRE
- G Auxiliary change-over relay output 2 FAULT
- Remote Inputs 1 and 2 Voltage Free Input
- USB Connector
- 24 V auxiliary power supply output



QUEUE REVIEW	_Buttons used to scroll through events according to type: FIRE, FAULT, TEST, DISABLEMENTS
BUZZER SILENCE	_This button is used to silence the panel's internal buzzer.
SYSTEM RESET	_Press this button to reset the panel at access level 2 or 3.
LAMPTEST	_Press this button at access level 1 or 2 to test all LED indicators and the panel's internal buzzer. Release when test is finished.
SOUNDERS	_Press once to ACTIVATE/SILENCE sounders.
AUXILIARY RELAYS	_Pressing this button will ENABLE/ DISABLE the auxiliary relays.
SOUNDERS DISABLE	_The user can use this button to ENABLE/ DISABLE the conventional sounder circuits.
SELECTED ZONES	_Use this button to select the zone disablement feature. Press once, associated LED will light up and by using the GREEN (1) button select the zone to be disabled. Selected zone will have its FAULT/ DISABLED LED ON. Confirm selection by pressing RED (4) button. Zone Disablements will only be active after RESET. Once the disablement procedure is finished press again this button to Exit.
DELAYS ACTIVE	Pressing this button will enable the previously programmed delay. The corresponding LED will be ON during this time. In access level 1, during the delay time which started due to a FIRE alarm, pressing this button over rides the delay timer and the sounders and Fire relay will be activated immediately.

AUTHORISED USER ACCESS CODE (LEVEL 2) ▲ ▲ ▲ ▲

INSTALLER CODE (LEVEL 3) ▲ ▼ ▲ ▼ ▲