CTS

FILL-SAFE 2 OVERFILL / BUND ALARM (BATTERY) INSTRUCTIONS

- 1. This unit was designed and manufactured so it can be installed in exposed locations. However care must be taken when removing or fitting the front panel not to damage the integral seal allowing water ingress.
- 2. To remove the front panel, release the four plastic screws located in the front panel recesses.
- Remove the four knockout sections on the rear half of the enclosure and use the four holes created as a template to mark the mounting surface that should be flat in order that distortion of the enclosure resulting in water ingress does not occur.
- 4. Mount the rear half of the enclosure with the cable entry grommet at the bottom.:
- 5. Having mounted the sensor probes in the storage tank to be monitored, pass the sensor cables through the cable entry gland and attach to the terminal block (polarity is not important).
- 6. Fit the PP3 9 volt battery to the battery clip taking care to observe the polarity markings, press reset button.
- 7. The front panel may now be refitted securely ensuring that no damage occurs to the integral seal.
- 8. Press test position, sounder and strobe will activate. Press reset and overfill alarm will disarm until float is activated or test button pressed.
- 9. If, when test button is pressed battery light is illuminated this means battery requires changing. With low battery reset will not activate.
- 10. If bund alarm is activated it can not be reset, the problem must be rectified at the tank.

NB: CONNECTIONS

GND - 1 = BUND

GND - 2 = OVERFILL

GND - 3 = TEST

Centre Tank Services Ltd Unit 41 Minworth Industrial Park Forge Lane Minworth

Sutton Coldfield. B76 1AH Tel: 0121 351 4445

Fax: 0121 351 4442

NB. If only using one probe the unused zone must be linked to GND.

