

Direct Brigade Alarm

CodeRed ASE MK4 Quick User Guide



CAUTION: Before commencing any work on the Fire Indicator Panel (FIP), authorised personnel must place the **MK4 ASE in TEST MODE** to prevent transmission of alarms to the fire brigade dispatch centre (COMCEN). Ensure NFC fobs are not left near the device, as they can automatically trigger mode changes when within range, without user action.

ENTERING TEST MODE: To disable communication with the COMCEN

Test mode is used for FDAS testing, fire drills, and system maintenance. The MK4 automatically exits TEST MODE after 240 minutes (4 hours), or authorised personnel may exit manually by presenting the fob to the NFC reader symbol.

STEP 1

Present NFC fob to reader symbol to change mode.



STEP 2

The top line of the display will show TEST MODE.



RETURNING TO NORMAL MODE: To enable communication with the COMCEN

STEP 1. Reset or disable/isolate alarms on the FIP as applicable.

STEP 2. Ensure alarms (ALM) are cleared on the second line of the MK4 display.

STEP 3. Present the fob to the NFC reader symbol to change the device from **TEST MODE** to **CODE RED NORMAL**.



IMPORTANT: Exiting TEST MODE while FIP alarms are active will mobilise the fire brigade.



For detailed instructions, refer to the DBA – CodeRed ASE MK4 - User Manual, available via DBA Online Publications.

For assistance please contact Customer Service Centre on **1300 793 722**. Alternatively, enquiries may be emailed to au_wacsc@chubbfs.com