

CLEVERFIT LED EXIT

Tamper Sensing Supplement



Cleverfit EXIT with Security Screws in diffuser cover



Cleverfit EXIT with diffuser cover removed



Tamper Sensing Contacts 2 Contacts per Side Cover



Tamper Sensing Contact (4)



Tamper Sensing Disk (4)

Testing and troubleshooting of the tamper sensing mechanism

- 1. When troubleshooting the tamper sensing function, remove the tamper-proof screws from the diffuser cover/s and ensure the Tamper Sensing contact PCB is properly positioned over the support post before the side cover is installed.
- 2. Ensure all 4 Tamper Sensing Disks are bonded to the diffuser covers.
- 3. Install the diffuser cover/s and secure with the Tamper Proof screws provided.
- 4. Apply power to the fitting.
- 5. Ensure the fitting is commissioned into the Zoneworks System.
- 6. Check the status of the Tamper Sensing in Zoneworks. With both diffuser covers installed, the status should be PASS.
- Loosen each security screw and check that any single screw loosened a single turn will cause the fitting to show Tamper Status FAILED in Zoneworks.
- 8. Tighten all 4 screws and check that the status is PASS.

