



WHAT TO DO IN CASE OF A FIRE



1. Press the nearest fire alarm button.



4. Don't use the hoist, use the stair way.



7. Don't return to the building until authorized to do so.



2. Call fire department if possible.



5. Don't stop to collect personnel belongings.



8. Follow the instructions at the assembly point.



3. Leave the building by the nearest exit.



Report to your nearest muster point.



In the event of an emergency hit your nearest WES call point and follow your sites fire action plan.



BEST PRACTICE NOTICE

We recommend that at every alarm call point there should be a unit ID number for that specific alarm and a copy of the emergency evacuation instructions to show how to activate the alarm and safely evacuate the site from your current location.

Call Point management - Please report any of the below incidents to your safety manager or site superintendent.

- When working throughout the project, if any WES device is observed to have a blinking Amber LED.
- If any WES device is observed to have a damaged alarm device (horn/strobe or detector)
- If any WES device becomes non-secure from its location

The safety and site management should refer to the below guide in the event of any of the above incidents.

LED Codes

| Group Flash 1 - Low Battery | 苎 | 苔 |
|---|-------------|--------------|
| Group Flash 2 - Low signal | 立立 | <u>☆</u> -☆- |
| Group Flash 3 - Unpaired | ት ት ት | <u>~~~~</u> |
| Group Flash 4 - Tamper | <u>፟</u> | 444 |
| Group Flash 5 - Re-arm or Unit latched (potentially input latched on Interface unit only) | <u> </u> | <u> </u> |



Applies to both WES³ CONNECT and Emergency Control Unit

☆ Green LED

Active units with no faults will flash their green LEDs once every 4 seconds to indicate that the unit is operational.

Amber LED

Each WES3 unit monitors itself for a number of faults. These are indicated via the amber LED, which will flash in grouped patterns with longer than usual gaps in between them.

Units displaying one of these patterns require further investigation and should not be relied upon as part of the evacuation alarm and detection system until the fault has been corrected. Use the chart below to determine the nature of the issue.

A Red LED

If a Sensor triggers the alarm, its red LED indicator will flash during a alarm. If a sensor has raised the alarm, its red LED indicator will flash during a alarm.

It is recommended that the system is tested weekly or whenever a significant change has been made to the installation or the building under construction. WES3 is equipped with a system test function that allows you to test the radio link between units without activating an audible evacuation alarm.

You can therefore ensure each unit in the system has a robust radio link with sufficient capacity to allow for environmental fluctuations without disturbing the site.

Warning Codes

The CONNECT / Emergency Control Unit will alert you to various system faults using the codes below:

| Warning Code | Warning | Description | Self-Cleaning |
|--------------|-----------------|--|---------------|
| | | | |
| MED | Medical Alert | Medical assistance required at Unit NNN | No |
| BAT | Low Battery | Unit NNN has a low battery | No |
| DET | Detector Tamper | Unit NNN has had sensor head removed | Yes |
| EXT | External Tamper | Unit NNN has been removed from wall/ceiling | Yes |
| FLT | Flat Battery | Unit NNN has turned off, its battery is flat | No |
| INT | Internal Tamper | Unit NNN has been opened | No |
| LAT | Latched | Call point button on unit NNN is still depressed | Yes |
| REM | Removed | Unit NNN has been deactivated and removed | No |
| SIG | Low Signal | Unit NNN has a low radio signal | Yes |
| TST | System Test | Unit NNN initiated a System test | Yes |
| NEW | Unexpected Unit | Unit NNN added since last system poll | No |
| GON | Unit Missing | Unit NNN removed since last system poll | No |