

ST-H2-AS Higher Temperature Setting

The Default temperature setting for the ST-H2-AS detector is in accordance with Heat Class A1, which is 55°C to 65°C.

It is possible to increase the Alarm threshold level, by changing the setting on the Morley ZXe Range of Panels following the procedure detailed below.

1. Go to Configure in the Panel Menu.
2. Select option (2) - Devices.
3. Press X to Enter the Address of Heat Detector.
4. Press MZ Button.
5. Select option (4) Alarm Threshold.
6. Press X to Enter Fire Threshold (75 Max).
7. Press Enter.
8. Press X to Enter Pre-alarm Threshold (70 Max).
9. Press Enter.
10. The Panel should display (P=70 F=75) bottom right.
11. Press X to Exit and return to the Main Menu.

If you need any further guidance please contact Nittan Technical Support:

Email: dwright@nittan.co.uk
Phone: 01483 541174
Mobile: 07511 047039



David Wright
Technical Support Engineer

