

Nittan Develops ST-H2-AS Heat Detector In Order To Replace Its Older ST-H-AS Detector

Published on 23 Jan 2020

NITTAN

In order to maintain support for Nittan's older Sensortec Protocol Analog Addressable range, Nittan has developed the ST-H2-AS Heat Detector.

This is intended to be a direct replacement for the current ST-H-AS detector, which they are no longer able to manufacture due to component obsolescence.

Manufacturing The New Generation Device

As a direct replacement there will be a seamless transition between the products. The new ST-H2-AS is available with immediate effect and once existing stock of ST-H-AS is depleted they will no longer be available for sale.

Despite reducing volumes of what is now a spare part and retro-fit device, Nittan is pleased to advise that they have managed to manufacture the new generation device, without any increase in cost. The ST-H2-AS joins the Sensortec family, alongside the ST-PY-AS Optical Smoke Detector and uses the same MTM Hand Held Programmer for Address Setting.

You may also be interested in...

secutech

VIETNAM

**Secutech Vietnam 10th Anniversary
Witnessed Record-breaking Increase I...**

At Secutech Vietnam 2017 there were 270 exhibitors from 20 countries and regions The 10th edition of Secutech Vietnam wil...



**Advanced's Lux Intelligent system and
MxPro fire panels protect The Be...**

One of London's most prestigious hotels, The Berkeley in Knightsbridge, London, is now protected by a Lux Intelligent emergency lighti...



**Nittan Europe Announces Release Of
Latest Range Of Interface Modules F...**

Nittan Europe - global manufacturer of conventional and addressable fire detection products - has announced a series of new Interface...