



NOTIFIER Self-Test Series of Detectors: Quick, Safe, and Compliant.

Introducing NOTIFIER Self-Test series of detectors: the first UL approved detectors that can test themselves. This new range of detectors will revolutionize the way we install, test, and maintain life safety systems.

Current safety testing can be slow, costly, and disruptive. Obstacles such as locked rooms, hard to access areas, and high ceilings can often lead to detectors going untested, putting buildings at risk.

The NOTIFIER Self-Test series of detectors removes these obstacles with our patented and UL approved self-testing technology, enabling the device to introduce small amounts of heat and smoke into the detection chamber, testing both the photo and thermal sensors as well ensuring that the smoke entry points are clear and free of obstruction.

With NOTIFIER's self-testing technology, even the largest networked systems can be tested in no time at all.

At last, a fire detector that can test itself. NOTIFIER Self-Test series of detectors – **Quick. Safe. Compliant.**

Visit hwll.co/NOTIFIERConnectedSystems to learn more.

STEP 1

Start test via Connected Life Safety App (CLSS)

STEP 2

The app communicates with the gateway to begin the self-testing process

STEP 3

Sequence testing begins as each detector releases small amounts of heat and smoke into the detection chambers



NOTIFIER

12 Clintonville Road
Northford CT 06472
203.484.7161

This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

©2021 NOTIFIER by Honeywell. All rights reserved.
Unauthorized use of this document is strictly prohibited.

NF-SS-SelfTest | Rev 01 | 05/2021

 **NOTIFIER**[®]
by Honeywell