© 2017 UL LLC



FTAM.S1383 Gas and Vapor Detectors and Sensors

Page Bottom

Gas and Vapor Detectors and Sensors

See General Information for Gas and Vapor Detectors and Sensors

HOCHIKI AMERICA CORP.

Suite 100 7051 VILLAGE DR Buena Park, CA 90621 USA

Carbon monoxide detector, Models ACD-V(a) (b), ACD-VW(a) (b), when programmed in the CO detection mode only through the FACP. For use with Models YBN-NSA-4 and HSB-NSA-6, Detector Base, Model ASB, Sounder Detector Base, Models SCI-B4, and SCI-B6, Isolator Detector Base, and Model ASBL, Iow frequency 520Hz, addressable Detector Sounder Base. This detector model is Listed for use with this manufacturer Fire Alarm Control panel as identified in the Fire Alarm Control Panel Manual. This detector operates with Hochiki Model FireNET Plus 1127, Fire Alarm Control Panels (FACP).

Detector base, Models YBN-NSA-4 (c) and HSB-NSA-6 (c), Model ASB (c) (d), Sounder Detector Base, Models SCI-B4 (c), and SCI-B6 (c), Isolator Detector Addressable Sounder Base (c), and Model ASBL, Low Frequency 520Hz, Addressable Detector Sounder Base (c) (d) (e).

(a) Complimentary Listed (UROX, File S1383) as a Smoke-Automatic Fire Detector.

(b) Complementary Listed (UQGS, File S2966) as a Heat-Automatic Fire Detector.

(c) Complimentary Listed under UROX, File S1383, under UQGS, File S2966, and under FTAM, File S1383.

(d) Includes integral audible signal.

(e) Low Frequency 520Hz Detector Sounder Base, also complimentary Listed (ULSZ, File S1383) as an Audible Signal Appliance.

Last Updated on 2016-11-29			
Questions?	Print this page	Terms of Use	Page Top

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".

S1383