UL Product iQ™



URRQ.S3753 - SMOKE-AUTOMATIC FIRE DETECTOR ACCESSORIES

Smoke-automatic Fire Detector Accessories

See General Information for Smoke-automatic Fire Detector Accessories

HSI FIRE & SAFETY GROUP L L C

S3753

107 GARLISCH DR

ELK GROVE VILLAGE, IL 60007-1322 USA

Aerosol tester spray dispensers, Model(s) 1490, for use with model 25S Aerosol tester spray, for smoke entry and alarm actuation per NFPA72, paragraph 14.4.2.2-14G. Not for a sensitivity check.

Aerosol tester sprays, Model(s) 1H (a), 25S (a), 66E (a), Duct Check (a), PurCheck (a), SAT-1 (a)

Smoke detector testers, versa-tools, Model(s) HO-VP16 (b), HO-VP8 (b), HO-VT1 (b), VT-ED16 (b), VT-ED8 (b), VT-OD (b)

- (a) For smoke entry and alarm actuation per NFPA72, paragraph 14.4.2.2-14G. When recommended by the smoke detector manufacturer for specific model detectors. Not for a sensitivity check. Hazards of the pressurized container have not been investigated.
- (b) For use with models 25S and 66E aerosol tester spray. For smoke entry and alarm actuation per NFPA72, paragraph 10.4.2.2-13G. Not for a sensitivity check. Models HO-VT1, HO-VP8, HO-VP16, VT-ED8 and VT-ED16 are complimentary certified (FTAQ) for use with certified (FTAQ) carbon monoxide detector tester spray model HO-CO2. Model VT-ED8 is a kit consisting of model HO-VT1 and model HO-VP8. Model VT-ED16 is s kit consisting of model HO-VT1 and HO-VP16.

Last Updated on 2017-03-28

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: "© 2019 UL LLC"