



INSTALLATION INSTRUCTION FIRE SMOKE DAMPER WITH DUCT SMOKE DETECTOR SERIES KFSD & KSD WITH DSD-DH98

DEFINITION

The DSD-DH98 is designed for use with KBE UL Classified Smoke & Fire/Smoke Dampers. The device detects the presence of smoke in the airstream of ductwork in HVAC systems operating at no less than 300 fpm. DSD-DH98 (flow rated duct smoke detectors) are factory mounted for "single point field power connection" to a standard KBE fusible link or electronic fuse link (RL). **The DSD-DH98 factory mounted with a smoke rated damper is intended to close the damper in accordance with International Building Codes. However, KBE's smoke dampers may be setup for "Fail Open" operation, consult KBE for details. The DSD-DH 98 can be field wired back to a UL listed fire alarm panel by others.**

APPLICATION

International safety standards and codes recognize the ability of air duct systems to transfer smoke, toxic gases and flame from area to area. Smoke can be a serious hazard to life safety unless blowers are shut down and dampers are actuated. **The primary purpose of duct smoke detection is to prevent injury, panic and property damage by reducing the spread of smoke.** Duct smoke detection can also serve to protect the air conditioning system itself from fire and smoke damage, and can be used to assisting equipment protection applications. Duct smoke detectors can be supplied by KBE in one of two ways:

1. Factory mounted for single point field wiring connection.
2. Shipped loose for field installation. **If the detector is shipped loose for field installation refer to the duct smoke detector manufacturer's installation instructions (shipped with each detector) for proper application.**

When presence of smoke in the duct is sensed, or when loss of power occurs the damper will fail close. **Consult NFPA90A, NFPA72 documents and local codes to determine where smoke detectors are required.**

DAMPERS

The DSD-DH98 can be factory mounted on any of the following KBE combination fire/smoke and smoke dampers: KFSD-111, KFSD-L-111 & KSD-333

DSD-DH98 DESCRIPTION / SPECIFICATION

Model: Hochiki DH-98 HVP
Type: Photoelectric
Velocity: 300 to 4,000 fpm.
Dimensions (L x W x D): 9 1/8" x 7 1/4" x 2 1/4" (232 x 184 x 57).
Weight: 1.4Kg.
Operating Temperature Range: 32°F to 100°F (0° to 38°C).
Operating Humidity Range: 10% to 85% Relative Humidity.
Operating Voltages: 24 VAC/VDC or 120/220 VAC operation.
Contact Ratings: Refer to information provided with detector.
Alarm Reset: Push button on DSD-DH98 unit (not remote reset).

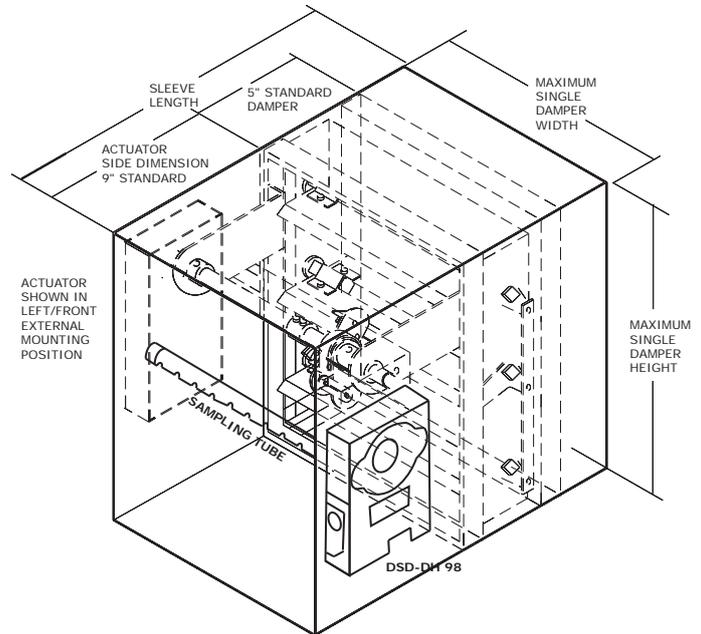
LISTINGS OF DSD-DH98

- UL Listed, file S1383.
- CSFM Listing #3240-0410:155.
- FM # 3005751



APPROVAL

UL does not have a separate Product Category for factory mounted smoke detectors. The smoke detector and the damper have been individually evaluated by their applicable UL standards. Since the smoke detector is not rated for use at velocities below 300 fpm, local code may require an alternative means of damper closure such as zone detection or automated damper closure when the system fan is shut down. The local authority having jurisdiction should be consulted prior to installation of the damper and smoke detector.



ACCESSORIES

Annunciators, remote test & reset stations, sounders, strobes, etc. are available from the duct smoke detector manufacturer.

MAINTENANCE AND SERVICE OF DUCT DETECTORS

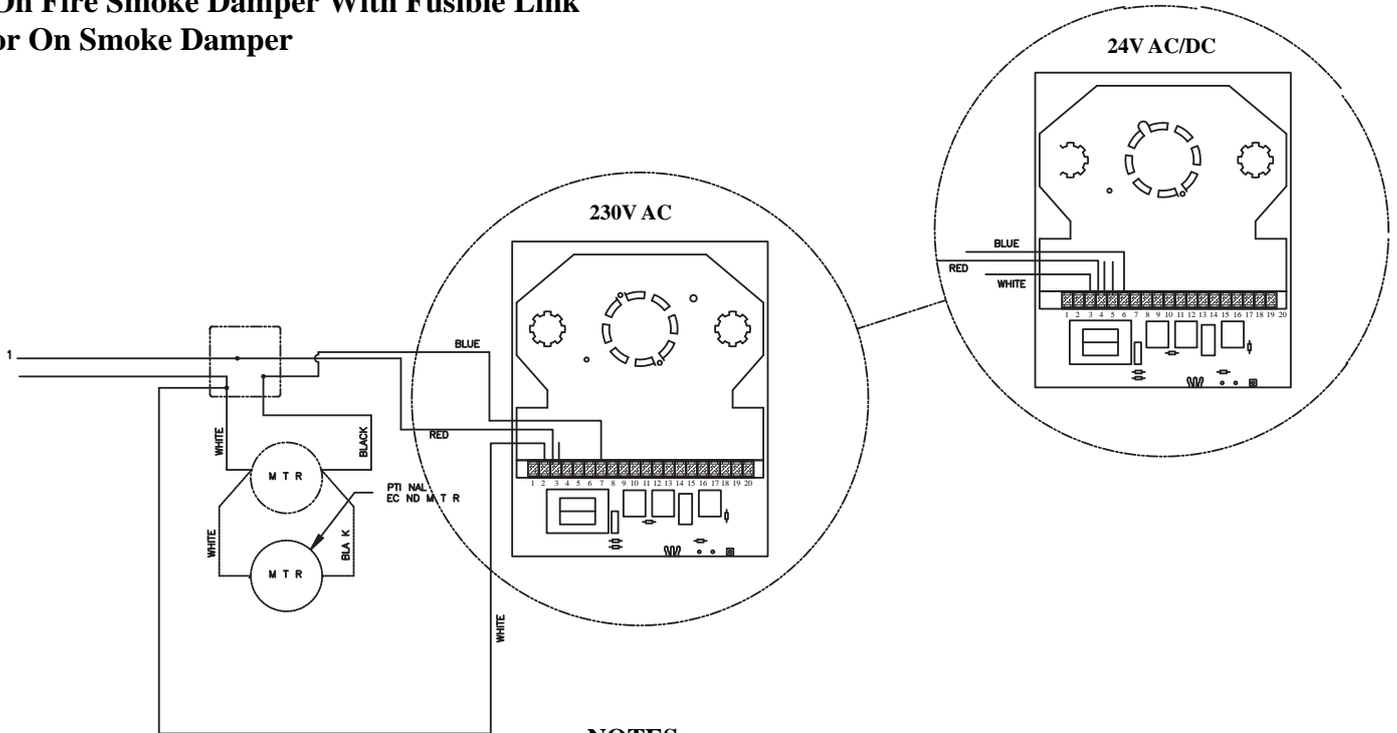
Dust, dirt and other foreign matter can accumulate inside a detector and change its sensitivity. Detectors should be tested and maintained periodically. Routine maintenance should be performed at least once a year and more frequently in dirtier environments. Refer to NFPA90A, NFPA72 and detector manufacturer's instructions packaged with each detector for specific maintenance and testing information.

NOTE: Dimensions shown in parentheses () indicate millimeters.

FIRE SMOKE DAMPER WITH DUCT SMOKE DETECTOR

WIRING DIAGRAM FOR DSD-DH-98-HVP

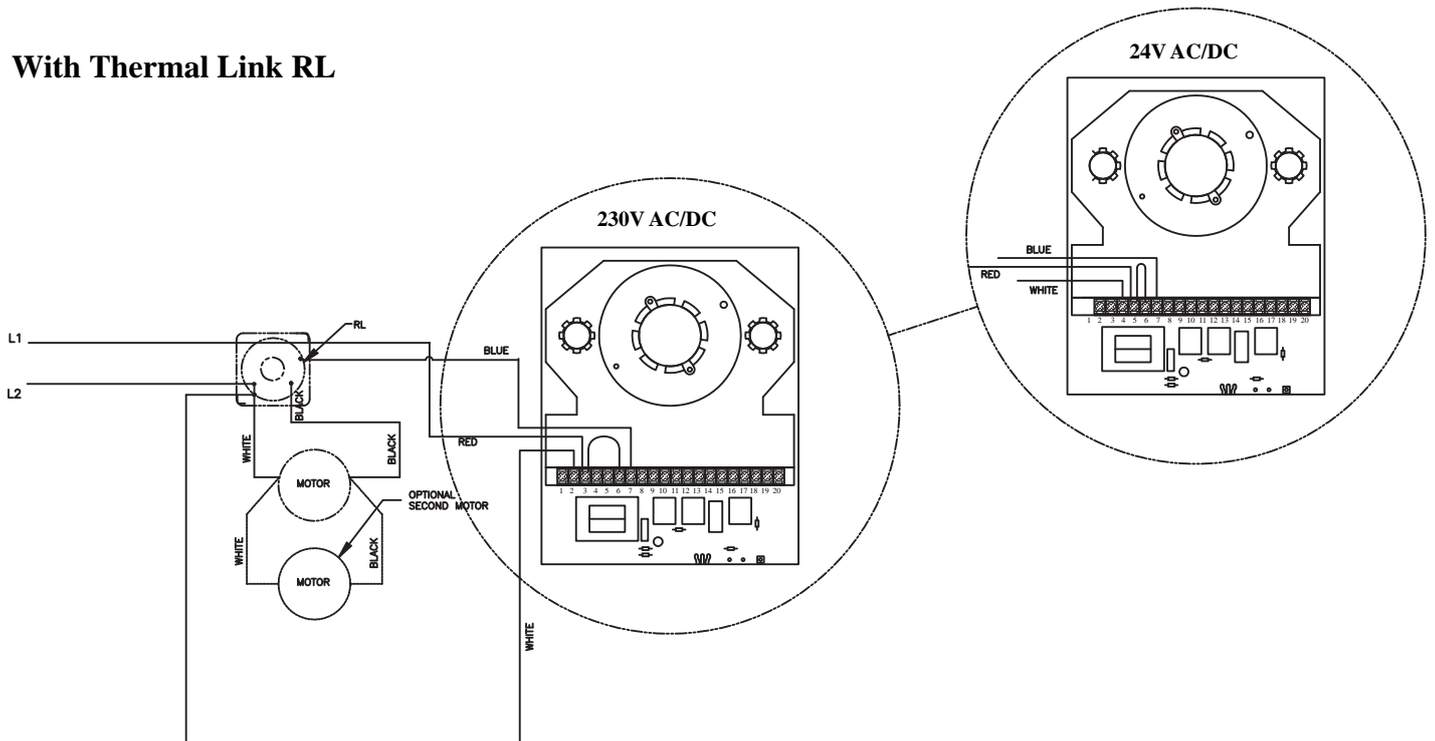
On Fire Smoke Damper With Fusible Link or On Smoke Damper



NOTES:

- 1- Flex conduit must be secured with a conduit clamp within 12" of conduit termination at the handi-Box
- 2- Flex Conduit runs must be secured along sleeve at a 24" maximum spacing.
- 3- Conduit runs which Exceed 72" on smoke damper must have Green Ground wire

With Thermal Link RL



NOTES:

- 1- Flex conduit must be secured with a conduit clamp within 12" of conduit termination at the handi-Box
- 2- Flex Conduit runs must be secured along sleeve at a 24" maximum spacing.