

Part number 465915

Installation Instruction Supplement for

SMD, SESMD, & SSSMD Series
Smoke Dampers and

FSD, FSD-3XXV, SEFSD, & SSFSD Series Combination Fire Smoke Dampers

with Factory Mounted No Flow Duct Smoke Detectors

Refer to:

'Installation Instructions for SMD, SESMD, and SSSMD Series Leakage Rated Smoke Dampers' (Part #461338)

lor

'Installation Instructions for CFSD, FSD, DFD, SEFSD, SSFSD Series Combination Fire Smoke Dampers' and (Part#461336) and FSD-3XXV series (Part #461666) for additional details

NOTES

- 1. Minimum air velocity for smoke detector operation is 0 fpm. Maximum is 3000 fpm.
- Model 2151 low profile smoke detector is mounted to a standard electrical box within the duct. The twist-in/ twist-out head allows easy removal from the base for quick cleaning and maintenance.
- Smoke detector specifications are:
 Operating temperature rating: 32°F to 120°F (0°C to 49°C)
 Operating humidity range: 10% to 93% RH
 Operation voltage: 120 VAC
- 4. Refer to System Sensor, 2151, Installation and Maintenance Instructions for further installation details.
- Refer to System Sensor, 2151, Installation and Maintenance Instructions for maintenance and field tests.
- 6. System Sensor 3825 Ohio Avenue St. Charles, IL 60174 Phone: 1-800-736-7672

Phone: 1-800-736-7672
Fax: 1-630-377-6495
Website: www.systemsensor.com



UL CLASSIFIED (see complete marking on product)

UL CLASSIFIED to Canadian safety standards (see complete marking on product)

Standard 555 (Listing #R13317) Standard 555S (Listing # R13447)



















