**Features**

Weatherproof duct housing enclosure for use with the following TrueAlarm addressable duct sensor housings (ordered separately):
- 4098-9755, Standard Duct Sensor Housing
- 4098-9756, Duct Sensor Housing with Relay Output

**Addressable duct sensor housing details:**
- Photoelectric sensor and exhaust tube are supplied
- Sampling tube is ordered separately per duct size
- Continuous communications actively monitors status of electronic circuits
- Refer to Simplex data sheet S4098-0030 for additional duct sensor housing details

**Weatherproof duct housing enclosure features:**
- Circulation of conditioned air from the air duct helps maintain the sensor housing at its rated temperature range
- Nonmetallic material does not require painting
- Captive cover screws
- Intake and exhaust tubes for weatherproof duct housing enclosure are supplied
- Internal mounting plate is removable to provide a convenient drilling template
- Includes required gaskets
- UL listed to Standard 268A
- NEMA 4X rating

**Description**

Smoke detection system designs that require smoke detection monitoring of an HVAC duct that is exposed to environmental extremes must provide protection against the anticipated temperatures and total weather conditions. The 4098-9845 Weatherproof Duct Housing Enclosure provides for the circulation of conditioned air around the internally mounted addressable duct sensor housing to maintain the sensor housing at its rated temperature range and provide protection from ambient environmental extremes.

* This product has been approved by the California State Fire Marshal (CSFM) pursuant to Section 13144.1 of the California Health and Safety Code. See CSFM Listing 7300-0028:245 for allowable values and/or conditions concerning material presented in this document. It is subject to re-examination, revision, and possible cancellation. Accepted for use – City of New York Department of Buildings – MEA35-93E. This product was not FM approved as of document revision date. Additional listings may be applicable, contact your local Simplex® product supplier for the latest status. Listings and approvals under Simplex Time Recorder Co. are the property of Tyco Fire Protection Products.
NOTE: Refer to Installation Instructions 574-922 for additional information.
This device is a duct smoke housing. When provided with detector, it is designed to sample the air flow passing by it in the air duct to determine whether it contains unacceptable levels of smoke. The effectiveness of a duct smoke detector is highly dependent upon: the design and operating conditions of the air handling system in which it is installed, variables such as smoke dilution and stratification over which even the best designed systems have no control, and proper placement and positioning of the duct smoke detector, which is often compromised for practical reasons. For the reasons stated above, the effectiveness of this duct smoke detector cannot be warranted or guaranteed. Under no circumstances should this duct smoke detector be used or regarded to be a substitute for the building’s Fire alarm and detection system to which this device is attached as a secondary detection device.

NOTE: Refer to Installation Instructions 574-922 for additional information.

Use flexible conduit with weatherproof fittings (not supplied) and seal conduit entrance with 3M Weatherban sealant #606 or equal (not supplied).
Application Reference, Ambient Temperature vs. Recommended Airflow Graph

The graph shown below presents the results of controlled laboratory testing performed on a typical 4098-9845 Weatherproof Enclosure protecting an internally mounted duct sensor housing. The external ambient air temperature of the 4098-9845 Weatherproof Enclosure was varied throughout its UL listed operating temperature range. Temperatures were recorded within the protected duct sensor housing with varying duct air velocities of air maintained between 68° and 74° F (20° to 23° C).

This graph illustrates how an increase in the test airflow velocity allows the airflow through the weatherproof enclosure to maintain the duct sensor housing at its rated range as the ambient temperature of the weatherproof enclosure is varied throughout temperatures anticipated for exterior air duct locations.

PLEASE NOTE that for typical external air duct applications, heating air would be hotter than 74° F and cooling air would be lower than 68° F, extending the acceptable airflow range accordingly.