-IOCJ-IIKI america corporation INSTALLATION INSTRUCTIONS FOR THE DUCT SMOKE DETECTOR These are Installation Instructions (DWG.# HA-06-105) for the DH-98-ASA/DH-98-ASC Duct Housing customized as follows: Duct Housing with the Conventional Photoelectric Smoke Detector (SLR-AS) 8.0% Obs./m @0.7Pa minimum Duct Housing with the Analog Photoelectric Smoke Sensor (ALG-AS) 8.0% Obs./m @0.8Pa minimum DH-98-ASC Nominal Sensitivity DH-98-ASA Nominal Sensitivity I. LOCATION REQUIREMENTS TEMPLATE STOPPER Duct Smoke Detector Location Requirements: To prevent false AIR FLOW FOR THIS Bend or Other Obstruction alarms the detectors should not be mounted in areas of extreme high or low temperatures, in areas where high humidity exist, or in areas where duct air may contain gases or excess dust. The duct detector INTAK SAMPLI TUBE should, when possible, be located a minimum of six duct widths downstream from a source of turbulence (bends, inlets, or deflection plates). At these locations, air flow is less turbulent and the EXHAUST air/smoke mixture should be more homogenous. Refer to 6 Duct – Widths Minimur Australian Standards. Exception: Where it is physically impossible to locate the FIGURE 1A duct detector accordingly, the duct detector can be positioned closer than six duct widths, but as far as possible from inlets, bends, or deflection plates. CONNECTOR SET -SCREW 1-DUCT MOUNTING - 1 II. MOUNTING THE DETECTOR A. DUCT PREPARATION TOP OF DUCT HOUSING FIGURE 1B: DUCT HOUSING MOUNTING

1. These duct units are suitable for use with duct widths of between .76m to 3.04m.

Remove paper backing from mounting the paper back of the paper backing from mounting the paper backing from mounting template AP 121 (packaged in installation kit) and affix to duct at desired location.
Using template as a guide, drill 4 mounting holes (2.4mm diameter) for duct mounting screws (305 x 12.7 mm sheet metal screws packaged

in installation kit). Drill or punch holes for sampling tubes in air ducts (35 mm diameter), using template as a guide. Clean all holes.

B. VERIFY AIR FLOW AND DIRECTION

The Duct Detectors are designed for use in ducts where the air velocities are from 91 to 1219 meters per minute. Verify this by checking specifications of installation and if necessary, use an Alnor Model 6000P velocity meter (orequivalent) to check the air velocity. See Figure 2 for sampling tube orientation to air flow direction.

C. SAMPLING TUBE ASSEMBLY (See Figure 2)

The sampling tubes are supplied in one standard lengths and cut per requirements. NOTE: The length of the exhaust sampling tube is to be cut to 70% of the length of the inlet sampling tube. The intake sampling tube consists of a piece of steel piping with a series of holes drilled the entire length of the tube and should extend the entire width of the duct. The holes must be facing into the air flow (see Figure 2).

INTAKE SAMPLING TUBES STANDARD LENGTHS:

- 1. Cut the intake sampling tube to the desired length
- 2. Firmly insert the stopper in the end of the INTAKE sampling tube.

D. MOUNT SAMPLING TUBES (See Figure 2)

1. Sampling tube connectors are equipped with set screws, which allow the tubes to be mounted only in directions shown in Figure 2. Establish proper orientation considering airflow direction. 2. Insert intake and exhaust tubes into connectors, align set screw to set screw hole in tubes and tighten firmly.

E. MOUNT THE DUCT HOUSING (See Figure 1B & 2)

Move duct housing/sampling tube assembly to desired location. Use 4 mounting screws (305 x 12.7 mm sheet metal screws to secure the housing to the air duct.

F. VERIFY AIR SAMPLING (See Figure 3)

To verify proper sampling of air, use a Dwyer Model 4000 differential pressure gauge (or equivalent). See Figure 3 for gauge connections. The pressure differential between input sampling tube and exhaust tube should be greater than 2.491Pa of water and less than 298.9Pa of water.

III. ELECTRICAL INSTALLATION

A. GENERAL INFORMATION

Wiring must conform to applicable local codes, ordinances and regulations covering these types of devices. Wire the detectors according to the engineering drawings for the particular job requirements. These detectors are not intended for open area protection, nor should they be used for open air protection. Refer to Australian Standards for general and additional information on Duct Smoke Detectors concerning operation and installation. Terminals are suitable for up to #14 gauge wire.

B. DETECTOR WIRING

1. With power source de-energized and the smoke detector not installed, wire all connections per engineering drawings. Refer to the applicable In my power outce the ending and much subset detector not figures below depending on your duct housing model number.
With all wiring in place, install the detector head.
Energize the duct detector.

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FIGURE 2 SAMPLING TUBE ORIENTATION



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