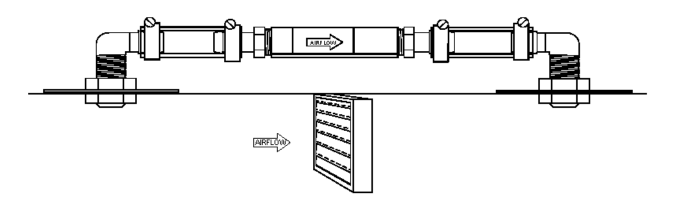
Bleed Airflow Sensor Thermal Dispersion Airflow Measurement Technology

Bleed Airflow Sensor

Installation Guide for -B Bleed Airflow Sensor with Ducted Damper Mounting Kit

Bleed Airflow Sensor with
Ducted Damper Mounting Kit (800-1245)
For use with Gold Series GB1, and
Hybrid Series HB1/SB1 Bleed Airflow Sensors

Document Name: IG_B_DAMPER_R1A



Bleed Airflow Sensor with Ducted Damper Mount Kit

Document Number 930-0095D



with Ducted Damper Mount Kit

Table of Contents

1	OVERVIEW	3
2	PREPARATION FOR INSTALLATION	4
3	BLEED SENSOR DUCTED DAMPER MOUNTING KIT INSTALLATION	4
	List of Figures	
Figur	e 1. Ducted Damper Mounting Installation Kit Components	3
Figur	e 2. Ducted Damper Mounting Installation Detail	3

with Ducted Damper Mount Kit

1 OVERVIEW

This document provides the instructions necessary to install the Bleed Airflow Sensor in ducted damper applications for relief and return damper control. Figures 1 and 2 show mounting kit components and installation details for the Ducted Damper Mounting kit.

Ducted Damper Mounting Kit Components

Label Qty. Description

A 2 4 in. x 4 in., 304 stainless steel plate with right angle 0.75 in. (19.05 mm) dia. hose barb.

B 4 Stainless steel hose clamps.

C 3 ft. 0.75 in. (19.05 mm) dia. nylon reinforced tubing.

D 2 0.5 in. (12.7 mm) NPT male x 0.75 in. (19.05 mm) dia. hose barb fitting.

BS 1 Bleed sensor assembly.

Figure 1. Ducted Damper Mounting Installation Kit Components

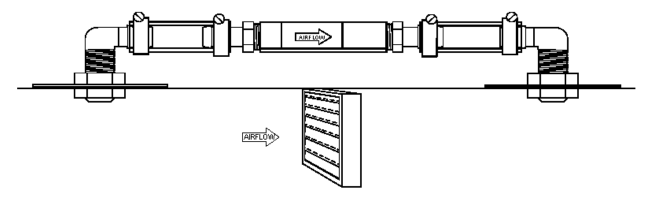


Figure 2. Ducted Damper Mounting Installation Detail

with Ducted Damper Mount Kit

2 PREPARATION FOR INSTALLATION

- a. Determine the specified location for the Bleed Airflow Sensor as indicated on the engineer's plans. Ensure that the cable supplied with the sensor is of sufficient length to reach the planned transmitter installation site. It is recommended that the sensor be installed first to ensure that the included cable will reach the transmitter after routing and securing the cable.
- b. Carefully open the Bleed Airflow Sensor and the Ducted Damper Mounting Kit packages and inspect for damage. If damage is noted, immediately file a claim with carrier.

3 BLEED SENSOR DUCTED DAMPER MOUNTING KIT INSTALLATION

The following paragraphs detail installation of bleed sensors in ducted damper applications for relief and return damper control. Refer to Figures 1 and 2 for installation details.

- a. Orient the bleed sensor so that the airflow directional arrow label points away from the return plenum.
- b. Installation consists of drilling a 2 inch hole in the duct attached to each side of the relief damper, leaving enough space to mount the 4 inch stainless steel plate.
- c. Cut tubing to required length.
- d. Install tubing as shown in Figures 1 and 2, and secure with the pipe clamps provided. Keep tubing straight to avoid kinks.
- e. Mount the sensor (if necessary) using the four mounting holes provided with suitable attaching hardware, and ensure that there will not be any water carry over into the sensor in all applications.
- f. Route the plenum rated cable (supplied) to the Ebtron transmitter.

For any application specific installation questions, concerns or assistance, please contact the Ebtron Applications team at 800.2EBTRON (800. 232-8766).