

DDH-UBR DUCT DETECTOR HOUSING FOR AURORA SMOKE DETECTORS ADAPTOR BASE WITH 1000 OHM RESISTOR

This Duct Detector Housing (DDH) is designed to provide capability to mount the indicated Aurora smoke detector. When installed correctly it will then allow monitoring of airflow in heating and ventilation ducts for fire combustion products. The DDH must be fitted with a Aurora conventional

smoke detector linked to a compatible control panel and a suitable sampling tube installed as shown. DDH has been designed to allow optimum airflow through the detector and it is recommended for installations in ducts with low airflow and <u>with an air speed between 0.5 m/s and 20 m/s</u> .		
CHARACTERISTICS + + 165 +		Locking screw
 Easy to install Installer friendly cabling Simple servicing and maintenance Single tube air sampling system Sampling tube with innovative design Sampling tube easy to mount Test hole positioned on cover. 		
Compatible detectors: S1000 (Aurora smoke detector)		
The air sampling tube is supplied in three lengths: 0.6 m (DDH-ST0.6) 1.5 m (DDH-ST1.5) 2.8 m (DDH-ST2.8)		
If the ventilation duct is wider than 0.6 m the sampling tube should penetrate the whole duct.	DDH dimensions in mm	
Mounting bracket (for insulated / circular ducts): DDH-BR		INSTALLATION ON THE DUCT
Weight: 660 g (without the detector installed)		4
INSTALLATION	29.7 22.6	
The sampling tube is made of aluminium and can easily be shortened to suit the diameter of the duct. With insulated or circular ducts use the DDH mounting bracket.		1. Mount the pipe and the DDH on the duct.
MOUNTING AND POSITIONING		
The DDH can be installed on any side of the duct. We recommend that the DDH is mounted at a proper distance from heating, cooling, humidity or similar devices, equal to the positioning standard of flow meters.		
A distance of <u>3 times</u> the duct diameter should be left <u>before</u> a damper, filter or change of the duct direction. A distance of <u>5 times</u> the duct diameter should be left <u>after</u> a damper, filter or change of the duct direction.		
The DDH shall be installed poin Air flow dire	ting <u>towards</u> the air flow direction	2. Secure the bottom of the DDH with the three provided screws; screw positions are marked on the picture.
Example of location after Example of location change of duct direction before air inlet Air inlet		 I. Remove the cover over the DDH (four screws). Use a cable gland (PG13.5 or M20). The DDH is factory prepared with one cable opening. In case more than one opening is needed, carefully remove the round plastic wall in the selected entry and insert a cable gland. If the factory prepared opening is not used, it must be properly sealed. Ensure all glands are fully sealed and no openings remain to allow air leakage which may prevent effective operation. Connect the external cables according to the wiring diagram.
Hydraulic diameter		
Circular duct Rectangular duct $d_h = D$ $d_h = \frac{2xHxB}{H+B}$ \emptyset D $H + B$		
List of sources of interference: - fan - damper - silencer - battery	IN 3xdh MIN 5xdh Fan Duct bend MIN 5xdh DDH DUct bend MIN 5xdh DDH DUct bend MIN 5xdh MIN 5xdh DDH Return air	Image: Second state of the second s

3

Drill a hole in the duct: - Without bracket, ø 38 mm.



Duct branching

Continue to rotate clockwise a few degrees until the detector has fully engaged in the adaptor base.

2) Rotate clockwise applying gentle pressure. The detector will drop into its keyed location.

1) Position the detector centrally on the **DDH** adaptor base

1. Insert the pipe into the bottom of the $\ensuremath{\text{DDH}}$.

2. Secure the pipe with the locking screw.

4) When the detector is firmly engaged, check the alignment of the raised reference marks on the detector and on the base.

ensuring it is level.



INSTALLING THE DETECTOR

-Return air -Inlet air

6

 \Box

Air handling unit





Check that the DDH is correctly installed pointing towards the air flow in the duct.

- Ensure all glands are fully sealed and no openings remain to allow air leakage which may prevent effective operation.

- Check that the plastic plug of the test hole is properly and accurately installed.

- It is recommended that smoke from a smoke generator is introduced

Our devices use high quality electronic components and plastic materials that are highly resistant to environmental deterioration. However, after 10 years of continuous operation, it is advisable to replace the devices in order to minimize the risk of reduced performance caused by external factors. Ensure that this device is only used with compatible control panels. Detection systems must be checked, serviced and maintained on a regular basis to confirm correct operation.

Smoke detectors may respond differently to various kinds of smoke particles, thus application advice should be sought for special risks. Detectors cannot respond correctly if barriers exist between them and the fire location and may be affected by special environmental conditions.

Refer to and follow national codes of practice and other internationally recognized fire engineering standards. Appropriate risk assessment should be carried out initially to determine correct design criteria and updated periodically.

WARRANTY

All devices are supplied with the benefit of a limited 3 year warranty relating to faulty materials or manufacturing defects, effective from the production date indicated on each product.

This warranty is invalidated by mechanical or electrical damage caused in the field by incorrect handling or usage.

Product must be returned via your authorized supplier for repair or replacement together with full information on any problem identified.

Full details on our warranty and product's returns policy can be obtained upon request.