





## Specification:

## Part Code:

Material:

Plate PVC

Cable gland Polyamide/EPDM

Gasket Foam

Dimensions 48mm (height) x 85mm (diameter) Fixing centers 2 x 4mm  $\varnothing$  holes on center 66mm

Ambient range -10 to 50°C

Country of origin UK

## DPA

Duct probe adjustment flange

## Overview

The DPA allows for duct insertion probes to be held at a fixed insertion depth. It is useful for small ducting, or to simple hold a probe in a fixed position.

The DPA is suitable for use with the AV-D (older version AV-622, RH-D (older version RH-622), MiniAir & MiniWater Probes, plus any other sensors with an insertion probe fitted into a duct or unpressurised pipeline.

The Flange can be fixed to the ducting using appropriate screws, then insert the sensors probe into the compression gland to the required depth and hand tighten the gland to hold in the correct position.

For pricing or any further information, please contact Omni Instruments Ltd.



Contact Details: Tel: +44 1382 443000 Email: info@omni.uk.com Mailing Address: Unit 1, 14 Nobel Road, Wester Gourdie Industrial Estate, Dundee, DD2 4UH.

Website: www.omniinstruments.co.uk