

PRODUCT DATA SHEET

Vent-Axia 499301

SAC3 Variable Speed Controller for Ceiling Sweep Fans

Manufacturer: Vent-Axia

GTIN: 5015135993016

Family: Other Products

Range: Controllers & Sensors



DESCRIPTION

The Vent-Axia ceiling fan controller adds extra flexibility to all Hi-Line Plus installations. Fan speeds can be selected to suit varying conditions. This is of particular benefit where mounting height is low. The controller is designed to be used with a single fan or up to 3 Hi-Line fans. The controller is infinitely variable, has solid state components, an insulated spindle, white cover plate and can be flush or surface mounted. Suitable for commercial environments. Hi-Line Plus fans should be used only with a Vent-Axia ceiling fan controller or an On/Off switch. Supply Voltage 220-240V/1/50Hz.

- Designed for Hi-Line Plus Range

TECHNICAL SPECIFICATION

ETIM Class: Speed controller (EC000256)

Primary Features

Mounting method	Surface mounted
-----------------	-----------------



FURTHER DETAILS

Product Status (at download): Active

Date Updated: 21-11-2024

Trade Tariff Commodity Code: Not supplied

Country of Origin: Not supplied

Vent-Axia, Fleming Way, Crawley, RH10 9YX

☎ 0844 856 0590

✉ info@vent-axia.com

🌐 <http://www.vent-axia.com>



Disclaimer

- This Data Sheet was downloaded from EDATA - www.edata.org.uk - the UK electrotechnical industry data pool managed by EDA Data Services Limited on behalf of the Electrical Distributors' Association, on 19/03/2025.
- All intellectual property rights in the Product Data shown in this Data Sheet remains at all times the property of the Manufacturer named on the Data Sheet
- Product Data shown on the Data Sheet is for the product as supplied by the Manufacturer. Any subsequent modification of the product may affect specification and performance.
- Every reasonable effort is made to ensure accuracy of the Product Data which is believed to be correct at the date of download from EDATA. However neither the Manufacturer, the Wholesaler who downloaded the Data Sheet, nor EDA Data Services warrant the accuracy of the Product Data.
- The Product Data shown on the Data Sheet is not contractually binding. The Manufacturer reserves the right to amend the Product Data without prior notice.