

Honeywell Announces Obsolescence of AWM43600V and AWM43600VH Airflow Sensors

Honeywell is announcing the Last Time Buy of the AWM43600V and AWM43600VH Airflow Sensors. As our airflow sensors transition from older components to new and updated ones, we are obsoleting some of the older part numbers including the AWM43600V and AWM43600VH. They will be replaced with new part numbers AWM43600V-2 and AWM43600VH-2, respectively.

This transition will result in slight changes to the specifications in the new products. While the new replacement sensors will be pin-to-pin compatible, we understand that some of our customers, especially medical device manufacturers, might want to preemptively buy the AWM43600V as they transition over to the replacement product.

Honeywell values its customers and realizes that this product obsolescence may require new replacement sensor validation. To this effect, we are facilitating a Last Time Buy of these parts. We encourage customers to place their Last Time Buy orders as early as possible. Barring any unforeseen material shortages, we anticipate that we will continue to accept orders until December 31, 2019 at which point all new, as well as unconverted orders, will automatically be converted to orders for the replacement part numbers (AWM43600V-2 and AWM43600VH-2).

AFFECTED PART NUMBERS

This announcement serves as the formal communication that the following SKUs will no longer be available for sale in accordance with the Timeline shown below. Please refer to the list below for a complete list of retiring part numbers.

Product Name	Part Number	Replacement Product	Replacement Part Number
Airflow Sensor	AWM43600V	Airflow Sensor	AWM43600V-2
Airflow Sensor	AWM43600VH	Airflow Sensor	AWM43600VH-2

TIMELINE OF EVENTS

The following timeline pertains to all retired SKUs.

Action	Description	Date
Last Time Buy	Window for last time order entry for the AWM43600V and AWM43600VH and to convert existing orders	Now to December 31, 2019
	Unconverted and new orders will automatically be placed for the AWM43600V-2 and AWM43600VH-2	After December 31, 2019

REGIONS AFFECTED

- Asia Pacific (APAC)
- Europe, Middle East, Africa (EMEA)
- Greater China (GrCH)
- Latin America (LATAM)
- North America (NA)

ABOUT AIRFLOW SENSORS

Honeywell airflow sensors offer advanced chip design, manufacturing techniques, and microstructure technology, allowing our microbridge to be notably faster, smaller, and more sensitive. Our silicon chip design is created from a thin-film, thermally isolated bridge structure, which contains both heater and temperature sensing elements. This provides rapid response to the air or gas flow and amount and direction, delivering a proportional output voltage. Amplified versions provide an enhanced output signal and less external circuitry, while unamplified versions allow additional external circuit options. For more information, please visit the [Airflow Sensors webpage](#).

CONTACT INFORMATION

Honeywell is committed to providing you with a superior level of customer service. Please contact your Honeywell representative for additional information regarding this communication.

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WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items that Honeywell, in its sole discretion, finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.**