

# Announcing Obsolescence of 5xSS and 6xSS Families of Magnetic Sensor ICs

# Summary

As we continue to expand our Magnetic Sensor portfolio with new products, Honeywell Sensing & Productivity Solutions (S&PS) will no longer produce certain older design Hall-Effect Sensor IC listings which have effectively reached end of life. These listings have been produced using non-standard IC packages which are not commercially available.

# **Last Time Buy**

Customers who require parts that are being made obsolete should plan to have their full demand and orders placed no later than June 30, 2016 with delivery requested no later than September 30, 2016. There are no direct replacement parts for these listings as more recent designs are made with newer products. Demand over the last decade has chiefly been for spares requirements. Deliveries have mostly been to North American Distribution.

## **Important Dates**

- **June 30, 2016:** Last time buy order cut off. No new orders will be accepted after this date. These catalog listings will be removed from the S&PS website.
- **September 30, 2016:** Final deliveries. Honeywell will not deliver parts after this date. Documentation and systems will be updated to reflect the obsolescence of these listings.

# Affected Listings

The following Hall-Effect Sensor IC listings will no longer be offered. There are no replacements that match the form and fit for these listings.

5xSS and 6xSS Special Packaged Listings

512SS16	513SS16	513SS16=NEW	513SS16=NEW1	513SS16=PE
513SS16=RTN3	517SS16	55SS16	55SS16=NEW	55SS16=NEW1
55SS16-3	5SS16	612SS4	613SS2	613SS4
613SS4=NEW	613SS4=NEW1	617SS4	633SS2	634SS2
634SS2=NEW	634SS2=NEW1	64SS4	65SS2	65SS4
65SS4=NEW	6SS4	SS-20008		_

#### **Available Stock**

Certain quantities of FG stock are available in the Juarez Factory for immediate order fulfillment. We would encourage maintaining order levels within these levels.

Part Number	613SS2	617SS4	65SS4	512SS16	513SS16	517SS16	55SS16
Available Pcs	875	259	363	115	125	69	42

## Action

To make this transition as smooth as possible, it is crucial that a proper and timely communication is provided to customers of these products. Please notify affected customers of this obsolescence and of the last time buy opportunity.

We must have the best visibility possible for this transition phase as we expect to be unable to build any additional product for these part numbers after September 30, 2016.

# Additional Materials

Customer letter: format can be modified to share with affected customers informing them of this obsolescence.

# **Contact Information**

For additional information, please contact: Karen Czysz, Applications Engineer, Magnetic Sensors: <a href="mailto:karen.czysz@honeywell.com">karen.czysz@honeywell.com</a>, +1 815 235 5444.