

Sensing & Productivity Solutions 9680 Old Bailes Road Fort Mill, SC 29707 +1 803 835 8000

May 19,2016

- < Customer FSE First Name> < Customer FSE Last Name>
- < Cust Name>
- <Customer Address (1st Line)>
- < Customer City>, < Customer State Abbr> < Customer Zipcode>
- < Customer Country Desc>

## Re: Obsolescence of <u>5xSS</u> and <u>6xSS</u> Families of Magnetic Sensor ICs

Dear < Customer FSE Last Name>.

As our Magnetic Sensor portfolio expands with new and exciting 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. The reason for this action is that these listings were produced using non standard IC packages and the volumes have declined significantly over the last 5-7 years.

We ask distribution and direct customers to establish if any last time requirements are needed and plan to have orders placed no later than <u>June 30, 2016</u> with delivery requested no later than <u>September 30, 2016</u>. There are no direct replacement parts for these listings as more recent designs are made with newer products .

## **Important Dates:**

- June 30, 2016: Final date for orders.
- September 30, 2016: End of deliveries.

## **Affected Listings:**

These 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		

## For additional information on the listings affected, please contact:

Karen Czysz, Applications Engineer, Magnetic Sensors: karen.czysz@honeywell.com, +1 815 235 5444

Best Regards,

James McKenna

James McKenna Snr Global Product Manager - Magnetics

Honeywell Sensing and Productivity Solutions © Copyright Honeywell International. All rights reserved.