

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

March 07, 2016

Dear Customer,



Subject: Announcing T0-92 Magnetic Sensor Packaging/Testing Location Changes

As we launch exciting new products and expand our Magnetic Sensor portfolio, Honeywell Sensing & Productivity Solutions (S&PS) will transition the packaging of our Magnetic products from our facility in Juarez, Mexico to already established suppliers in China. Final product testing will remain within Honeywell but will move from our facility in Juarez Mexico to our facility in Nanjing, China. The first stage of the relocation is expected to begin in April 2016 with TO-92 packages. The overall transition is planned to be completed during 2016 and further stage updates will be supplied in a timely manner.

We have formed a dedicated team whose focus is to manage a smooth transition. We plan to meet our commitments with our usual focus on quality, delivery and service. This team is committed to the success of this project by embracing the following measures:

- Senior management steering and oversight committee with review at each key milestone;
- Professional project management using a plan for every part approach;
- Appropriate buffer inventories to maintain supplies during the transition;
- Thorough process audits to assure accuracy of documentation; and
- Comprehensive risk mitigation plans, including process and product requalification

Honeywell S&PS will continue to fulfill orders and meet contractual obligations until transitions are complete.

We do not anticipate that these changes will affect form, fit or function, and we are continuing with qualification testing to confirm that performance characteristics specified on product data sheets or agreed for special customer applications remain unchanged.

Affected Listings for Phase 1 of the transition:

Part Number	Sensor type	Description
SS40A	Bipolar	NO-TRIM BIPOLAR HALL
SS40A-F	Bipolar	NO-TRIM BIPOLAR HALL
SS40G	Bipolar	NO-TRIM BIPOLAR HALL
SS41	Bipolar	HALL IC
SS411A	Bipolar	HALL TEMP COMPENSATED 20G LATCH
SS411P	Bipolar	MINI HALL BIPOLAR
SS413A	Bipolar	TEMP COMPENSATED 50G LATCH
SS43AF	Bipolar	NO-TRIM BIPOLAR HALL
SS441A	Unipolar	TEMP COMPENSATED 85G UNIPOLAR
SS443A	Unipolar	HALL TEMP COMPENSATED UNIPOLAR
SS449A	Unipolar	TEMP COMPENSATED 350G UNIPOLAR
SS449R	Unipolar	NO-TRIM 315 GAUSS UNIPOLAR HALL
SS451A	Omnipolar	NO-TRIM OMNIPOLAR HALL SENSOR
SS461A	Latching	TEMP COMPENSATED 50G LATCH
SS461C	Latching	NO-TRIM HALL LATCH
SS466A	Latching	HALL TEMPCOMPENSATED LATCH IC

Important Dates:

We plan to operate this change notification according to JEDEC standard JESD46. For customers who utilize these products in special applications and have specific questions or where additional documentation is required, please contact the appropriate regional product manager below within 30 days of the date of this communication.

Your Regional Product Manager will log your requests with the project management team and will be happy to address any questions regarding this project.

- North America: Ryan Gaveske ryan.gaveske@honeywell.com +1 763 954 4189
- Europe/META: Nicolas Roche nicolas.roche@honeywell.com +33 4 76 41 72 12
- China: Jin (Ray) Lei ray.jin@honeywell.com +86 21 2219 6472
- Asia Pacific: Hiro Okabe hironobu.okabe@honeywell.com +81 6730 7215

Best Regards,

James McKenna

James McKenna
Snr Global Product Manager - Magnetics