

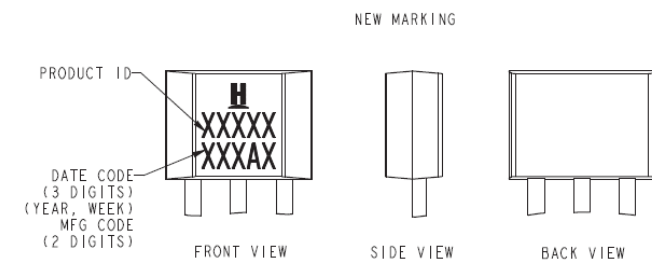
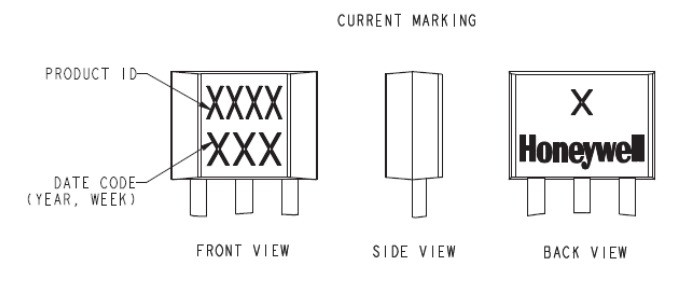
Honeywell Announces Marking and Identifier Changes to TO-92 Package Magnetic Sensor Products

June 8, 2017

Honeywell first level magnetic sensor ICs in TO-92 packages are currently marked with product and date code identifiers on the front and in some cases also on the back.

Honeywell will be introducing new high quality laser marking on all TO-92 package magnetic sensors so that the product and date code identifiers are exclusively on the front.

This change introduces a single standard marking and identification scheme and allows our customers productivity and clarity benefits as they need to refer to marking on one side only. There are no changes to the form, fit or function of the devices. This change is related to the cosmetic marking only.



Photograph of new marking

For additional product materials, please visit the First Level Magnetic Sensor IC product webpage at <https://sensing.honeywell.com/sensors/position-sensor-ics>.

Affected Part Numbers

This announcement will serve as the formal communication that the following SKUs will be affected.

| | | | | | | | |
|------------|------------|------------|-----------|-----------|-----------|------------|------------|
| SM451R | SM453R | SS40A | SS40A-F | SS40A-L | SS40A-T2 | SS40A-T3 | SS40F |
| SS41 | SS411A | SS411A-L | SS411A-S | SS411A-SP | SS411A-T2 | SS411A-T3 | SS411P |
| SS413A | SS413A-L | SS413A-S | SS413A-SP | SS413A-T2 | SS413A-T3 | SS413F | SS41E4 |
| SS41F | SS41G | SS41-L | SS41-S | SS41-SP | SS41-T2 | SS41-T3 | SS441A |
| SS441A-L | SS441A-S | SS441A-SP | SS441A-T2 | SS441A-T3 | SS441R | SS443A | SS443A-L |
| SS443A-S | SS443A-SP | SS443A-T2 | SS443A-T3 | SS443F | SS443R | SS445P | SS449A |
| SS449A-L | SS449A-S | SS449A-SP | SS449A-T2 | SS449A-T3 | SS449R | SS451A | SS460P |
| SS460P-T2 | SS460S | SS460S-LP | SS460S-T2 | SS460S-T3 | SS461A | SS461A-L | SS461A-S |
| SS461A-SP | SS461A-T2 | SS461A-T3 | SS461C | SS461D-EL | SS461D-L | SS461R | SS494B |
| SS494B-S | SS494B-SP | SS494B-T2 | SS494B-T3 | SS495A | SS495A1 | SS495A1-L | SS495A1-S |
| SS495A1-SP | SS495A1-T2 | SS495A1-T3 | SS495A2 | SS495A2-L | SS495A2-S | SS495A2-SP | SS495A2-T2 |
| SS495A2-T3 | SS495A-L | SS495A-S | SS495A-SP | SS495A-T2 | SS495A-T3 | SS495B | SS495B-S |
| SS495B-SP | SS495B-T2 | SS495B-T3 | SS496A | SS496A1 | SS496A1-S | SS496A1-SP | SS496A1-T2 |
| SS496A1-T3 | SS496A-S | SS496A-SP | SS496A-T2 | SS496A-T3 | SS496B | SS496B-F | SS496B-S |
| SS496B-SP | SS496B-T2 | SS496B-T3 | SS49E | SS49E-F | SS49E-L | SS49E-T2 | SS49E-T3 |
| VF413A | VF495A1-SP | | | | | | |

Timeline of Events

We will implement these changes from the date of this announcement using the JEDEC standard JESD46.

Regions Affected

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

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.

- **Product marketing:**
 - Global: James McKenna, Sr. Global Product Manager, James.McKenna@honeywell.com, +44 1698 481486

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.

While Honeywell may provide application assistance personally, through our literature and the Honeywell web site, it is the buyer's sole responsibility to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this writing. However, Honeywell assumes no responsibility for its use.