

Sensing and Control 1985 Douglas Drive North Golden Valley, MN 55422 1-815-235-5500

December 2, 2013

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

Dear < Customer FSE Last Name>,

Subject: Announcing Obsolescence of 103MG9 and 103MG10 Magnets

Effective immediately, the following magnets have been made obsolete because the materials used to build these magnets are no longer available. Please see the table below for possible replacements for use in most applications.

Replacement Products

Magnet - Obsolete	Replacement	Differences
103MG9	104MG2	Max operating temperature for 103MG9 is 200 °C [392 °F] vs. 150 °C [302 °F] for 104MG2
103MG10	104MG3	Max operating temperature for 103MG9 is 200 °C vs. 150 °C for 104MG2

Replacement products can be ordered through the <u>Samples Portal</u> or through our distribution channels.

For additional information, please contact:

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Best regards,

Pavítra Bandapatí

Pavitra Bandapati Product Marketing Specialist, Magnetics