

GE Motors Catalog



What's New — July 2012

Smart Catalog Updates:

Section	Change Description	Page(s) Affected
Section 1	New Pricing Updates for Energy Saver SGR Motors	1.18 and 1.20
Section 13	New Pricing Updates for Energy Saver SGR Motors	

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Recent Catalog Updates

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Section Updated 6 / 2012



WELCOME to the new GE Motors Catalog.

This guide has the accessibility to our most recent up-to-date product and pricing information. *Please note updated product information in Section 4.*

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