



Dianne Eldridge
Director, Product Marketing

Emerson Automation Solutions
 Actuation Technologies
 19200 Northwest Freeway
 Houston, Texas 77065 USA

T +1 281 477 4100
Dianne.Eldridge@Emerson.com

October 11, 2017

Product Obsolescence Notice

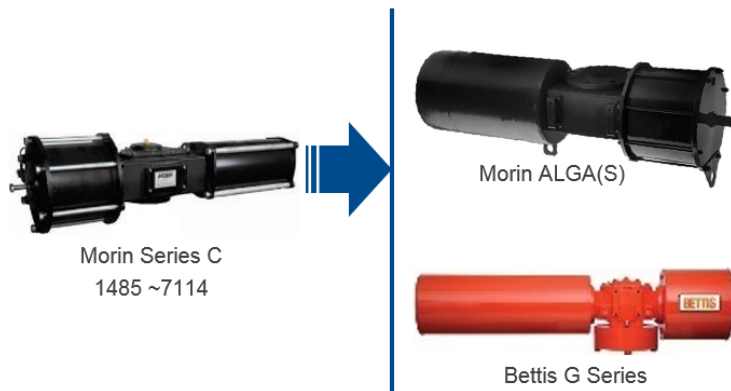
Morin Series Model 1485 ~ 7114, Scotch Yoke

After careful consideration of our portfolio and product offerings, a decision has been made to discontinue the Morin Series Scotch Yoke models listed below:

- **Morin C - 1485, 1935, 2385, 3071, 3072, 3731, 4534, 5336, 6044, 7114**

The optimization of the Morin Series will allow us to meet our customers' needs with a newly expanded scotch yoke design actuator portfolio which will readily provide complete and reliable product coverage for the discontinued models. The details are listed below:

- **Replacement Model Guideline*** (includes all DA and SR models and both symmetric and canted):



Morin	Morin ALGAS**	Bettis G**
C-1485	ALGAS 1.5	Bettis G4
C-1935	ALGAS 3	Bettis G4
C-2385	ALGAS 6	Bettis G5
C-3071	ALGAS 6	Bettis G5
C-3072	ALGAS 6	Bettis G5
C-3731	ALGAS 14	Bettis G5/G7
C-4534	ALGAS 14	Bettis G7
C-5336	ALGAS 14	Bettis G7
C-6044	ALGAS 14	Bettis G7
C-7114	ALGAS 18	Bettis G8

**Model replacements are general suggestions only. All model selections are required to follow Emerson's standard actuator sizing guidelines and practices.*

*** Please order replacements from your local channels, i.e. Bettis Replacement through Bettis Channel and Morin ALGAS through Morin Channels*

- **Obsolescence Schedule**

- Pricing removed from the FY18 price book **October 1, 2017**
- Cease quotation by **October 30, 2017**
**All quotations will be valid till November 1st, 2017 only*
- Deadline for last-time-buy **November 1, 2017**
- Last committed availability of durable replacement components (e.g. piston) **November 2022**
- Last committed availability of wear-out items (e.g. metal bearings) **November 2022**
- Availability of maintenance components (e.g. seal kits) **On-going**
- Customer service and engineering support **On-going**

- **Literature and Technical Information**

All related technical information (brochures, torque, volume, dimensions etc.) will continue to be published and be available [here](#).

For further information, please contact your Actuation Technologies' Regional Sales Representative or call 281-477-4100. In addition, more product and sales contact information [click here](#).

Thank you for your continuing commitment to our products and we look forward to addressing your future actuator and process control needs.

Sincerely,



Dianne Eldridge
Director, Product Marketing