



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.

^{** &}lt;u>Please order replacements from your local channels, i.e. Bettis Replacement through Bettis Channel and Morin ALGAS through Morin Channels</u>

Obsolescence Schedule

Pricing removed from the FY18 price book
 Cease quotation by
 *All quotations will be valid till November 1st, 2017 only
 October 1, 2017
 October 30, 2017

o 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 <u>click here.</u>

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