

October 15, 2007

Subject: Discontinuation of the Stroking Speed Adjusters (SSAs) Option to Series 760 ValvePAC™ Valve Controllers

Affected Products:

<i>Obsolete Model(s)</i>	<i>Replacement(s)</i>
Model Numbers, Enclosure Type 4X/IP65 with 3/4 inch NPT Conduit Connector¹	
<ul style="list-style-type: none"> • Model 76 ___ C _____ with SSAs • Model 76 ___ D _____ with SSAs and 90° Beacon Indicator • Model 76 ___ L _____ with SSAs and 60° Flat Indicator • Model 76 ___ M _____ with SSAs and 90° Flat Indicator 	<ul style="list-style-type: none"> • Model 76 ___ A _____ Standard* • Model 76 ___ B _____ with 90° Beacon Indicator* • Model 76 ___ J _____ with 60° Flat Indicator* • Model 76 ___ K _____ with 90° Flat Indicator*
Model Numbers, Enclosure Type 4X/IP65 with M2 Conduit Connector	
<ul style="list-style-type: none"> • Model 76 ___ G _____ with SSAs • Model 76 ___ H _____ with SSAs and 90° Beacon Indicator • Model 76 ___ R _____ with SSAs and 60° Flat Indicator • Model 76 ___ S _____ with SSAs and 90° Flat Indicator 	<ul style="list-style-type: none"> • Model 76 ___ E _____ Standard* • Model 76 ___ F _____ with 90° Beacon Indicator* • Model 76 ___ N _____ with 60° Flat Indicator* • Model 76 ___ P _____ with 90° Flat Indicator*

* The function of the stroking speed adjuster can be implemented with an externally piped flow restrictor such as ASCO catalog number V0222 or equivalent.

Dear Customer:

Effective immediately the stroking speed adjuster option for Model 760 products will be discontinued. The function of the stroking speed adjuster can be implemented with an externally piped flow restrictor such as ASCO catalog number V0222 or equivalent. Please note these changes for future Model 760 orders. Standard Model 760 Valve Controller products will remain available.

Siemens is committed to delivering rugged and versatile pneumatic, electronic, and digital process control solutions. We will help you select the right valve controller/positioner for your application. Our application engineers have extensive experience reviewing applications and recommending solutions that best meet your price and performance goals.

Siemens values your business. The address of your local Siemens representative, and addresses of product support facilities, can be found at <http://www2.sea.siemens.com/Products/Process-Instrumentation/Support/>. Contact your local Siemens representative or our Customer Service Group at 800-365-8766 x4519 to order Model 760's.



Howard Maisenhelder, Product Manager

¹ In the table, underscores replace characters in the model designation not involved in identifying the subject of this letter. See the Siemens Process Instruments catalog or Installation and Service Instruction SD760 for complete model designation information.