Product Bulletin - Global

I/P Converter

Replacement I/P for Siemens (Moore) 760E Positioner

January 5, 2016

I/P for Siemens (Moore) 760E Positioner

Drop in replacement spare part I/P converter Part number: 7958070

There are thousands of Siemens (Moore) 760E Positioners installed worldwide in various industries, these all use the ABB OEM I/P converter module, also known as the SENSYCON I/P.

This I/P module is available to all our sales and distributors to sell as a spare part for the model 760E Positioner.

Part number for the I/P module is: 7958070

During the last few years Siemens made a decision to use a low cost I/P from another vendor for their model 760E electro-pneumatic positioner, this low cost I/P does not offer the same performance as the proven ABB (SENSYCON) I/P. In some cases customers are not willing to accept the low cost I/P and would like to purchase the original.

The ABB (SENSYCON) I/P can be identified by the Type number 22/06-65 marked on the label, the Input is 4-20mA, Output 3-15psi, and Supply pressure 20-150psi. The I/P part number **7958070** is a "drop-in" replacement, the existing O-rings on the 760E interface manifold need to be reused.

For any questions or request for prices and availability please contact your local ABB sales representative or single point of contact.

Happy Selling

Naas de Jager Global Product Manager Actuators & Positioners

E-mail: naas.dejager@us.abb.com

Siemens (Moore) 760E Positioner

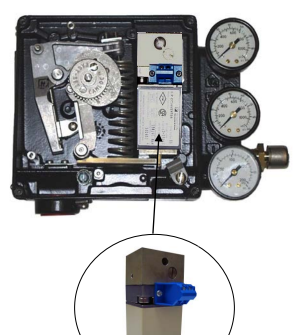


ABB I/P Part number: 7958070

Distributed by Buck Sales Inc www.bucksales.com



Contact us

ABB Inc.

125 East County Line Road Warminster, PA 18974 Phone: 215-674-6001 Fax: 215-674-7183

www.abb.com/measurement

Note:

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights to this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of ABB.

Copyright © 2016 ABB All rights reserved