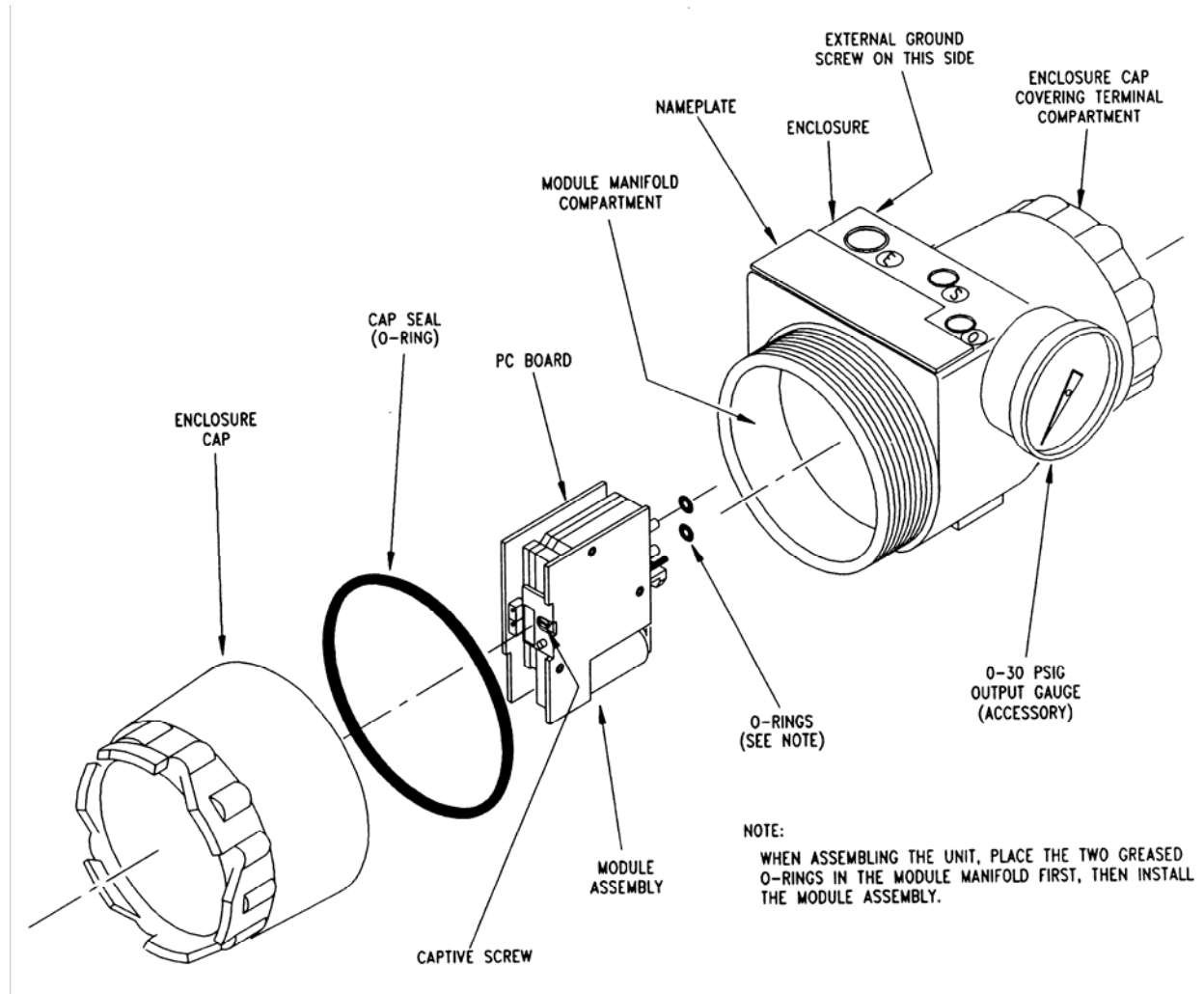


Kit PNs 15972-164, 165, 166, & 167

15900-457  
Rev. 2  
July 2006

## MODEL 773F I/PAC CURRENT-TO-PNEUMATIC TRANSDUCER



Refer to Service Instruction SD773F-1 for removal from service, installation of spare/replacement parts, calibration, and re-installation.

Parts available for field installation are listed in the following parts list(s). Other parts shown in the parts drawing(s) are not available for field installation. Dimensions are in inches.

Each of the four kits in Table 1 contains the four items shown in Table 2. The I/PAC Module is unique to each kit PN while the O-ring, trimmer tool and drawing are common to all four kits.

**Table 1 Kit Selection**

<b>KIT PN</b>	<b>FOR MODELS</b>
15972-164	773F011NNxxx, 773F041NNxxx, 773F051NNxxx, 773F061NNxxx
15972-165	773F012NNxxx, 773F042NNxxx, 773F052NNxxx, 773F062NNxxx
15972-166	773F021NNxxx, 773F031NNxxx
15972-167	773F022NNxxx, 773F032NNxxx

Note: xxx is a place holder for alphanumeric characters in the model designation that do not affect kit selection.

**Table 2 Kit Contents**

<b>DESCRIPTION</b>	<b>QUANTITY</b>
I/PAC Module	1
O-Ring	2
Trimmer Adjustment Tool	1
Parts List Drawing 15900-457	1

**For Product Support in the U.S.A.**

<b>Technical Support</b>	
Telephone	+1 800 569 2132, option 2 for Siemens and Moore Products Co. brand instruments
Fax	+1 215 646 3547
E-mail	<a href="mailto:PITechSupp@sea.siemens.com">PITechSupp@sea.siemens.com</a>
Hours of Operation	8 a.m. to 4:45 p.m. eastern time, Monday through Friday (except holidays)
Technical Publications in PDF	<a href="http://www.sea.siemens.com/ia">http://www.sea.siemens.com/ia</a> ; under Customer Support Process Instrumentation, click on Documentation & Support Links
Public Internet Site	<a href="http://www.sea.siemens.com/ia">http://www.sea.siemens.com/ia</a>
Repair Service	+1 215 646 7400 extension 3187

**For Product Support Outside of the U.S.A.**

Visit the Siemens public Internet site (see the above table for the URL), locate “Customer Support Process Instrumentation,” and click on the Contact Tech Support link to access the Global Support link.



*All product designations may be trademarks or product names of Siemens Energy & Automation, Inc. or other supplier companies whose use by third parties for their own purposes could violate the rights of the owners.*

*Siemens Energy & Automation, Inc. assumes no liability for errors or omissions in this and any attached documents or for the application and use of information included in this and any attached documents. The information herein is subject to change without notice.*

*Procedures in this document have been reviewed for compliance with applicable approval agency requirements and are considered sound practice. Neither Siemens Energy & Automation, Inc. nor these agencies are responsible for repairs made by the user.*