



MS. JANE CELLA
 APM HEXSEAL CORP
 44 HONECK ST
 ENGLEWOOD NJ 07631

Date: 2013/11/21
 Subscriber: 830717001
 PartySite: 183520
 File No: E153680
 Project No: 13NB07374
 PD No: 13054403
 Type: R
 PO Number:

Subject: **Procedure And/Or Report Material**

The following material resulting from the investigation under the above numbers is enclosed.

Issue

<u>Date</u>	<u>Vol</u>	<u>Sec</u>	<u>Pages</u>	<u>Revised Date</u>
1994/05/19	1	1	Cert of Compliance	

Service Request #: 47928.24143
 "Resending COC of File#E153680 1.1"

Inspections at your plant will be conducted under the supervision of STEVE GALLO, AREA MANAGER, UL INSPECTION CENTER N JERSEY/PHILLY, UL LLC, PO BOX 627, MILLTOWN, NJ, United States, 08850-0627., PHONE: 732-448-1513, FAX: 732-448-1625, EMAIL: STEPHEN.R.GALLO@US.UL.COM

Please file revised pages and illustrations in place of material of like identity. New material should be filed in its proper numerical order.

NOTE: Follow-Up Service Procedure revisions DO NOT include Cover Pages, Test Records and Conclusion Pages. Report revisions DO NOT include Authorization Pages, Indices, Section General Pages and Appendixes.

Please review this material and report any inaccuracies to UL's Customer Service Professionals. Contact information for all of UL's global offices can be found at <http://www.ul.com/global/eng/pages/corporate/contactus>.

If you'd like to receive updated materials FASTER, UL offers electronic access and/or delivery of this material. For more details, contact UL's Customer Service Professionals as shown above.

This material is provided on behalf of UL LLC (UL) or any authorized licensee of UL.

MEL File

UL INSPECTION CENTER 114

CERTIFICATE OF COMPLIANCE

Certificate Number 20131121-E153680
Report Reference E153680-19940519
Issue Date 2013-NOVEMBER-21

Issued to: APM HEXSEAL CORP
44 HONECK ST
ENGLEWOOD NJ 07631



This is to certify that representative samples of COMPONENT - INDUSTRIAL CONTROL PANELS
See Addendum Page

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: Standard for Safety for Enclosures for Electrical Equipment, UL 50
Standards C22.2 No. 40

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Marks for the U.S. and Canada should be considered as being covered by UL's Recognition and Follow-Up Service and meeting the appropriate U.S. and Canadian requirements.

The UL Recognized Component Mark for the U.S. generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: , may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions. The UL Recognized Component Mark for Canada consists of the UL Recognized Mark for Canada:  and the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.



William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20131121-E153680
Report Reference E153680-19940519
Issue Date 2013-NOVEMBER-21

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Environmental Pressure Seals for switch and Panel Protection. Cat. Nos. as follows:

Product Type	Product Series	
Full Toggle Switch Boots:	N5030 N1030 IN1030 1131/ C1131/ Product Series 50154 is similar in construction as Product Series 1131/ and was created for marketing purposes only.	
Half Toggle Switch Boots (Actuator Protrudes):	N5032 N1030B 1132/nn C1132/nn Product Series 81255 is similar in construction as Product Series 1132/ and was created for marketing purposes only.	
Full Pushbutton Switch Boots:	N5040 N3030 NC3030 NH3030 1221/ 1231/ C1221/ C1231/ Product Series 3070, 3073, 3075 and 3077 are similar in construction as Product Series 1332/ and was created for marketing purposes only.	
Half Pushbutton Switch Boots (Actuator Protrudes):	N3030B NH3030B	



William R. Carney, Director, North American Certification Programs
 UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus



CERTIFICATE OF COMPLIANCE

Certificate Number 20131121-E153680
Report Reference E153680-19940519
Issue Date 2013-NOVEMBER-21

Rotary Shaft Seals:	N9030x N9033X N9040x N9042x N9060x N9063x N9065x NLK9030x NLK9040x 1332/ C1332/	
Rocker Switch Boots:	1213/ 1231/ C1113/ Product Series C1111, C1213, 1111/ and 1113/ are similar in construction as Product Series C1113/ and was created for marketing purposes only.	
Circuit Breaker Boots:	HE10, 1077, 1113/, CT10 and C1113/	
Panel Bushing Seal for Sealed switches /circuit breakers	60064 60225	
Seeloc Washers	75000	

Nomenclature is subject to the following conventions:

^(a) All catalog numbers may be followed by up to 10 alpha-numeric characters or symbols. Catalog number sequence except 1077, 81255, 60064, 60225 and 75000 may have an added suffix denoting the boot thread size (e.g. ½-32 or ¼)

All products are manufactured from the silicone rubber materials itemized on Page 4. Product series that begin with the letter "C" (e.g. C1131) are made from silicone rubber with a temperature range of -80°F to +400°F. All other product series utilize a silicone rubber rated -94°F to +400°F.

All product series (except the 1221, C1221 pushbutton switch boots and the HE, CT, 1113 and C1113 circuit breaker boots) are molded around a brass-threaded insert. The 1221 and C1221 are molded around an aluminum threaded insert. The HE, CT, 1113 and C1113 circuit breaker boots have no threaded inserts.



William R. Carney, Director, North American Certification Programs
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at www.ul.com/contactus

