

## Parker Hannifin Corporation

O-Ring Division 2360 Palumbo Dr. Lexington, KY 40512

Phone: (859) 269-2351

## --- NOTICE --- PAGE 1 OF 1 This is a C.B.I. Compound!

C.B.I. is Parker's exclusive quality assurance program for Controlled Batch Identification, your assurance of reliability.

## CONFORMANCE CERTIFICATE FOR MATERIAL SHIPPED.

Parker O-Ring Division certifies that the material used in the manufacture of the parts identified below and called for on Purchase Order Number 192421 ecaived by us from SEALING DEVICES is traceable to C.B.I Number 0080261654 and that the material used conforms to the requirements of the specifications indicated below. The tests were performed in accordance with these specifications, and data supporting the indicated results are on file.

| CUSTOMER PART NUMBER   | PARKER PART  | NUMBER THE PROPERTY OF THE PRO | COMPO | מאנ | QU,                       | ANTITY        | UREDATE SH                | POATE  |
|--|--|--|-------|-----|---------------------------|---------------|---------------------------|--------|
| J221P905   | 0041-4072-   | GE   | AMTOO | -75 |                           | 2398          | 3Q16 07                   | /26/10 |
| SPECIFICATION<br>AMS7276<br>AMSR83248TY1CL1                          | REV<br>H<br>A  |  |       |     |                           | LOT<br>133986 | TESTE<br>ON: 07/26        |        |
|  | TEST RE  | ESULTS   |       |     | REQUIR                    | EMENTS<br>MAX | PARKER FIN                | DINGS  |
| ASTH D297 HYDROSTA<br>ASTH D2240 SHORE A<br>ASTH D1414<br>ASTH D1414 | T SPECIFIC GRAV<br>HARDNESS<br>TENSILE STREN<br>ELONGATION 2 |  |       |     | 1.83<br>70<br>1400<br>125 | 1.87<br>80    | 1.85<br>78<br>1964<br>170 |        |
| ASTM D1414 ASTM D39  | DEFLECTION 2<br>0.066 TO 0.11                                |  | 392F  |     |                           | 20.0          | 10.3                      |        |

AMS-R-83248 WAS DECLARED "CANCELLED" BY THE AEROSPACE MATERIALS DIVISION, SAE, AS OF SEPTEMBER 2005 AND HAS BEEN SUPERSEDED BY AMS 7276.

Testing Performed By Lexington Lab 2560 Palumbo Dr. Lexington, KY 40509

CAGE CODE: 02697

No Mercury, Mercury compounds or Mercury bearing instruments, equipment or apparatus which might cause contamination has been used in the manufacture or subsequent processing of material covered by this order.

Purchaser use only. Reproduce only in full. Data pertains to items referenced.

The recording of false, fictitious or fraudulent statements or entries on the certificate may be punishable as a felony under federal law.

The information contained herein is submitted as the privileged and confidential property of the Parker Hannifin Corporation pursuant to 5 U.S.C. Section 552 (b)(3) and (b)(4), the Freedom of Information Act, exemption Number 3 and Number 4. This information shall not be duplicated, used or disclosed in whole or in part outside the reciplent organization without express written consent of the Parker Hannifin Corporation.

O-Ring Division
PARKER HANNIFIN CORPORATION

RHEA FIGHTMASTER
Quality Assurance Manager

. 50