

|  | $\begin{aligned} & \text { ASSEMBLY Y } \\ & \text { NUMBERER } \end{aligned}$ | $\begin{gathered} \text { PT } \\ \text { NUMBER } \end{gathered}$ | PACKING | $\begin{gathered} c \\ +.010 \\ -.025 \end{gathered}$ | $\begin{array}{r} D \\ +.010 \\ -.025 \end{array}$ | $\begin{array}{r} E \\ +.010 \\ -.020 \end{array}$ | $G$ <br> PANEL THICKNESS |  | $\begin{array}{r} K \\ +.011 \\ -.011 \end{array}$ | M | $\begin{aligned} & \phi N \\ & +.001 \\ & +.005 \end{aligned}$ | $\begin{aligned} & \text { P HEX } \\ & +.017 \\ & -.016 \end{aligned}$ | S | $\underset{\text { MAX }}{ }$ | $\begin{array}{r} z \\ +.025 \\ -.035 \end{array}$ | RR THREAD <br> (PLATED) <br> CLASS 2A |  | $\begin{aligned} & \phi S S \\ & +.000 \\ & -.016 \end{aligned}$ | $\begin{gathered} 2 z \\ +.000 \\ -.010 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | MIN | MAX |  |  |  |  |  |  |  |  |  |  |  |
| ${ }^{\omega}$ | 71-533720-() | PTO7C-6-() | 10-09035\|-015 | 337 | 025 | 085 | 062 | . 125 | 125 | . 696 | 348 | 625 | 812 | 153 | 376 | 4375-28 | UNEF | 439 | 405 |
| N | 71-533721-() | PTOTC-8-() | 10-090351-017 | 337 | 025 | 085 | 062 | . 125 | 125 | . 696 | 473 | 750 | 938 | 153 | 376 | 5625-24 | UNEF | 563 | 530 |
|  | 71-533722-() | PTOTC-10-() | 10-090351-019 | 337 | 025 | 085 | 062 | 125 | 125 | . 696 | 590 | 875 | 1.062 | 153 | 376 | 6875-24 | UNEF | 680 | 655 |
| N | 71-533723-() | PTO7C-12-() | \|0-09035|-022 | 337 | 025 | 085 | 062 | 125 | 125 | . 696 | 750 | 1.062 | 1.250 | 153 | 376 | 8750-20 | UNEF | 859 | 818 |
|  | 71-533724-() | PTOTC-14-() | 10-09035\|-024 | 337 | 025 | 085 | 062 | 125 | 125 | . 696 | 875 | 1.188 | 1.375 | 153 | 376 | 1.0000-20 | UNEF | 984 | 942 |
|  | 71-533725-() | PTOTC-16-() | 10-09035\|-026 | 337 | 025 | 085 | 062 | 125 | 125 | . 696 | 1.000 | 1.312 | 1.500 | 153 | 376 | 1. 1250-18 | UNEF | 1.108 | 1.066 |
| 号 | 71-533726-() | PTO7C-18-() | \|0-09035|-028 | 337 | 025 | 085 | 062 | 125 | 125 | . 696 | 1.125 | 1.438 | 1.625 | 153 | 376 | 1.2500-18 | UNEF | 1.233 | 1.191 |
| N | 71-533727-() | PTOTC-20-( ) | 10-090351-128 | 399 | 087 | 147 | 062 | . 250 | 156 | . 884 | 1.250 | 1.562 | 1.812 | 215 | 367 | 1.3750-18 | UNEF | 1.358 | 1.316 |
| $\stackrel{\text { in }}{\sim}$ | 71-533728-() | PTOTC-22-() | 10-090351-130 | 399 | 087 | 147 | 062 | . 250 | 156 | . 884 | 1.375 | 1.688 | 1.938 | 215 | 367 | 1. $5000-18$ | UNEF | 1.483 | 1.441 |
|  | 71-533729-1 | PTO7C-24-」) | \|0-09035|-132 | 399 | 087 | 147 | 062 | 250 | 156 | . 917 | 1.500 | 1.812 | 2.062 | 215 | 334 | 1.6250-18 | UNEF | 1.610 | 1. 566 |

5. SEE DRAWING 7I-146606/50 FOR REQUIRED MATING PLUG ASSEMBLY
6. INDICATED DIMIEMSION IS DISTANCE BETWEEN END OF SHELL AND THE POINT AT WHICH A GAGE PIN, HAVING THE SAME BASIC DIAMETER AS THE MATING CONTACT AND A SQUARE FACE, ENGAGES SOCKET CONTACT SPRING.
7. TO COMPLETE ASSEMBLY NUMBER AND PT NUMBER ADD APPLICABLE INSERT ARRANGEMENT SUFFIX TO BASE NUMBERS LISTED ABOVE PER 9-2431-
8. FOR CONTACT ARRANGEMENTS, SEE DRAWINGS L-I5206/50-()
unilustrated meets the applicable requirements of MIL-C-26482.

| CONTACTS |  |
| :---: | :---: |
| SIZE | PART NUMBER |
| 20L PIN | 10-497534-06D |
| 20L SOCKET | 10-597859-FFF |
| 20 PIN | 10-497512-06D |
| 20 SOCKET | $\begin{gathered} 10-664164-F F F \text { OR } \\ 10-497513-06 \mathrm{D} \end{gathered}$ |
| 16 L PIN | 10-247924-167 |
| 16 L SOCKET | 10-247926-167 |
| 16 PIN | 10-247920-168 |
| 16 SOCKET | 10-247922-168 |
| 12 PIN | 10-733100-050 |
| 12 SOCKET | - |

10 PROCESS SPEC
ASSEMBLY 9-3605
9-2437-1 9-3856-5, 9-3895
TEST 9-3353-1
9. FOR MAXIMUM SEALING EFFICIENCY, APPLY A LIGHT COAT OF COMPOUND (MIL-S-8660) TO PACKING.
8. InSERTS AND CONTACTS ARE NOT REMOVABLE
7. SEE SEPERATE PARTS LIST FOR COMPONENT PART NUMBERS AND QUANTITIES.
6. SEE WORK ORDER FOR PERMISSIBLE ADDITIONAL OR ALTERNATE STAMPING.

