9. FOR COMPONENT PART NUMBERS OF DESIRED ASSEMBLY NO., SEE APPLICABLE PARTS LIST.
8. SEE WORK ORDER FOR PERMISSIBLE ADDITIONAL OR ALTERNATE STAMPING.
7. FOR CONTACT ARRANGEMENTS, SEE DRAWINGS L-15250(1) THRU L-15250(1).
6. UNITS ILLUSTRATED MEET THE MATERIAL & FINISH REQUIREMENTS OF MIL-C-26482.
5. STAMPING MAY BE ON EITHER SIDE OF FLANGE (ONE SIDE ONLY).
4. DISTANCE BETWEEN END OF SHELL & THE POINT AT WHICH A GAGE PIN, HAVING THE SAME BASIC DIAMETER AS THE MATING CONTACT & A SQUARE FACE, ENGAGES SOCKC CONTACT SPRING.
3. TO COMPLETE ASSY NO. & PT NO., ADD APPLICABLE INSERT ARRANGEMENT SUFFIX.
2. FOR MATING PLUG ASSEMBLIES, SEE DRAWING 71-148606/50 & OTHERS.
1. INSERTS & CONTACTS MUST NOT BE REMOVED.

NOTE: REF SYMBOL

SOLDER WELL DATA

CONTACT SIZE 20 16
WELL DIA 0.246 0.200
WELL DEPTH +0.004 0.000 0.000 0.004

ITEM QTY REQD DESCRIPTION PART NUMBER CODE IDENT ZONE

ACCESSORIES (NOT PART OF STANDARD ASSEMBLY)

CONTACT DATA (WHERE APPLICABLE)

MATERIAL IDENTIFICATION
CHROME ALUMEL IRON BLACK
WHITE GREEN YELLOW

INSERT ARRANGEMENTS CONTAINING THERMOCOUPLE CONTACTS MUST HAVE SUCH CONTACTS ASSEMBLED INTO THE INSERT IN PROPER LOCATIONS AS SPECIFIED BY APPLICABLE DRAWINGS L-15250(1) THRU L-15250(1).

REVISIONS

CHG NO. DESCRIPTION DATE APPROVED
A2 REDRAWN SAME SIZE; PROVIDED ENVELOPE DWG 12-2-06
A3 WAS 02E-22-7P & 7S (50-148222-7P5) JONES
A4 ADDED MFL & COMPONENT DATA, ADDED THERMOCOUPLE DATA BLOCK; DELETED SHEET 2 12-2-06

IMAGED / Feb. 01 2007, 11:09 AM