document. For future coordination of changes to this document draft circulation should be based on the information in the current DODISS. Review/user information is current as of the date of this current DODISS

> ް S ARMY - ME, AT, ANAVY - OS, MC, CARR FORCE -

ARMY .. MI, MU NAVY - SH-EC AIR FORCE -

mandatory for use by all Departments & Agencies of the Department of Defense and is Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

**Q** OF MASTER KEY OR MASTER KEY OR KEYWAY OF SHELL KEYWAY OF SHELL INDEXING RADIUS OF INSERT ENGAGING FACE OF PIN INSERT (SOCKET INSERT OPPOSITE)

FED. SUP CLASS 5935

JUNE

22

(i)

REVISED (B) 26 June 1968

1958

17 DEC.

APPROVED

APPLICABLE CONNECTORS (REF) RECEPTACLES PLUGS MS3101 MS3100 MS3106 MS3102 MS3107 MS3108 MS3103 MS25183

MIL-C-22992 CONNECTORS ALSO USE THESE INSERT ARRANGEMENTS

NOTES:

- DIMENSIONS IN INCHES. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH USASI Y14, 5-1966 (ANSI). 1.
- DIMENSIONS LOCATING CONTACTS AND INSERTS ARE TRUE POSITION. FOLLOWING TOLERANCES APPLY 2. TO INSERT INSTALLED IN SHELL:
  - FOR CRIMP CONTACT CONNECTORS, CENTER OF EACH HOLE IN INSERT SHALL BE LOCATED AT TRUE (A) POSITION WITHIN , 014 DIA. . . 014 DIA.
  - CENTER OF ENGAGING END OF EACH CONTACT SHALL BE LOCATED AT TRUE POSITION WITHIN ,024 DIA. ( 024 DIA.
- DIMENSIONS AND MARKINGS SHOWN ARE FOR ENGAGING FACE OF PIN INSERT (SOCKET INSERT OPPOSITE).
- UNLESS OTHERWISE INDICATED, DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINES.
- EACH INSERT ARRANGEMENT IS SHOWN IN ITS NORMAL POSITION IN THE SHELL.
- IN NORMAL POSITION, THE INDEXING RADIUS COINCIDES WITH Q OF THE MASTER KEY OR KEYWAY OF SHELL. 6.
- IN ALTERNATE POSITIONS THE PIN INSERT IS ROTATED CLOCKWISE SO THAT ANGLE "A" BETWEEN THE 7. INDEXING RADIUS AND THE & OF THE MASTER KEY OR KEYWAY OF SHELL IS AS REQUIRED.
- IN ALTERNATE POSITIONS THE SOCKET INSERT IS ROTATED COUNTER-CLOCKWISE SO THAT ANGLE "A" BETWEEN THE INDEXING RADIUS AND THE & OF THE MASTER KEY OR KEYWAY OF SHELL IS AS REQUIRED.
- CERTAIN INSERT ARRANGEMENTS OF THIS STANDARD, IDENTIFIED BY\*,#, AND†, ARE THE SUBJECT OF THE RELATED INTERNATIONAL STANDARDIZATION AGREEMENTS LISTED UNDER "INTERNATIONAL INTEREST". WHEN REVISION OR CANCELLATION OF THIS STANDARD IS PROPOSED WHICH WILL AFFECT OR VIOLATE THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPART-MENTAL STANDARDIZATION OFFICES, IF REQUIRED.
- 10. INSERT ARRANGEMENTS SUBJECT TO INTERNATIONAL STANDARDIZATION AGRLEMENTS ARE PREFERRED FOR USE.
- 11. CONTACT SIZES ARE DESIGNATED BY THE FOLLOWING SYMBOLS: \(

## CANCELED **AFTER**

SIZE	SYMBOL	
0	<b>⊕</b>	
4	<b>9</b>	Ì
8	•	•
12	<b>⊕</b>	1
16	•	,

22 JUNE 79 USE MIL-STD-1651

THIS IS A DESIGN STANDARD. NOT TO BE USED AS A PART NUMBER. FOR DESIGN FEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE OVER PROCUREMENT DOCUMENTS REFERENCED HEREIN, REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.

TITLE INTEREST \* ASCC 12/14 # NEPR 28 NAVY-AS Cther Cust ARMY-EL USAF - 80 PROCUREMENT SPECIFICATION MIL - C - 5015 SUPERSEDES AND10431

INSERT ARRANGEMENTS, MIL-C-5015 ELECTRIC CONNECTOR. **SIZE** 22

MILITARY STANDARD MS33686 SHEET 1 OF 20

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