MASTER KEY OR
KEYWAY OF SHELL

INDEXING RADIUS OF INSERT

ENGAGING FACE OF PIN INSERT

(SOCKET INSERT OPPOSITE)

FED. SUP CLASS 5935.

1979

JUNE

22

(i)

1968

Ŋ

24

**e** 

REVISED

1958

17 DEC.

APPROVED

APPLICABLE CONNECTORS (REF)

RECEPTACLES

MS3100

MS3101

MS3102

MS3102

MS3107

MS3108

MS3103

MS25183

MIL-C-22092 CONNECTORS ALSO USE THESE INSERT ARRANGEMENTS

NOTES:

- 1. DIMENSIONS IN INCHES. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH USASI \$1.5-1 66 (ANSI).
- DIMENSIONS LOCATING CONTACTS AND INSERTS ARE TRUE POSITION. FOLLOWING TOLERANCES APPLY TO INSERT INSTALLED IN SHELL:

  - (B) CENTER OF ENGAGING END OF EACH CONTACT SHALL BE LOCATED AT TRUE POSITION WITHIN .024 DIA. (D. 024 DIA.)
- 3. DIMENSIONS AND MARKINGS SHOWN ARE FOR ENGAGING FACE OF PIN INSERT (SOCKET INSERT OPPOSITE).
- 4. UNLESS OTHERWISE INDICATED, DIMENSIONS ARE SYMMETRICAL ABOUT CENTERLINES.
- 5 EACH INSERT ARRANGEMENT IS SHOWN IN ITS NORMAL POSITION IN THE SHELL.
- 6. IN NORMAL POSITION, THE INDEXING RADIUS COINCIDES WITH & OF THE MASTER KEY OR KEYWAY OF SHELL.
- 7. IN ALTERNATE POSITIONS THE PIN INSERT IS ROTATED CLOCKWISE SO THAT ANGLE "A" BETWEEN THE INDEXING RADIUS AND THE Q OF THE MASTER KEY OR KEYWAY OF SHELL IS AS REQUIRED.
- 8 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.
- 5. 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 RECONCILLATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPARTMENTAL STANDARDIZATION OFFICES. IF REQUIRED.
- 10. INSERT ARRANGEMENTS SUBJECT TO INTERNATIONAL STANDARDIZATION AGREEMENTS ARE PREFERRED FOR USE.
- 11. CONTACT SIZES ARE DESIGNATED BY THE FOLLOWING SYMBOLS:

## C CANCELED AFTER

SIZE	SYMBOL
0	<del>-</del>
4	<b>6</b>
8	•
12	- <del>F</del>
16	•

22 JUNE 79 USE MIL-STD-1651

THIS IS A DESIGN STANDARD. NOT TO BEUSED 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.

P.A. UNTUNAVY-AS INTEREST Ciber Cust * ASCC 12/14	INSERT ARRANGEMENTS,	MILITARY STANDARD
ARMY-E1 # NEPR 28 USAF-80 # NEPR 44	MIL-C-5015 ELECTRIC CONNECTOR, SIZE 36	M\$33690
PROCUREMENT SPECIFICATION MIL-C-5015	SUPERSEDES AND 10435	SHEET 1 OF 23

DD . Com 672-1 (Coordinated)