

TABLE 1. LINK TERMINAL, CONNECTING DETAILS.

DASE NO. (NOTE 3)				A ±.010		D E	F ±.003	G ±.03	R REF	HAX CAPACITI		
CADMIUM PLATE	SILVER PLATE (NOTE 7)	RICKEL PLATE	TIR PLATE		0	6)						IN AMPS
-2-(K)	-25-(H)	-2H-(H)	-2T-(N)	NO. 6	.219	. 594	.147	. 250	.032	, 19	.594(N-1)+.438	40
-4-(R)	-45-(N)	-4M-(N)	-4T-(N)	NO. 10	.219	.750	.201	.438	.051	.31	.750(N-1)+.438	70
-6-(N)	-6S-(N)	-6H-(H)	-6T-(N)	1/4	.312	1.500	.257	. 625	.051	. 50	1.500(H-1)+.625	90
-8-(N)	-85-(N)	-8H-(H)	-8T-(N)	5/16, 3/8	.312	1.500	.386	.625	.051	.50	1.500(N-1)+.625	90
-10-(N)	-10S-(N)	-10N-(N)	-10T-(N)	NO. 8	.219	.750	.174	.350	.051	.31	.750(N-1)+.438	50

D TABLE II. METRIC CONVERSION.

INCE	mm	inch	em.	INCH	ion
.003	.076	.190	4.826	.386	9.804
.005	.127	.201	5,105	.438	11.125
.010	.254	.219	5.563	.500	12.700
.030	.762	.250	6.350	. 594	15.088
.032	.813	.257	6,528	.625	15.875
.051	1.295	.310	7.874	.675	17.145
.138	3.505	.312	7.925	.750	19.505
.147	3.734	.313	7.950	1,500	38.100
.164	4.166	.350	8.890		
.174	4.420	.375	9.525		· ·

(D) DENOTES CHANGE

PREPARING ACTIVITY: NAVY-AS
CUSTODIANS: ARMY-ER N

PROJECT NUMBER: 5940-1169

NAVY-AS

MILITARY SPECIFICATION SHEET

TITLE

AR FORCE- 85 DLA- GS
NAVY-EC, MC, SH
AIR FORCE II, 80

LINK, TERMINAL, CONNECTING

MS25226 REV D

MS25226 C 13 JULY 1971

AMSC- N/A FSC 5940

DISTRIBUTION STATEMENT

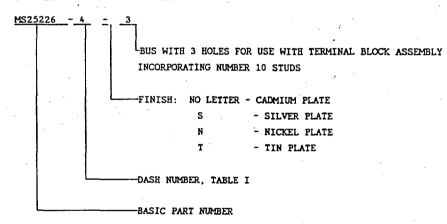
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REQUIREMENTS:

- D 1. MATERIAL: COPPER; BARS, RODS, AND SHAPES, IN ACCORDANCE WITH ASTM-B133 OR ASTM-B272.

 COPPER; SHEETS, STRIPS, PLATES AND ROLLED BARS IN ACCORDANCE WITH ASTM-B152.
 - 2. FINISH: CADMIUM PLATE, SILVER PLATE, NICKEL PLATE OR TIN PLATE.
 - 1/ a. CADMIUM PLATE, IN ACCORDANCE WITH QQ-P-416, CLASS 3, TYPE II, FOR MAXIMUM TEMPERATURE OF 450°F. NOT TO BE USED IN CONTACT WITH TITANIUM OR IN VACUUM APPLICATIONS INCLUDING OUTER SPACE.
 - b. SILVER PLATE, IN ACCORDANCE WITH QQ-S-365, MINIMUM THICKNESS .0002 INCH. NOT TO BE USED IN CONTACT WITH TITANIUM.
 - c. NICKEL PLATE, IN ACCORDANCE WITH QQ-N-290, TYPE V, MINIMUM THICKNESS .0005 INCH FOR EXTERIOR APPLICATION AND TYPE VII MINIMUM THICKNESS .0001 INCH FOR INTERNAL APPLICATION.
 - 2/ d. TIN PLATE, IN ACCORDANCE WITH MIL-T-10727, TYPE I, MINIMUM THICKNESS .0005 INCH FOR 330°F MAXIMUM TEMPERATURE APPLICATIONS.
 - 3. PART OR IDENTIFYING NUMBER (PIN).
 EXAMPLE OF PIN: MS25226-4-3



- D 4. IDENTIFICATION MARKING EACH PART SHALL BE PERMANENTLY MARKED WITH THE PART NUMBER AS SHOWN ABOVE. THE LAST DIGIT OF THE PART NUMBER FOR THE NUMBER OF HOLES IS OPTIONAL.
 - 5. DIMENSIONS IN INCHES, UNLESS OTHERWISE SPECIFIED, TOLERANCES: DECIMALS ± .010
- 6. TOLERANCE BETWEEN ANY HOLES OF THE BUS (B DIMENSION) SHALL BE ± .010 INCH (NONCUMULATIVE).
- D 7. THE CUMULATIVE TOLERANCE BETWEEN THE TWO END MOUNTING HOLES SHALL BE A MAXIMUM OF .003 INCH PER INCH OF LENGTH.
- (D) 1/ CADMIUM PLATED TERMINAL LINKS ARE INACTIVE FOR NEW DESIGN.
- 2/ THE PLATING SHALL NOT BE GREATER THAN 97Z PURE TIN TO PREVENT DENDRITE (TIN WHISKER) FORMATION. LEAD OR OTHER SUITABLE MODIFIERS SHALL BE USED.

PREPARING ACTIVITY: NAVY-AS CUSTODIANS: ARMY-ER NAVY-AS	MILITARY SPECIFICATION SHEET	SPECIFICATION SHEET NUMBER		
AIR FORCE- 85 DLA- GS REVIEW: NAVY-EC, MC, SH	NTLE	MS25226 REV D		
AIR FORCE 11, 80 PROJECT NUMBER: \$940-1169	LINK, TERMINAL, CONNECTING	SUPERSEDING MS25226 C 13 JUL 1971		
		AMSC- N/A FSC 5940		
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Form approved OMB No.0704-0188

- BREAK ALL SHARP EDGES
- METRIC EQUIVALENTS (TO THE NEAREST .01 MM) ARE GIVEN FOR GENERAL INFORMATION ONLY AND ARE BASED UPON 1 INCH - 25.4 MM.
- (N) INDICATES NUMBER OF HOLES IN BUS.
- SILVER PLATED PARTS ARE NOT TO BE USED FOR AIR FORCE ACQUISITION.
- FOR TERMINAL BLOCK ASSEMBLY, USE MS27212.
- PART NUMBER MS25226-2 (N) THROUGH -8-(N), REPLACE AND ARE INTERCHANGEABLE WITH AN3433-2-(N) THROUGH AN3433-8-(N).
- FOR DESIGN FEATURE PURPOSES, THIS SPECIFICATION SHEET TAKES PRECEDENCE OVER ACQUISITION DOCUMENTS REFERENCED HEREIN. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON THE DATE OF INVITATIONS FOR BIDS, OR REQUEST FOR PROPOSAL EXCEPT THAT REFERENCED ADOPTED INDUSTRY DOCUMENTS SHALL GIVE THE DATE OF THE ISSUE ADOPTED.

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