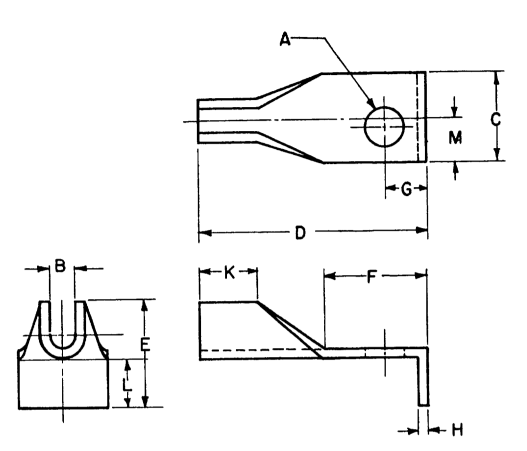
FED. SUP CLASS 5940

10 JULY

ၜ

REVISED (A) 23 JULY 56, (B) 10 FEBRUARY BI,

APPROVED 5 JULY 55



DASH	WIRE SIZE AWG NOM	STUD		DIA	В	С	Đ	E	F	G †.005 ¬.000	H ±003	K	L	M
-	10	4	.115	.127			21/32			157	.032	1/8	1/16	1/8
2	12	6	.141	.153	3/32	5/16	27/32	3/8		.157		3/16	3/16	

COPPER, ANNEALED - SPECIFICATION QQ-C-576. MATERIAL:

HOT TIN DIP OR ELECTRODEPOSITIED' TIN ALL OVER, MINIMUM FINISH: THICKNESS .0005 INCHES.

ALL DIMENSIONS IN INCHES. TOLERANCES: FRACTIONAL ± 1/64 NOTES: I. UNLESS OTHERWISE SPECIFIED.

- 2. REMOVE ALL BURRS.
- 3. REFERENCED DOCUMENTS OF ISSUE IN EFFECT ON DATE OF INVITATION FOR BIDS SHALL APPLY.
- 4. THE MS PART NUMBER CONSISTS OF THE MS NUMBER PLUS THE DASH NUMBER.

PA. MU	TERMINAL, LUG, SOLDER TYPE,	MILITARY STANDARD				
Other Cust SHIPS	COPPER STAMPING, ONE HOLE, LOCATING LIP	MS 35435				
Procurement Specification MIL-T-15659	SUPERSEDES:	SHEET	ı	OF	1	

ARMY₇ REST EREST in connection with a definitely related Governition whatsoever, and the fact that the Governidate is not to be regarded by implication or

acture, use, or sell any

otherwise as in any manner licentury the holder or any o pate ited invention that may in any way be related theri

NOT CE—When Governmen ment procurement operation, ment may hove formulated,

REVIEW

This millitary standers is approved by the Department of Dafonse and is mandetery on ell

ectivities. Selection for all new originaling and design applications and for repositive use shall be made from this document