

**REV.
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AS20659

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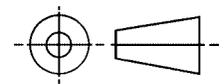
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THIRD ANGLE PROJECTION



ISSUED 1998-07 REVISED 1999-11

PREPARED BY SUBCOMMITTEE AE-8C2



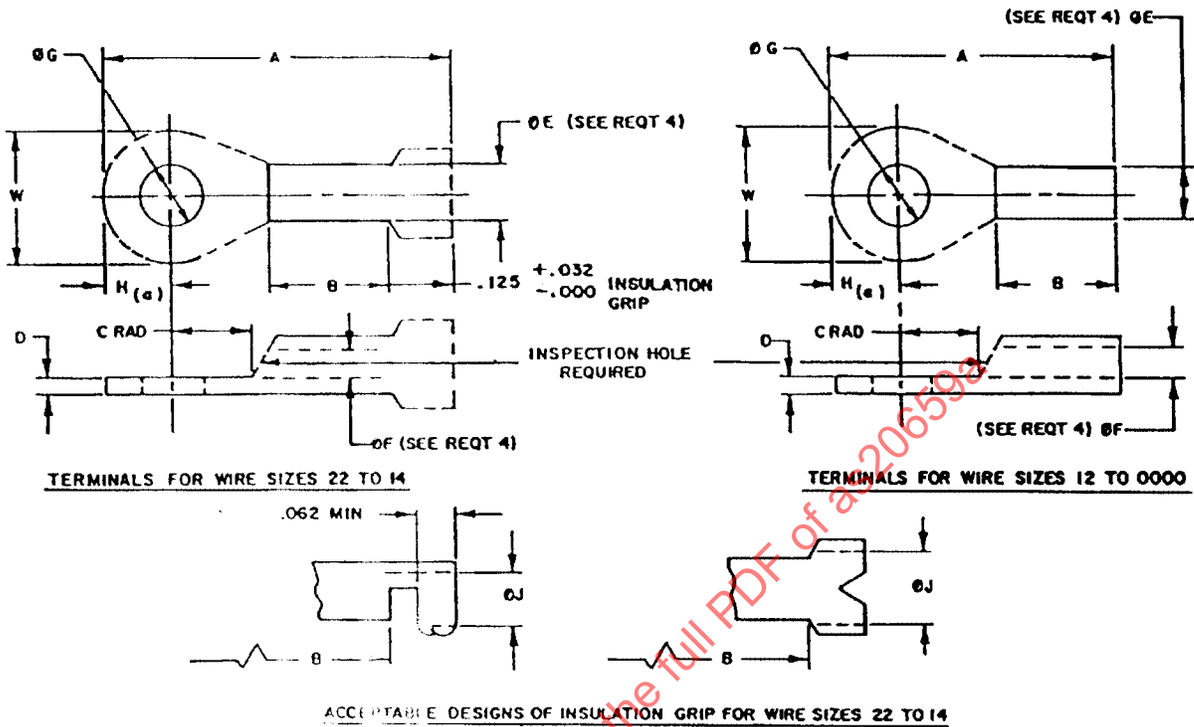
AEROSPACE STANDARD

TERMINAL, LUG, CRIMP STYLE, COPPER, UNINSULATED, RING TONGUE, TYPE I, CLASS I, FOR 175°C TOTAL CONDUCTOR TEMPERATURE

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SHEET 1 OF 7

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THE REQUIREMENTS FOR ACQUIRING THE PRODUCT DESCRIBED HEREIN SHALL CONSIST OF THIS SPECIFICATION SHEET AND THE ISSUE OF MIL-T-7928 LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS (DoDISS) SPECIFIED IN THE SOLICITATION.



NOTES:

1. "H" MAX AND MIN DIMENSION SHALL BE ONE-HALF OF "W" MAX AND MIN DIMENSIONS, RESPECTIVELY.
2. CONTOUR INDICATED BY PHANTOM LINES MAY VARY FROM THAT SHOWN TO SUIT INDIVIDUAL MANUFACTURER'S DESIGN.
3. WHERE SPLIT BARREL CONSTRUCTION IS USED, THE SPLIT SHALL BE PERMANENTLY SEALED AND NOT OPEN AS THE RESULT OF CRIMPING.
4. DIMENSIONS ARE IN INCHES.
5. METRIC EQUIVALENTS (TO THE NEAREST .01 MM) ARE GIVEN FOR GENERAL INFORMATION ONLY AND ARE BASED UPON 1 INCH = 25.4 MM.

FIGURE 1. INSULATION GRIP AND TERMINALS

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REQUIREMENTS:

1. MATERIAL: SOFT COPPER, QQ-C-502, CLASS A.
COPPER TUBING, ASTM B75-68.
GILDING METAL, 95 PERCENT COPPER, 5 PERCENT ZINC.
2. FINISH: TIN-PLATED. SEE ACQUISITION SPECIFICATION.
3. QUALIFICATION TESTING: FOR QUALIFICATION, TERMINALS SHALL BE TESTED WITH ANY ONE OF THE FOLLOWING WIRES: MIL-W-5086, MIL-W-16878, MIL-W-22759/1, 9 OR 11, OR MIL-W-81381/1, 3 OR 7. TERMINALS SHALL BE TESTED WITH TOOLING AS FOLLOWS: MIL-C-22520/24 HAND CRIMPING TOOL FOR SIZES 22 THROUGH 10; MS25441 CRIMPING TOOL AND MS90485 CRIMPING DIES FOR SIZE 8 AND LARGER. MIL-C-2194 CABLES SHALL BE USED FOR TESTING MS20659-161 THROUGH MS20659-166 TERMINALS WITH MIL-C-22520/25 CRIMPING TOOL AND MIL-C-22520/24 CRIMPING TOOL.
4. AVERAGE DIAMETER OF "E" AND "F" SHALL BE WITHIN SPECIFICATION DIMENSIONS: MAX AND MIN DIMENSIONS DUE TO OVALIZATION SHALL BE WITHIN 3% OF SPECIFICATION REQUIREMENTS.

NOTES:

1. TABLE 1 SHOWS DASH NUMBERS AND DIMENSIONS. TABLE II SHOWS THE RELATIONSHIP BETWEEN WIRE SIZE AND NAVY CABLE SIZE.
2. MS20659-1 THRU -61 DASH NUMBERS COVERED BY REVISION B, DATED 23 MAY 1963, ARE CANCELLED AFTER 1 MARCH 1969.
3. INTERCHANGEABILITY RELATIONSHIP: DASH NUMBERS MS20659-101 THROUGH -161 CAN REPLACE THE CANCELLED MS20659-1 THROUGH -61 PARTS, RESPECTIVELY. THE CANCELLED MS20659-1 THROUGH -61 PARTS CAN NOT ALWAYS REPLACE THE MS20659-101 THROUGH -161 PARTS. EXISTING GOVERNMENT STOCK OF CANCELLED PARTS MAY BE USED UNTIL EXHAUSTED.
4. CERTAIN PROVISIONS OF THIS SPECIFICATION SHEET ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT (ASCC AIR STD 12/4). WHEN AMENDMENT, REVISION, CANCELLATION OF THIS SPECIFICATION SHEET IS PROPOSED WHICH WILL MODIFY THE INTERNATIONAL AGREEMENT CONCERNED, THE PREPARING ACTIVITY WILL TAKE APPROPRIATE RECONCILIATION ACTION THROUGH INTERNATIONAL STANDARDIZATION CHANNELS, INCLUDING DEPARTMENTAL STANDARDIZATION OFFICES, TO CHANGE THE AGREEMENT OR MAKE OTHER APPROPRIATE ACCOMMODATIONS.
5. THE CHANGE BAR (I) LOCATED IN THE LEFT MARGIN IS FOR THE CONVENIENCE OF THE USER IN LOCATING AREAS WHERE TECHNICAL REVISIONS, NOT EDITORIAL CHANGES, HAVE BEEN MADE TO THE PREVIOUS ISSUE OF THIS DOCUMENT. AN (R) SYMBOL TO THE LEFT OF THE DOCUMENT TITLE INDICATES A COMPLETE REVISION OF THE DOCUMENT.

TABLE I. DASH NUMBERS AND DIMENSIONS.

DASH NO.	WIRE SIZE	STUD SIZE	A		B	C		D		Ø E	Ø F	Ø G		Ø J	W		MIL-E-16386 (SHIPS) REFERENCE
			MAX	MIN		MIN	RAD	MAX	MIN			MAX	MIN		MAX	MIN	
167		21(.086)				.115						.098	.090		.260	.178	
138		4(.112)				.125						.122	.114		.310	.210	L 33, 1-2
101		6(.138)				.125						.152	.142		.320	.305	L 35, 1-2
102	22-18	10(.190)		.250		.172		.045	.023	.140	.073	.203	.193	.120	.450	.450	L 65, 1-2
161		5/16(.312)		1.187		.284				.115	.052	.338	.323		.540	.540	L 65, 1-2
125		3/8(.375)		1.305		.328						.400	.385		.733	.703	L 67, 1-2
162		1/2(.500)		1.535		.378						.525	.510		.833	.833	L 67, 1-2
135		4(.112)		.547		.125						.122	.114		.265	.234	
103		6(.138)		.955		.122						.152	.142		.327	.297	L 33, 2-1/2-4
126		6(.138)		.947		.125						.203	.193	.153	.327	.234	L 36, 2-1/2-4
104	16-14	10(.150)		.955	.250	.172		.053	.029	.162	.095	.338	.323		.540	.450	L 65, 2-1/2-4
163		5/16(.312)		1.249		.284				.145	.081	.400	.385		.733	.703	L 65, 2-1/2-4
127		3/8(.375)		1.290		.328						.525	.510		.833	.833	L 65, 2-1/2-4
164		1/2(.500)		1.593		.378						.525	.510		.833	.833	L 67, 2-1/2-4
165		6(.138)		.955		.122						.152	.142		.317	.290	L 33, 6-9
105		10(.190)		.989		.172						.203	.193		.391	.365	L 36, 6-9
106	12-10	5/16(.312)		1.156	.250	.296		.080	.037	.230	.139	.338	.323		.547	.485	L 65, 6-9
128		3/8(.375)		1.172		.328				.210	.129	.400	.385		.598	.536	L 66, 6-9
166		1/2(.500)		1.718		.378						.525	.510		.733	.703	L 67, 6-9
140		8(.164)		1.150		.234						.178	.168		.429	.386	
107		10(.190)		1.219		.265						.203	.193		.478	.435	
141	8	1/4(.250)		1.219	.315	.255		.084	.038	.185	.165	.215	.260		.590	.547	
108		5/16(.312)		1.297		.296				.260	.176	.338	.323		.833	.833	
129		3/8(.375)		1.545		.328						.400	.385		.833	.833	
142		1/2(.500)		1.545		.440						.525	.510		.833	.833	
130		10(.190)		1.312		.238						.203	.193		.503	.460	
109		1/4(.250)		1.437		.265						.275	.260		.623	.580	
131	6	5/16(.312)		1.437	.375	.305		.084	.043	.316	.232	.338	.323		.833	.833	
110		3/8(.375)		1.676		.328				.235	.225	.400	.365		.833	.833	
143		1/2(.500)		1.676		.440						.525	.510		.833	.833	
144		10(.190)		1.400		.276						.203	.193		.628	.480	
111	4	1/4(.250)		1.489	.437	.308		.096	.047	.380	.290	.338	.323		.648	.605	
132		5/16(.312)		1.489		.328				.365	.280	.400	.385		.833	.833	
112		3/8(.375)		1.721		.328						.400	.385		.833	.833	
145		1/2(.500)		1.721		.440						.525	.510		.833	.833	

TABLE I. DASH NUMBERS AND DIMENSIONS - CONTINUED.

DASH NO.	WIRE SIZE	STUD SIZE	A		B MIN	C MIN RAD	D		DE	DF	DG		DJ MIN	K	
			MAX	MIN			MAX	MIN			MAX	MIN		MAX	MIN
146		10(.190)									.203	.193			
147		1/8(.312)				.343					.275	.260			
148	2	3/16(.375)	1.732		.565			.172		.355	.338	.323		.711	.668
149		7/16(.437)						.450			.400	.385			
150		1/2(.500)	1.895			.453					.463	.448		.804	.740
151		1/4(.250)									.275	.260			
152	1	5/16(.312)	1.845		.383						.338	.323		.783	.740
153		3/8(.375)			.565		.125	.070		.398	.400	.385			
154		7/16(.437)	1.980			.453				.388	.463	.448		.887	.740
155		1/2(.500)									.525	.510			
156		1/4(.250)				.418					.275	.260			
157	0	5/16(.312)	2.045		.630		.125	.070		.558	.338	.323		.853	.810
158		3/8(.375)								.438	.400	.385			
159		7/16(.437)	2.092			.453					.463	.448		.903	.860
160		1/2(.500)									.525	.510			
161		1/4(.250)									.275	.260			
162	00	5/16(.312)	2.320		.700	.473		.075		.520	.338	.323		.956	.913
163		3/8(.375)					.129			.500	.400	.385			
164		7/16(.437)									.463	.448			
165		1/2(.500)									.525	.510			
166		5/16(.312)									.338	.323			
167	000	3/8(.375)	2.455		.718	.513	.140	.085		.577	.400	.385		1.053	1.010
168		7/16(.437)								.557	.463	.448			
169		1/2(.500)									.525	.510			
170		5/8(.625)									.666	.651			
171		3/4(.750)	2.955		.734	.765		.095			.785	.770		1.268	1.200
172		7/8(.875)	2.971								.910	.895			