

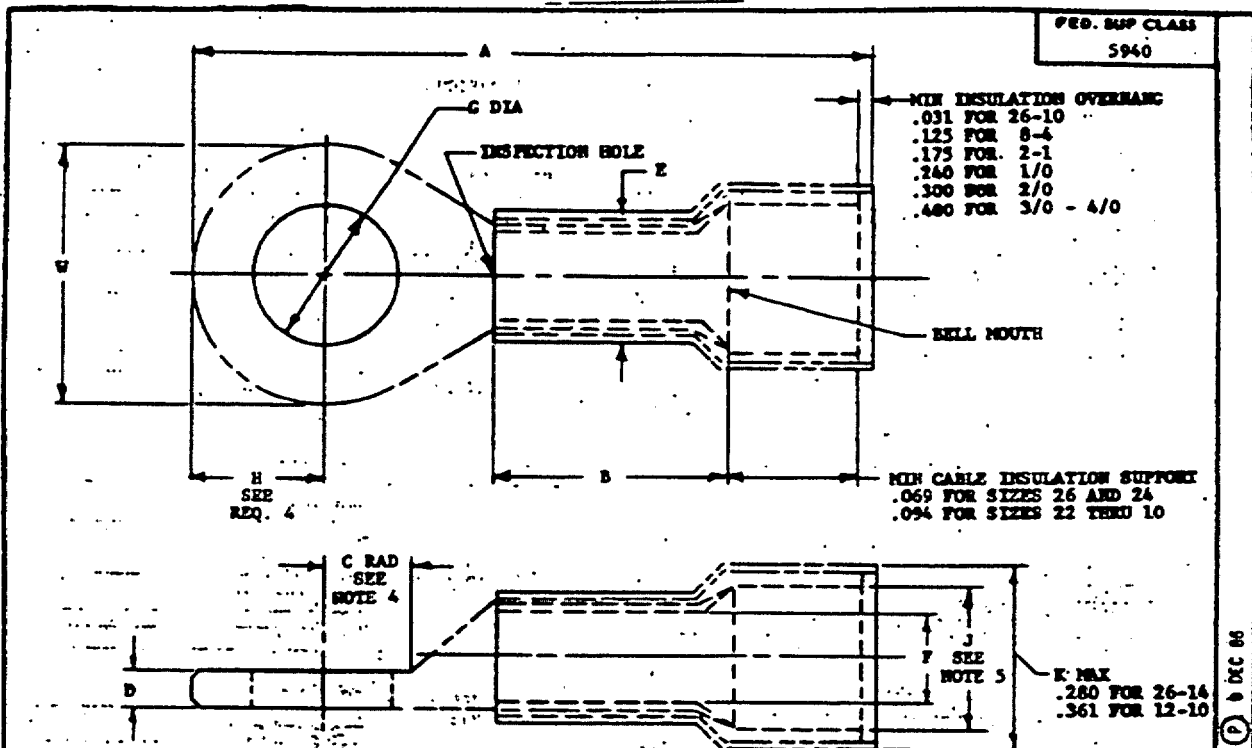
UNAS SYMBOLS:
ARMY - AT, PC
NAVY - MC, OS
USAF

REVIEWER SYMBOLS:
ARMY - AV, MI, AR
NAVY - EC, SH
USAF - IL, 99

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REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATIONS FOR BID.

Ⓢ DENOTES CHANGE

P.A. NAVY - AS Other Com	INTER- NATIONAL INTEREST SEE NOTE 9	TITLE TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS I. (FOR 105°C TOTAL CONDUCTOR TEMPERATURE)	MILITARY STANDARD MS25036
ARMY - ER USAF - 85	ACQUISITION SPECIFICATION MIL-T-7928	SUPERSEDES MS25124 AS DWG 52A38212	SHEET 1 OF 3

DD FORM 672-1 (Coordinated)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

PROJECT NO. 5940-B037

PLATE NO. 2285

APPROVED 25 MAY 53 REVISED 28 FEB 74 19 JAN 01 19 FEB 86 8 DEC 86

USER SYMBOLS:
ARMY - AT, ME
NAVY - MC, OS
USAF -

REVIEWER SYMBOLS:
ARMY - AV, MI, AR
NAVY - EC, SH
USAF - 11, 99

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TABLE II. DIMENSIONS

FED. SUP CLASS
5940

DASH NO.	TERMI- NAL SIZE	STUD SIZE	A MAX	R MIN	C MIN RAD	D		E DIA	F DIA	G DIA		J MIN DIA	W		INSU- LATING SLEEVE COVER
						MAX	MIN			MAX	MIN		MAX	MIN	
143	26-24	2(.086)	.740	.126	.133	.028	.022	.215	.033	.098	.090	.084	.210	.133	YELLOW
144		4(.112)	.755		.171					.122	.114		.260	.193	
145		6(.138)	.855		.202					.152	.142		.330	.245	
146		8(.164)	.855		.227					.178	.168				
147		10(.190)	.865							.203	.193				
148	22-18	2(.086)	.740	.156	.115	.035	.027	.215	.073	.098	.090	.120	.230	.198	RED
149		4(.112)	.755		.125					.122	.114		.260	.210	
150		6(.138)	.790		.202					.152	.142		.320	.305	
151		8(.164)	.855		.234					.178	.168		.473	.450	
152		10(.190)	.930		.265					.203	.193		.540	.520	
153		1/4(.250)	1.090		.296					.275	.260		.720	.705	
154		5/16(.3125)	1.320		.328					.338	.323				
155		3/8(.375)	1.544		.453					.400	.385				
156	16-14	2(.086)	.740	.156	.125	.035	.029	.240	.095	.122	.114	.153	.260	.240	BLUE
157		4(.112)	.815		.202					.152	.142		.317	.302	
158		6(.138)	.910		.234					.178	.168		.473	.450	
159		8(.164)	.955		.265					.203	.193		.540	.520	
160		10(.190)	1.085		.296					.275	.260		.720	.705	
161		1/4(.250)	1.320		.328					.338	.323				
162		5/16(.3125)	1.544		.453					.400	.385				
163		3/8(.375)	1.762							.525	.510				
164	12-10	2(.086)	.740	.234	.202	.043	.037	.300	.139	.152	.142	.210	.380	.365	YELLOW
165		4(.112)	.815		.234					.178	.168		.536	.516	
166		6(.138)	.910		.265					.203	.193		.598	.573	
167		8(.164)	.955		.296					.275	.260		.720	.705	
168		10(.190)	1.085		.328					.338	.323				
169		1/4(.250)	1.322		.453					.400	.385				
170		5/16(.3125)	1.544							.525	.510				
171		3/8(.375)	1.762												
172	8	2(.086)	.740	.315	.234	.084	.038	.350	.186	.203	.193	.257	.429	.386	RED
173		4(.112)	.815		.265					.275	.260		.578	.435	
174		6(.138)	.910		.296					.338	.323		.590	.547	
175		8(.164)	.955		.328					.400	.385				
176		10(.190)	1.085		.453					.525	.510				
177	6	2(.086)	.740	.375	.234	.084	.043	.410	.232	.203	.193	.310	.503	.460	BLUE
178		4(.112)	.815		.265					.275	.260		.623	.580	
179		6(.138)	.910		.296					.338	.323				
180		8(.164)	.955		.328					.400	.385				
181		10(.190)	1.085		.453					.525	.510				
182	4	2(.086)	.740	.437	.276	.096	.047	.500	.290	.275	.260	.370	.570	.480	YELLOW
183		4(.112)	.815		.308					.318	.293		.648	.605	
184		6(.138)	.910		.328					.400	.385				
185		8(.164)	.955												
186		10(.190)	1.085												
187	2	2(.086)	.740	.505	.343	.109	.054	.560	.365	.275	.260	.453	.711	.668	RED
188		4(.112)	.815		.453					.400	.385		.804	.740	
189		6(.138)	.910												
190		8(.164)	.955												
191		10(.190)	1.085												
192	1	2(.086)	.740	.565	.383	.125	.070	.620	.398	.275	.260	.500	.783	.740	CLEAR TO WHITE
193		4(.112)	.815		.453					.400	.385		.887	.740	
194		6(.138)	.910												
195		8(.164)	.955												
196		10(.190)	1.085												
197	0	2(.086)	.740	.630	.418	.125	.070	.685	.458	.275	.260	.550	.853	.810	BLUE
198		4(.112)	.815		.453					.400	.385		.903	.860	
199		6(.138)	.910												
200		8(.164)	.955												
201		10(.190)	1.085												
202	00	2(.086)	.740	.700	.473	.129	.075	.755	.520	.338	.323	.610	.956	.913	YELLOW
203		4(.112)	.815		.508					.400	.385				
204		6(.138)	.910		.528					.400	.385				
205		8(.164)	.955												
206		10(.190)	1.085												
207	000	2(.086)	.740	.718	.513	.140	.085	.840	.577	.400	.385	.680	1.053	1.010	RED
208		4(.112)	.815		.560					.400	.385				
209		6(.138)	.910												
210		8(.164)	.955												
211		10(.190)	1.085												
212	0000	2(.086)	.740	.734	.560	.150	.095	1.000	.645	.400	.385	.750	1.148	1.095	BLUE
213		4(.112)	.815		.600					.400	.385				
214		6(.138)	.910												
215		8(.164)	.955												
216		10(.190)	1.085												

APPROVED 23 May 53 REVISED ② FOR CHANGES SEE SHEET 3

P.A. NAVY - AS Other Code ARMY - ER USAF - 85	INTER- NATIONAL INTEREST SEE NOTE 9	TITLE TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS 1. (FOR 105°C TOTAL CONDUCTOR TEMPERATURE)	MILITARY STANDARD		
			MS25036		
ACQUISITION SPECIFICATION MIL-T-7928		SUPERSEDES MS25124 AS DWG 52AB212	SHEET 2 OF 3		

FED. SUP CLASS
5940OTHER SYMBOLS:
ARMY - AT, IG
NAVY - NC, OS
USAFREVIEWED SYMBOLS:
ARMY - AV, MI, AR
NAVY - EC, SH
USAF - 11, 99

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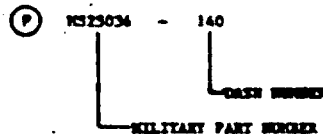
REQUIREMENTS:

1. MATERIAL: SEE ACQUISITION SPECIFICATION.
2. INSULATION MATERIAL: SEE ACQUISITION SPECIFICATION.
3. FINISH: TIN PLATED, SEE ACQUISITION SPECIFICATION.
4. "U" MAX AND MIN DIMENSIONS SHALL BE ONE HALF OF "U" MAX AND MIN DIMENSIONS, RESPECTIVELY.
5. AVERAGE DIAMETER OF "T" AND "V" SHALL BE WITHIN SPECIFICATION DIMENSIONS: MAX AND MIN DIMENSIONS DUE TO OVALIZATION SHALL BE WITHIN 3% OF SPECIFICATION REQUIREMENTS.
6. QUALIFICATION: FOR QUALIFICATION, TYPICALS SHALL BE TESTED WITH ANY ONE OF THE FOLLOWING WIRES:
MIL-W-5086; MIL-W-16678 EXCEPT /3, 8, 9 OR 10; MIL-W-22759/1, 9, 11 OR 10; AND TOOLING AS FOLLOWS:
MIL-C-22520/5-01 TOOLING WITH MIL-C-22520/5-100 DIES INSTALLED FOR SIZES 26 THRU 10 TERMINALS, UK,
MIL-C-22520/10-01 TOOLING WITH MIL-C-22520/10-101 DIES INSTALLED FOR SIZES 26 THRU 14 TERMINALS AND
MIL-C-22520/10-100 DIES INSTALLED FOR SIZE 12 THRU 30 TERMINALS. MS23002 CHIPPING DIES TO BE USED
WITH MS25441 TOOL FOR SIZE 8 THRU 4/0. ABOVE SPECIFIED TOOLS SHALL BE USED FOR QUALIFICATION
TESTING. EXISTING MS90413 AND MS3316 TOOLS IN THE FIELD MAY BE USED UNTIL WORN OUT.

NOTES:

1. DIMENSIONS ARE IN INCHES.
2. REMOVE BURRS AND SHARP EDGES.
3. METRIC EQUIVALENTS (TO THE NEAREST .01 mm) ARE GIVEN FOR GENERAL INFORMATION ONLY AND ARE BASED UPON 1 INCH = 25.4 mm.
4. "C" MIN DIMENSION IS MIN WASHER CLEARANCE RAD.
5. DIMENSION "J" REPRESENTS THE MIN OPENING THAT WILL ACCEPT THE FINISHED WIRE.
6. CONTOUR INDICATED BY PHANTOM LINES MAY VARY FROM THAT SHOWN TO SUIT INDIVIDUAL MANUFACTURER'S DESIGN.
7. INSULATION SUPPORT AND TERMINAL BARREL MAY BE MULTIPLE PIECE CONSTRUCTION.
8. WIRE INSERTION SHALL BE FACILITATED BY BELL MOUTH.
9. CERTAIN PROVISIONS OF THIS STANDARD ARE THE SUBJECT OF INTERNATIONAL STANDARDIZATION AGREEMENT (ASCC AIR STD 12/4). 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 DEPARTMENTAL STANDARDIZATION OFFICES, IF REQUIRED.
10. INTERCHANGEABILITY RELATIONSHIP:
PART NUMBERS MS25036-101 THRU -158 CAN REPLACE THE CANCELLED MS25036-1 THRU -58 PARTS RESPECTIVELY. THE CANCELLED MS25036-1 THRU -58 PARTS CANNOT ALWAYS REPLACE THE MS25036-101 THRU -158 PARTS.

EXAMPLE OF PART NUMBER:



P.A. NAVY - AS Other Com ARMY - ER USAF - 85	INTER- NATIONAL INTEREST SEE NOTE 9	TITLE TERMINAL, LUG, CRIMP STYLE, COPPER, INSULATED, RING TONGUE, BELL-MOUTHED, TYPE II, CLASS 1. (FOR 105 °C TOTAL CONDUCTOR TEMPERATURE)	MILITARY STANDARD
MS25036			
ACQUISITION SPECIFICATION MIL-T-7928	SUPERSEDES: MS25124 AS DNG 52AR212	SHEET 3 OF 3	

DD FORM 672-1 (Coordinated)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

PLATE NO. 2388

APPROVED 23 MAY 53 REVISED (P) FOR CHANGES SEE SHEET 3