INCH-POUND

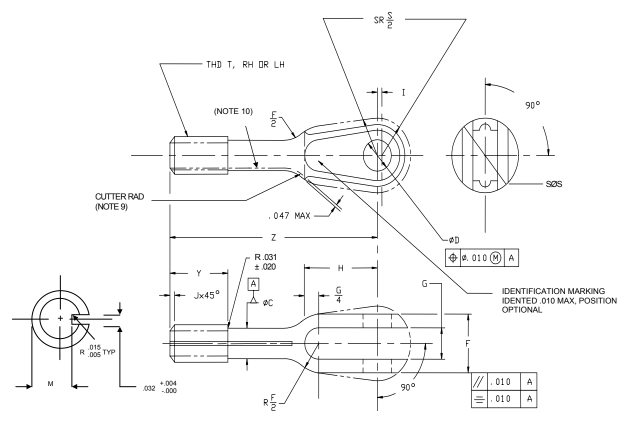
MS21252P w/AMENDMENT 2 26 January 2011 SUPERSEDING MS21252P w/AMENDMENT 1 14 January 2010

DETAIL SPECIFICATION SHEET

CLEVIS END, TURNBUCKLE, CLIP LOCKING

This specification is approved for use by all Departments and Agencies of the Department of Defense.

The requirements for acquiring the product described herein shall consist of this specification sheet, MIL-DTL-8878, and QPL-8878.



NOTE:

1. G dimension should be inspected below cross-hole.

FIGURE 1. Clevis, end, turnbuckle, clip locking.

TABLE I. Dash numbers and dimensions.

Dash number		Wire rope		Minimum	Thread	ØC	ØD +0.002	F	G +0.010	Н
Direction of thread		diameter		breaking strength	UNF-3A	+0.006	+0.002 -0.000	+0.010 -0.005	+0.010 -0.000	
	Direction of tillead				ONI-JA	-0.000	-0.000	-0.003	-0.000	
RH	LH	Nominal	Minimum	lbs.						
		reference								
-2RS	-2LS	1/16	0.062	800	0.1380(#6)-40	0.094	0.190	0.250	0.109	
-3RS	-3LS	3/32	0.093	1,600	0.1900(#10)-32	0.133	0.190	0.319	0.156	0.375
-3RL	-3LL	3/32	0.093	1,000	0.1900(#10)-32	0.133	0.190	0.319	0.130	
-4RS	-4LS	1/8	0.125	2,200	0.2500(1/4)-28	0.189	0.190	0.383	0.195	0.531
-4RL	-4LL	1/8	0.125	2,200	0.2300(1/4)-28	0.169	0.190	0.363	0.193	0.551
-5RS	-5LS	5/32	0.156	3,200	0.2500(1/4)-28	0.189	0.250	0.452	0.218	0.531
-5RL	-5LL	5/32	0.156	3,200	0.2300(1/4)-28	0.189	0.230	0.432	0.218	0.551
-6RS	-6LS	3/16	0.187	4600	0.3125(5/16)-24	0.243	0.313	0.547	0.250	0.656
-6RL	-6LL	3/16	0.187	4000	0.3123(3/10)-24	0.243	0.313	0.547	0.230	0.030
-8RL	-8LL	1/4	0.250	8,000	0.3750(3/8)-24	0.306	0.375	0.687	0.312	0.875
-9RL	-9LL	9/32	0.281	12,500	0.4375(7/16)-20	0.362	0.438	0.750	0.375	1.000
-10RL	-10LL	5/16	0.312	17,500	0.5000(1/2)-20	0.425	0.500	0.844	0.437	1.188

TABLE I. Dash numbers and dimensions - Continued.

Dash number		I +0.010	J +0.000	N	1	SØS +0.010	Y +0.047	Z +0.047
Direction of thread		-0.000	-0.015			reference	<u>+</u> 0.047	<u>+</u> 0.047
RH	LH			Maximum	Minimum	<u>1</u> /		
-2RS	-2LS			0.1139	0.1094	0.375	0.375	1.500
-3RS	-3LS			0.1638	0.1568	0.500	0.500	1.625
-3RL	-3LL	0.031		0.1038	0.1308	0.500	0.500	2.500
-4RS	-4LS		0.031	0.2224	0.2152	0.547	0.563	1.844
-4RL	-4LL			0.2224	0.2132	0.547	0.505	2.734
-5RS	-5LS			0.2224	0.2152	0.641	0.625	1.844
-5RL	-5LL	0.047		0.2224	0.2132	0.041	0.023	2.734
-6RS	-6LS	0.047		0.2830	0.2754	0.734	0.750	2.031
-6RL	-6LL		0.047	0.2830	0.2734	0.734	0.730	2.906
-8RL	-8LL	0.063	0.047	0.3454	0.3378	0.922	0.875	3.188
-9RL	-9LL	0.078		0.4052	0.3972	1.094	1.000	3.438
-10RL	-10LL	0.078	0.063	0.4678	0.4597	1.219	1.000	3.688

^{1/} Reference dimensions are for design purposes only and are not an inspection requirement.

REQUIREMENTS:

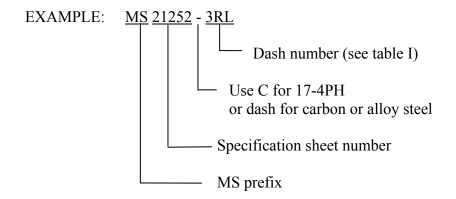
- 1. Material: Material shall be in accordance with MIL-DTL-8878.
- 2. <u>Protective treatment</u>: Protective treatment shall be in accordance with MIL-DTL-8878.
 - 3. Heat treatment: Heat treatment shall be in accordance with MIL-DTL-8878.
 - 4. Finish: Finish shall be in accordance with MIL-DTL-8878.
 - 5. Threads: Threads shall be in accordance with FED-STD-H28/20.
 - 6. Tolerances: Unless otherwise specified, tolerances: decimals ± 0.010 , angles $\pm 0.5^{\circ}$.
 - 7. Outside diameter (O.D.): O.D. of the "I" dimension may be a flat area.

^{2/} Includes last full thread engagement.

NOTES:

(This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.)

1. The part or identifying number (PIN) consists of the letters MS, the specification sheet number, and a dash number taken from table I. A "C" in lieu of dash indicates 17-4PH; a dash indicates carbon or alloy steel. The first letter following the dash number or letter C indicates direction of thread (left or right hand) and the second letter indicates length (short or long).



MS21252C3LS Indicates - Clevis end, 17-4PH, 0.1900 (#10)-32 left hand thread, short. MS21252-3RL Indicates - Clevis end, steel, 0.1900 (#10)-32 right hand thread, long.

- 2. Remove burrs and sharp edges. (See MIL-DTL-8878.)
- 3. Dimensions are in inches.
- 4. Interpret drawing in accordance with ASME Y14.5.
- 5. For clip locking of the turnbuckles, see MS33736 and MIL-DTL-8878.
- 6. Unless otherwise specified, issues of referenced documents are those in effect at the time of solicitation.
- 7. In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence.
 - 8. MS21252 items can replace AN161 items of like thread size and material.
- 9. Cutter radius mark, which is used as a clip slot alignment indicator, must be present on this surface.

- 10. During fabrication of the clip slot groove, operation of the cutter shall be maintained for the length of the terminal shank until engagement of the curved surface occurs (see Note 9). Depending upon the part tolerance conditions, the cutter radius marks may or may not appear on the shank surface and shall not be cause for rejection.
- 11. The parts covered by dash numbers shown on AN161 are canceled after 10 December 1971. Steel, carbon and alloy MS21252 parts are inactive for new design. Use only 17-4 PH stainless steel parts for new design and replacement for comparable alloy and carbon steel MS21252 parts and AN161 parts. The canceled AN161 parts and alloy and carbon steel MS21252 parts cannot replace comparable 17-4 PH stainless parts and should be used until existing stock is depleted. Substitution shall be in accordance with table II.

TABLE II. Substitution table.

PART NUMBERS					
Canceled part	Inactive part	17.4 PH Stainless steel			
AN161	MS21252	part			
Dash number	Dash number	Dash number			
5LS	None	None			
5RS	None	None			
8LS	2LS	C2LS			
8RS	2RS	C2RS			
16LS	3LS	C3LS			
16RS	3RS	C3RS			
16LL	3LL	C3LL			
16RL	3RL	C3RL			
22LS	4LS	C4LS			
22RS	4RS	C4RS			
22LL	4LL	C4LL			
22RL	4RL	C4RL			
32LS	5LS	C5LS			
32RS	5RS	C5RS			
32LL	5LL	C5LL			
32RL	5RL	C5RL			
46LS	6LS	C6LS			
46RS	6RS	C6RS			
46LL	6LL	C6LL			
46RL	6RL	C6RL			
61LL	8LL	C8LL			
61RL	8RL	C8RL			
80LL	8LL	C8LL			
80RL	8RL	C8RL			
125LL	9LL	C9LL			
125RL	9RL	C9RL			
175LL	10LL	C10LL			
175RL	10RL	C10RL			

AMENDMENT NOTATIONS: The margins of this specification are marked with vertical lines to indicate where modifications from this amendment were made. This was done as a convenience only and the Government assumes no liability whatsoever for any inaccuracies in these notations. Bidders and contractors are cautioned to evaluate the requirements of this document based on the entire content irrespective of the marginal notations.

Custodians: Preparing Activity: Navy - AS DLA - GS5

Air Force - 99

DLA - GS (Project 1640-2011-001)

Review Activity: Navy - MC

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST database at https://assist.daps.dla.mil/.