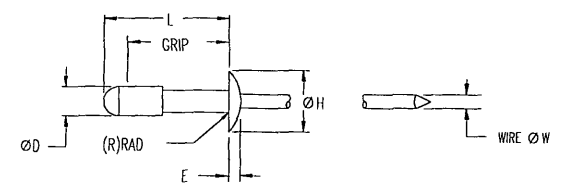
INCH-POUND MIL-R-24243/10D 22 June 1994 SUPERSEDING MIL-R-24243/10C 17 December 1990

MILITARY SPECIFICATION SHEET

RIVETS, BLIND, NONSTRUCTURAL, RETAINED MANDREL, OPEN-END, DOMED HEAD, ALUMINUM ALLOY

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 and the issue of the following specification listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) specified in the solicitation: MIL-R-24243



NOTES :

1. All dimensions are in inches.

FIGURE 1. RIVETS

REQUIREMENTS:

1. <u>Material</u>, Blind rivets shall be furnished in the following material combinations and dimensions.

AMSC N/A FSC 5320 DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

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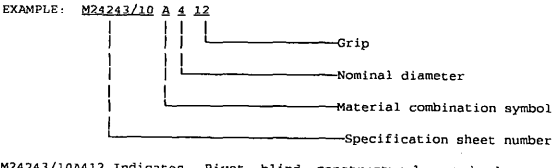
TABLE I. MATERIAL COMBINATION SYMBOLS

<u> </u>	COMBINATION			
SYMBOL	BODY	MANDREL		
A	5052 Aluminum Alloy (UNS A95052)	1016-1025 Steel (UNS G10160-G10250)		

TABLE II. BASIC DIMENSIONS

	BASIC DIMENSIONS					
NOM DIA	D	н	E	R MAX	W NOM	RECOMMENDED HOLE SIZE
1/8	.128 .124	.262	.041	.020	.074	.134138
5/32	.160	.321 .302	.051 .044	. 020	.090	.164168
3/16	.190 .185	.396 .377	.061 .054	.030	.112	.197201

2. <u>Part Number</u>. The part number shall consist of the letter "M", the basic number of this specification sheet, followed by a dash number consisting of a material combination symbol, a nominal body diameter size code in thirty-seconds of an inch, and a maximum grip code in sixteenths of an inch taken from Table III.



M24243/10A412 Indicates - Rivet, blind, nonstructural, retained mandrel, open-end, domed head, 5052 (UNS A95052) aluminum alloy body, 1012-1025 (UNS G10120-G10250) or 1045-1075 (UNS G10450-G10750) mandrel; nominal body diameter size, .125; grip range, .031-.187.

3. <u>Changes from previous issues</u>. Asterisks are not used in this revision to identify changes with respect to the previous issue due to the extensiveness of the changes.

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TABLE III. DASH NUMBERS AND DIMENSIONS

DASH NUMBER	L ·	RECOMMENDED		
		GRIP RANGE		
A410	.410	.031187		
	.350			
A412	.470	.062250		
	. 410			
A414	. 520	.125312		
	.480	.125312		
	.400			
A416	.590	.187375		
]	.540	.107375		
A512	.480	.046250		
	.430	.046250		
A514	.540	.125312		
	. 490			
A516	.610	.156375		
	. 550			
A613	.550	.062250		
	.470			
	1			
A615	.610	.125312		
	.520			
A619	.730	.187437		
	.660			
A621	.800	.250500		
	.710	i i i i i i i i i i i i i i i i i i i		
A631	1.110	.500781		
	1.030			

Custodians: Army - AR Navy - AS Air Force - 99

Review Activities: Army - AV, MI Air Force - 82 National Security Agency - NS Preparing Activity: DLA-IS

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