

Aerospace series

Nut, anchor, one lug, high float

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1 Scope

This standard specifies the dimensions, tolerances, required characteristics and the mass of an anchor nut one lug with a high float for use in aerospace applications.

2 Normative references

This Airbus Standard incorporates by dated or undated reference provisions from other publications. All normative references cited at the appropriate places in the text are listed hereafter. For dated references, subsequent amendments to or revisions of any these publications apply to this Airbus Standard only when incorporated in it by amendment of revision. For undated references, the latest issue of the publication referred to shall be applied.

EN2424	Aerospace series - Marking of aerospace products.
AMS2410	Plating, silver, nickel strike, high bake. ¹
AMS2700	Chemical passivation treatments for stainless steel parts. ¹
AMS5525	Steel sheet, strip, and plate, corrosion and heat resistant 15Cr - 25.5Ni - 1.2Mo - 2.1Ti - 0.006B-0.30V, 1 800 °F (980 °C) solution heat treated. ¹
AMS5901	Steel, corrosion resistant, sheet, strip and plate 18Cr – 8Ni (SAE 30301) Solution heat treated. ¹
SAE AS8879	Screw threads - UNJ profile, inch – Controlled radius root with increased minor diameter. ¹
NASM25027	Nut, self-locking, 250 °F, 450 °F and 800 °F. ²

3 Requirements

3.1 Configuration, dimensions, tolerances and mass

The configuration, dimensions, tolerances and mass shall be in accordance with figure 1 and table 1.

¹ Published by: Society of Automotive Engineers (SAE), 400 Commonwealth Drive, Warrendale, PA 15096-0001, USA

² Published by: Aerospace Industries Association of America, Inc. (AIA), 1250 Eye Street, N.W., Washington, D.C. 20005-3924; USA

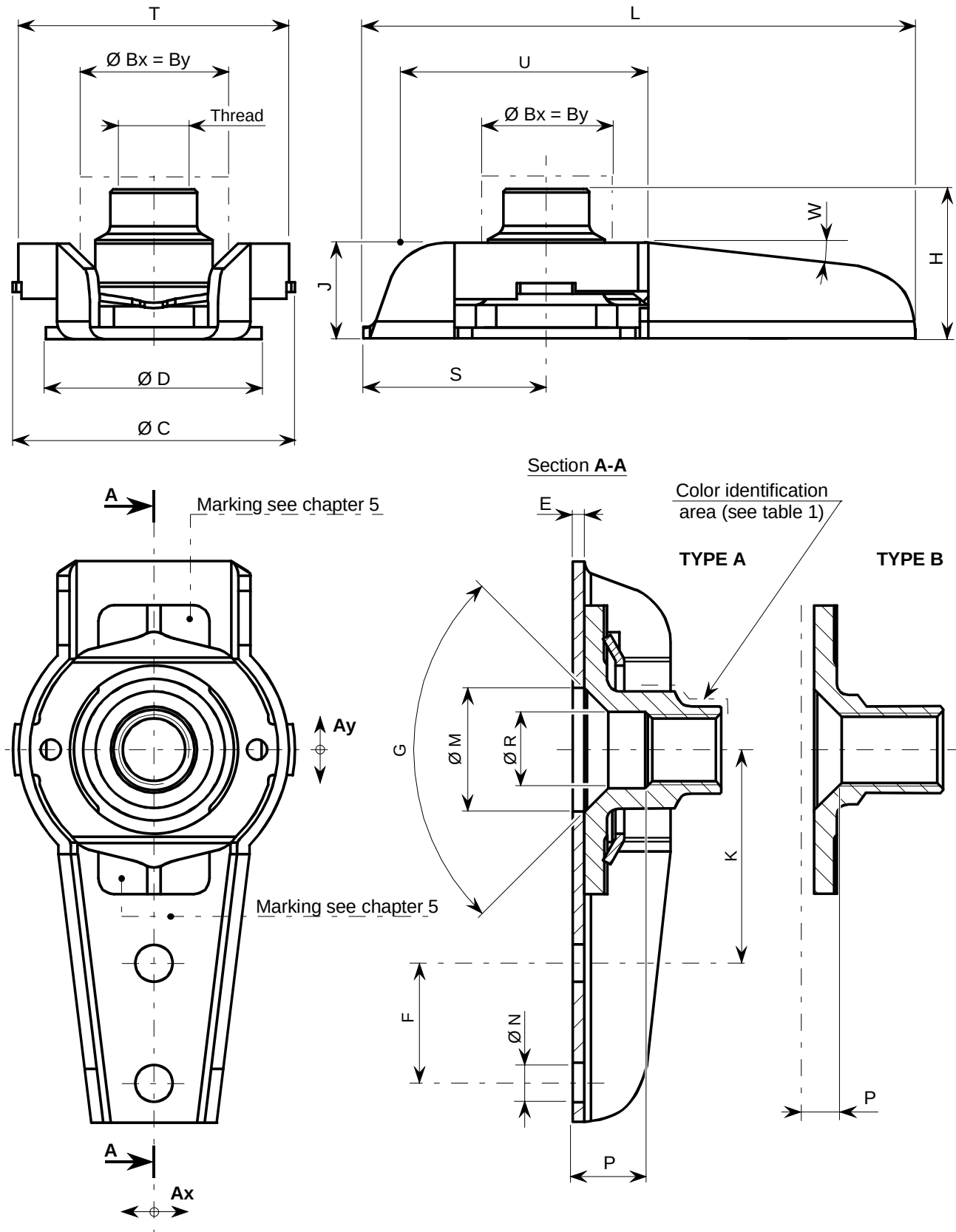


Figure 1: Configuration

Table 1: Dimensions, tolerances and mass

(continued)
Dimensions in millimeter.

Dimensions in millimetres								
Dash code No.	Nut form	Thread as per AS8879 class 3B	± Ax = Ay min. ¹⁾	Bx = By max. ²⁾	Ø C max.	Ø D max.	E max.	F ± 0,05
3-1	Type B	.1900-32-UNJF	1,6	9,8	19,5	15	1	8
3-2	Type A							
3-3								
3-4								
3-5								
3-6								

Table 1: Dimensions, tolerances and mass (continued)

(continued)
Dimensions in millimeter.

Dash code No.	G Ref. °	H Max.	J Max.	K $\pm 0,05$	L Max.	$\varnothing M \pm 0,10$	$\varnothing N +0,12$ 0	P Ref.	$\varnothing R$ Ref.
3-1	120	7,2	7,0	14,25	37,6	8,2	2,48	1,77	5,0
3-2	90	8,7						3,17	
3-3		10,4						4,77	
3-4		12,0						6,35	
3-5		13,45						7,95	
3-6		15,05						9,52	

Table 1: Dimensions, tolerances and mass (concluded)

Dimensions in millimeter.

Dash code No.	S max.	T Max.	U Ref.	W Ref. °	Color identification area (see figure 1)	Mass (g) ± 10 %
3-1	12,8	18,0	17,0	6,5	Without	6,6
3-2					Blue	6,9
3-3					Purple	7,2
3-4					Yellow	7,6
3-5					Green	7,9
3-6					Black	8,3
1) Radial floating. 2) Overall dimensions of nut shank, including floating.						

3.2 Material and surface treatment

Material and surface treatment shall be in accordance with table 2.

Table 2: Material and surface treatment

Element	Material code	Material	Surface treatment
Nut	C	CRES as per AMS5525 or equivalent (Z6NCT25 according TR3791)	Silver plated as per AMS2410
Cage			Passivated as per AMS2700 type 6
Clip		CRES as per AMS5901 or equivalent (Z10CNT18-10 according TR3791)	

3.3 General characteristics

3.3.1 Operating temperatures

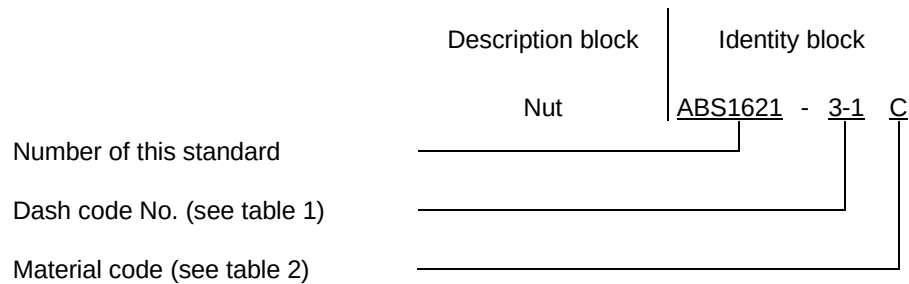
-45 °C to +235 °C.

3.3.2 Class of resistance

130 KSI (900 MPa).

4 Designation

This type of Standard shall be designated according to the philosophy of the following example:



5 Marking

Parts shall be marked as per EN2424, category P.

6 Technical specification

NASM25027.

RECORD OF REVISIONS

Issue	Clause modified	Description of modification
1 12/08		New Standard.

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