SAIRBUS INDUSTRIE

STANDARDS MANUAL

Dimensions in mm

SELECTION EFFECTIVE FOR AIRCRAFT DIVISION



NOT TO BE USED FOR NEW DESIGNS SEE ASNAO103



Part No. Identification of tubular rivet of nominal diameter d=2,2, length H=7, copper alloy U-Z36.

ASNA2067UA03

MANUFACTURER'S MATERIAL CODE (CMS): The main digits of the CMS for these rivets are

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.()5°	5	9	6		
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CODE: NO.	nom. DIA d	Н	ØА	ØB	Manufacture Aluminum alloy	
01	1.9	5.4	4.7	4.8	5006_simple	6 simple
02	2.2	6	6.6	5.8	5004 simple	4 simple
03		7	•	J.0	5004 simp.long	4 simple long
04		8.1			5003 simple	3 simple
05		9.1	8.5	6.8	5003 simp.long	3 simole long
06	2.9	11	8.5	0.0	5113 simple	113 simple :
07	Q ^Q	9.1	9.5	10.7	5008 simple	8 simple
08		12.4	7.0	10.1	5008 simp.long	8 simple long
09	4.2	10.3	8.5	8.2	5010 simple	10 simple
107	7,6	12	9.5	10.7	5012 simple	12 simple
. 11		15	9.3	10.7	5015 simple	15 simple

MATERIALS: Code DA: aluminum alloy A-5
" UA: copper alloy U-Z36

PROTECTION: For aluminum alloy: not applicable

For copper alloy: decorative yellow nickel plating

MANUFACTURER: DAUDE (SONOFAM)

PROCUREMENT SPECIFICATION: Not applicable.

Approved	Títle	Classification		
AIRBUS-INDUSTRIE	RIVET - TUBULAR			
		ASNA2067		
	Issue: 03/83 Revision: © 03/85	Page 01 of 01		

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