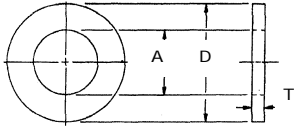


AVIAQUIP



NAS1252 WASHER - 7075 ALUMINIUM ALLOY - FLAT

THREAD SIZE	A ± .010 DIAMETER	D + .020 - .005 DIAMETER	DASH NUMBERS	
			T THICKNESS	
			.032 ± .004	.003 ± .005
.112	.125	.312	4L	4H
.138	.149	.375	6L	6H
.164	.174	.375	8L	8H
.190	.203	.438	10L	10H
.250	.265	.500	416L	416H
.3125	.328	.562	516L	516H
.375	.390	.625	616L	616H
.4375	.453	.750	716L	716H
.500	.515	.875	816L	816H
.5625	.578	1.062	916L	916H
.625	.640	1.188	1016L	1016H
.750	.765	1.312	1216L	1216H
.875	.890	1.500	1416L	1416H
1.000	1.015	1.750	1616L	1616H
1.0625	1.078	1.812	1716L	1716H
1.125	1.140	1.875	1816L	1816L
1.250	1.265	2.000	2016L	2016H
1.3125	1.328	2.062	2116L	2116H
1.625	1.640	2.375	2616L	2616H
1.875	1.890	2.625	3016L	3016H
2.250	2.265	3.000	3616L	3616H
2.500	2.515	3.250	4016L	4016H

MATERIAL : 7075 ALUMINIUM ALLOY PER QQ-A-250/12

FINISH: *ANODIZE, MIL-A-8625 TYPE 11 CLASS 2 (YELLOW)ELECTRICALLY NON-CONDUCTIVE
* CHEMICAL CONVERSION COATING, MIL-C-81076 CLASS 3 FORM 11 PER MIL-C-5541
ELECTRICALLY CONDUCTIVE
DISCOLOURATION IS PERMITTED WHERE WASHER MAKES CONTACT WITH WIRE WHICH
SUSPENDS WASHER IN SOLUTION

CODE: DASH NUMBER INDICATES THREAD SIZE
"C" SUFFIX INDICATES CHEMICAL CONVERSION COATING (OMITTED FOR ANODZING)

EXAMPLE: NAS1252-10L = 7075-T6 AL ALLOY WASHER FOR .190 SCREW, .032 THICK, ANODIZE FINISH
NAS1252-516H = 7075-T6 AL ALLOY WASHER FOR .312 SCREW, .063 THICK, ANODIZE FINISH
NAS1252-516HC = 7075-T6 AL ALLOY WASHER FOR .312 SCREW, .063 THICK, CHEMICAL
CONVERSION COATING FINISH

DIMENSIONS: INCHES

Product information and part numbers shown on these pages are not guaranteed correct by AVIAQUIP PTY. LTD and are subject to change without notice.