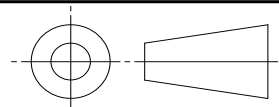


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REV. C	FEDERAL SUPPLY CLASS 5310	
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CUSTODIAN: E-25		THIRD ANGLE PROJECTION 
PROCUREMENT SPECIFICATION: MA1937		ISSUED 1985-12 NONCURRENT 1996-11 REAFFIRMED NONCURRENT 2006-05 REVISED 2010-08 STABILIZED 2014-08
	METRIC AEROSPACE STANDARD NUT, PLAIN HEX - UNS G87400, CADMIUM PLATE, MJ THREAD, METRIC	MA3302
		REV. C

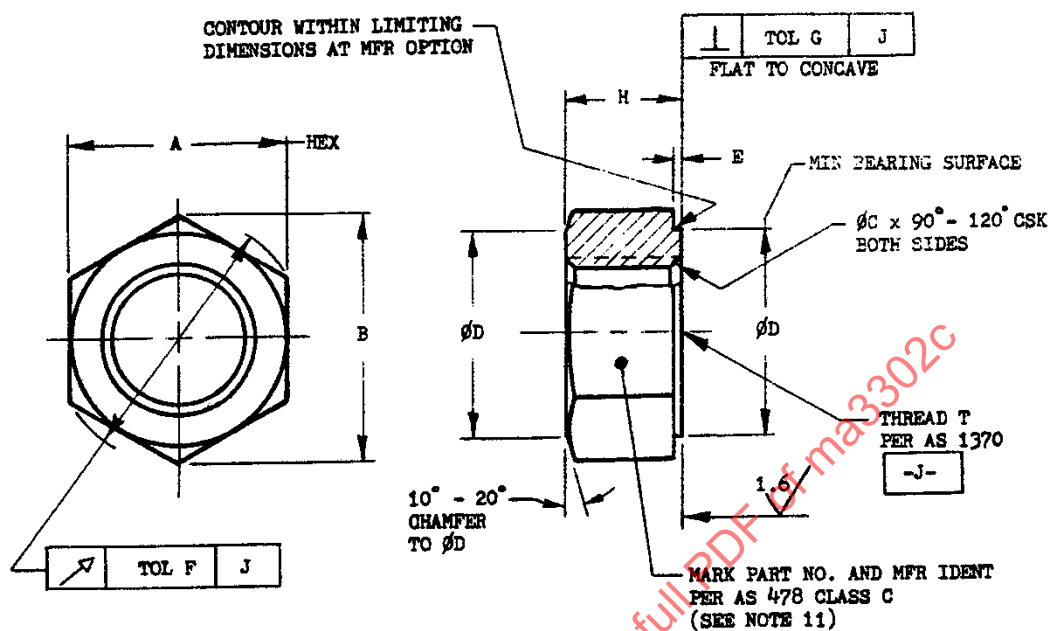


TABLE 1 - DIMENSIONS

PART NO.	THREAD T	A	1/	B MIN	C
MA3302-03	MJ3×0.5-4H6H	6.85 - 7.00	h12	7.6	3.2 3.8
MA3302-04	MJ4×0.7-4H6H	7.85 - 8.00		8.7	4.2 - 4.8
MA3302-05	MJ5×0.8-4H6H	8.78 - 9.00		9.8	5.2 - 5.8
MA3302-06	MJ6×1-4H5H	10.73 - 11.0	-	12.0	6.3 - 7.1
MA3302-07	MJ7×1-4H5H	11.73 - 12.0		13.2	7.3 - 8.1
MA3302-08	MJ8×1-4H5H	13.73 - 14.00		15.5	8.3 - 9.1
MA3302-10	MJ10×1.25-4H5H	16.73 - 17.00	h13	18.9	10.3 - 11.1
MA3302-12	MJ12×1.25-4H5H	18.67 - 19.00		21.1	12.3 - 13.1
MA3302-14	MJ14×1.5-4H5H	21.67 - 22.0		24.5	14.4 15.2
MA3302-16	MJ16×1.5-4H5H	23.67 - 24.00	-	26.8	16.4 - 17.2
MA3302-18	MJ18×1.5-4H5H	26.67 - 27.00		30.2	18.4 - 19.2
MA3302-20	MJ20×1.5-4H5H	29.67 - 30.0		33.6	20.4 - 21.2

1/ IT TOLERANCES GRADES TO ANSI B4.2-1978