





11/10/14 SHEET 2 OF 2

PROCUREMENT SPEC: ESC	CBB2 OR NAS1675, CLASS I					
MATERIAL:						
NUT & SCREW: ALL	.OY STEEL: 4130 PER AMS-S-6758, 4140 PER AMS6382 (	) DR AMS6349 OR	R 8740 PER AMS	6322.		
SLEEVE: CO	PROSION RESISTANT STEEL: 303 OR 304 PER AMS-QQ	-S-763, AMS563	9 OR AMS5641.			
HEAT TREAT:						
	NUT & SCREW: HEAT TREAT PER AMS2759. APPROXIMATELY 180,000-200,000 PSI TENSIL   SLEEVE: AS REQUIRED FOR PERFORMANCE.		(HKC 39-40).			
	ALQUIRED FOR FERIORMANCE.					
5 FINISH:						
NUT & SCREW: CA	DMIUM PLATE PER AMS-QQ-P-416, TYPE II, CLASS 2. CADMIUM PLATE PER NAS672 IS PERMISSIBLE PROVIDED DLLOWED BY A DICHROMATE POST TREATMENT PER AMS-QQ-P-416.				PROVIDED IT	
SLEEVE: PAS	SSIVATE PER AMS2700. CADMIUM PLATE PER AMS-QQ-P-416, TYPE I, CLASS 3.					
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	5 LUBRICANT: LUBRICANTS LISTED BELOW MAY BE APPLIED TO ANY OR ALL COM PERFORMANCE:		ENTS IF REQUIRE	D FOR FASTEN	√ER	
NUT: WW	NUT: WWM CARBO-WAX, PARAFFIN WAX, CETYL ALCOHOL.					
SCREW & SLEEVE: DR	EW & SLEEVE: DRY FILM LUBE, WWM CARBO-WAX, PARAFFIN WAX, CETYL ALCOHOL.					
PART CODE & EXAMPLE:						
$\frac{PLT \ 1065}{T} - \frac{08}{T} - \frac{08}{T}$	GRIP LENGTHS IN 1/16THS.					
	BASIC PART NUMBER, SELF LOCKING BLIND	AJILINLK.				
GENERAL NOTES:						
1. OUTSIDE DIAMETER	OF HEAD OF SCREW AND OUTSIDE DIAMETER OF SL	EEVE SHALL NOT	T EXCEED MAXI	MUM "D" DIAI	METER.	
2. CONCENTRICITY OF NUT HEAD CONICAL SURFACE TO "D" DIAMETER SHALL BE WITHIN .005 T.I.R. (EXCEPT OVER INDENTS).						
3. REMOVE ALL LOOSE OR HANGING BURRS. ∧						
4. LOCKING FEATURE CONSISTS OF THREE (3) INDENTATIONS LOCATED 120° APART ON THE PERIPHERY OF THE NUT COMPONENT AND APPROXIMATELY .040" ABOVE THE INTERSECTION OF THE NUT NOSE ANGLE AND O.D. (MEAN GRIP OF FASTENER).						
5. STANDARD FINISHES AND LUBRICANTS ARE SHOWN ABOVE. REFER TO SPECIFICATION ESCBB-4 FOR SPECIAL FINISHES AND/OR LUBRICANTS, IF REQUIRED.						
6. HALF-GRIP SIZES M	HALF-GRIP SIZES MAY BE ORDERED BY ADDING (.5) TO THE GRIP DASH NUMBERS.					
EXAMPLE: PLT1065-06-4.5 INDICATES A NOMINAL GRIP LENGTH OF 4.5 SIXTEENTHS = 0.281". THE GRIP RANGE FOR THESE HALF-GRIP SIZES WILL BE NOMINAL GRIP +.031"/030".						
THE B.	ASIC "G" DIMENSION WILL BE NOMINAL GRIP +.031" A			GTH "L" DIMEN	ISION MAY	
5 STANDARD GRIP LENGTHS ARE AS TABULATED, SHORTER OR LONGER GRIPS THAN THOSE LISTED MAY BE AVAILABLE AS SPECIALS. ON GRIP LENGTHS SHORTER THAN THOSE LISTED, THE BREAKOFF LIMITS AND PREVAILING TORQUES AS TABULATED DO						
NOT APPLY.						
	DIAMETER SHALL NOT PREVENT INSERTION OF THE FA D DIAMETER EQUAL TO MAXIMUM "D" + .001". FORC					
MONOGRAM			DRAWING NO:			
R AEROSPACE R FASTENERS	VISU-LOK, FASTENER, BLIND INTERNALLY THREADED, EXTERNAL SLEEVE		PLT1065-()-()			
a TriMas company	ALLOY STEEL 100° REDUCED FLUSH HEAD, SELF LOC	KING	B. GEE		10/08/13	
3423 SOUTH GARFIELD AVENUE COMMERCE, CALIFORNIA 90040 (323) 722-4760 FAX (323) 727-1029	REDUCED BREAKOFF	-	APPROVED BY:		CHECKED DATE:	
PROPRIETARY AND CONFIDENTIAL: NOTICE: THIS DRAWING IS PART OF THE PROPRIETARY ARTICLE HEREIN ASSUME CUSTODY THEREOF AND AGREES:	L DISCLOSED, OWNED BY MONOGRAM AEROSPACE FASTENERS, ANY PARTY BY ACCEPTING THIS DOCUM	AENT AIcoa CAGE CODE:	MONOGRAM CAGE CODE:	DCN NO: 14-0730	REV:	
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