



NOTES:

1. BEAD BLAST ALL SURFACES WITH 120 GRIT. ANODIZE WITH GOLD OKUNO 206. ANODIZE TO CONFORM TO MIL SPEC-A-8625F TYPE II CLASS 2. MATCH APPROVED McINTOSH SAMPLE
 2. ENDCAP MACHINED FROM BAR STOCK
 3. ALL SURFACES EXPOSED EXCEPT THREADED SURFACE
 4. SURFACES TO BE FREE OF SURFACE IMPERFECTIONS, SCRATCHES, BRUISES, DENTS, COLOR VARIATIONS, MACHINE MARKS, ETC.
 5. ALL COMPONENTS AND ASSEMBLY PROCESSES MUST BE IN COMPLIANCE WITH DIRECTIVE 2011/65/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL OF 1 JUL 11 ON THE RESTRICTION OF THE USE OF CERTAIN HAZARDOUS SUBSTANCES (RoHS). A CERTIFICATE OF COMPLIANCE MUST ACCOMPANY SAMPLE SUBMISSIONS

	B	23194	04/04/2014	FINISH CHANGE	
DRAWN IN	inches	A	18211	06/15/2005	DRAWING RELEASED
MATERIAL	REV	ECN NUMBER	DATE	REVISION DESCRIPTION	
6063-T5 ALUMINUM RoHS COMPLIANT TO ASTM B221	TOLERANCES		HANDLE FRONT		
FINISH NOTE 1	FRACTION				
	DECIMAL		DRN VJB 03/16/2005	CHK	DEPT APP
	±0.010		MECH PAU 06/15/2005	ELEC PAU 04/04/2014	PE RHF 06/16/2005
ANGLE		DA DA 06/16/2005	PURC SAM 06/16/2005	PROJECT 1218	
±0.5°			PART NO.		REV
SUPERSEDES	SCALE	1 : 1	018788		B