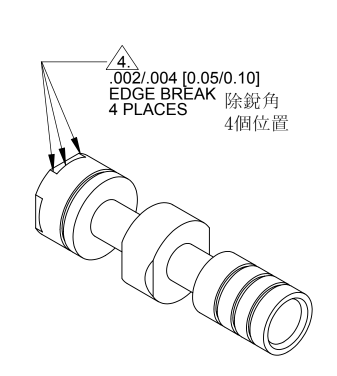
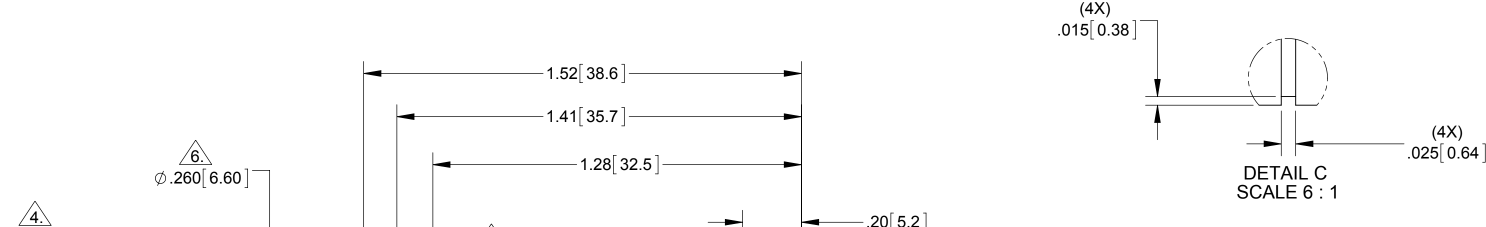


[ 12.050 ] [ 12.040 ]





1.材料:6262-T8/T9 或 6061-T6鋁 2.硬陽:依照規範MIL-A-8625, TYPE 3, CLASS 2, 厚度.0008[0.02]+/-.0004[0.01]

3. 所有尺寸都是陽極之後

4. 不允許有銳角

5.除銳角, 未指定R角, .02[0.5] MAX

6. 允許在此尺寸上有接觸點

7.除毛邊

8.與角度關係不需要

9.中心點僅允許在底部

## NOTES:

- 1. MATERIAL, 6262-T8/T9 OR 6061-T6 ALUMINUM
- 2. HARD ANODIZE TO YIELD .0008 ± .0004 [0.02 ± 0.01] BUILD-UP PER SURFACE, PER MIL-A-8625, TYPE III, CLASS 2
- 3. ALL DIMENSIONS APPLY AFTER ANODIZING
- SHARP EDGES WILL NOT BE TOLERATED
- 5. BREAK/RADIUS UNSPECIFIED EDGES/CORNERS, .02 [0.5] MAX
- 6. CONTACT POINTS PERMITTED ON THIS DIAMETER.
- 7. REMOVE BURRS
- 8. NO ANGULAR RELATIONSHIP TO FEATURE
- 9. CENTER DRILL PERMISSABLE THIS END ONLY

(4X) ∅ .3587[ 9.111] ⊕ ∅ 0 ᠓ A ᠓  32[0.8]	8. (4X) .030[0.76] X 45°	20[5.2] (4X) 050[1.27]	
8030[0.76] X 30° ±	2°	32[0.8]	(3X) Ø .4744[ 12.050 .4740[ 12.040
	SECTION A-A SCALE 3 : 1		UNLE DR. DIMENS

	UNLESS OTHERWISE SPECIFIED	CURRENT ISSUE	DATE	
DRAFTING PER ASME Y14.5M-1994 DIMENSIONS ARE IN INCHES [MILLIMETERS]		DRAWN JLB	11/20/13	
SON-ENG-GL-02	.xx [x.x] ± .015 [0.38] .xxx [x.xx] ± .005 [0.13]	CHECKED DGP	11/22/13	VALVE, TCC REGULATOR
	ANGLES ± 1°	MFG ENG	_	VALVE, TOO REGULATOR
(Cr) (Ma)	SURFACE FINISH 125 [3.2]	APPROVED DGP	-	SIZE DWG NO. 124740-24 2 REV 2
CRITICAL MAJOR	THIRD ANGLE PROJECTION	ISSUED PRJ	-	SCALE 2:1 EST. WT. 0.014 LBS SHEET 1 OF 1