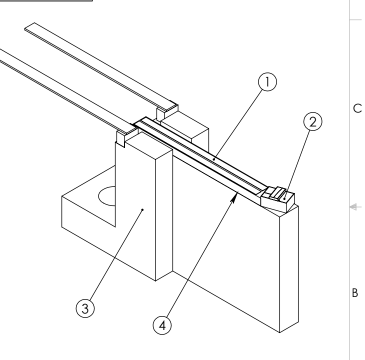


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	in this drawing is si				CO#		REVISION DESCRIPTIONONS	APPROVED	D.	ATE .		
			REPRODUCTION IN PART OR IN				REV.	ECO	DESCRIPTION		DATE	APPROV
WHOLE WITHOUT THE	WHOLE WITHOUT THE WRITTEN PERMISSION OF COVEGA CORPORATION IS PROHIBITED.						1	01932	Initial Release			CCB

ITEM NO.	QTY.	PART NO.	Rev.	DESCRIPTION
1	1	32083-000	1	SAF - Ceramic Conductor Trace - Angled End Left (19.5°, 1.0mm)
2	1	22068-xxx	С	1.0mm SAF Submount Assy RR
3	1	32239-000	1	1.40mm Heatsink w/Tabs
4	1	32085-000	1	1 mil Solder Preform 60Pb-40In (.040 X .400)

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Notes:

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Interpret drawing per ASME Y14.5M-1994.
See COVEGA Specification 7.4.2.PS.0014 for general requirements and sampling of circled dimensions.

6

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MM. TOLERANCES ARE: DECIMALS ANGLES		THIRD ANGLE PROJECTION APPROVALS DATE			COVEGA CORPORATION				
.XXX ± 0.025 .XX ± 0.075	± 1	DRAWN	HD	11/17/06		A			
.X ± 0.125		CHECKED	GI	11/17/06	19.5° 1.0mm SAF Heatsink Assembly RR (PA-00059)				
REMOVE ALL BURRS / SHARP EDGES 0.1 MA		ENGINEER	AD	11/17/06					
MATERIAL		APPROV	ССВ		SIZE DWG. NO. 22239-XXX 1				
FINISH		DO NOT SCALE DRAWING		E DRAWING	A ZZZJ7-XXX I SCALE 5:1 CADFLE: NUKLICA Publication Collary California Factor (March 10) SHEET 2 OF 2				
4			3		2 1				