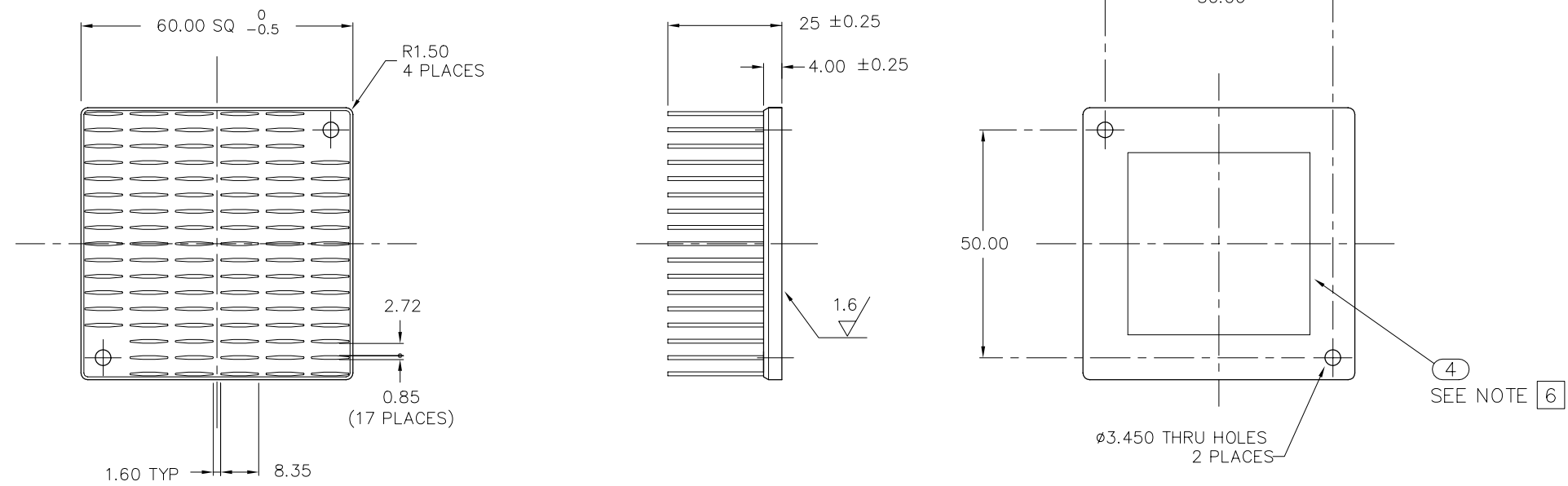


REVISIONS				
REV	DATE	DESCRIPTION	CHG	APPR



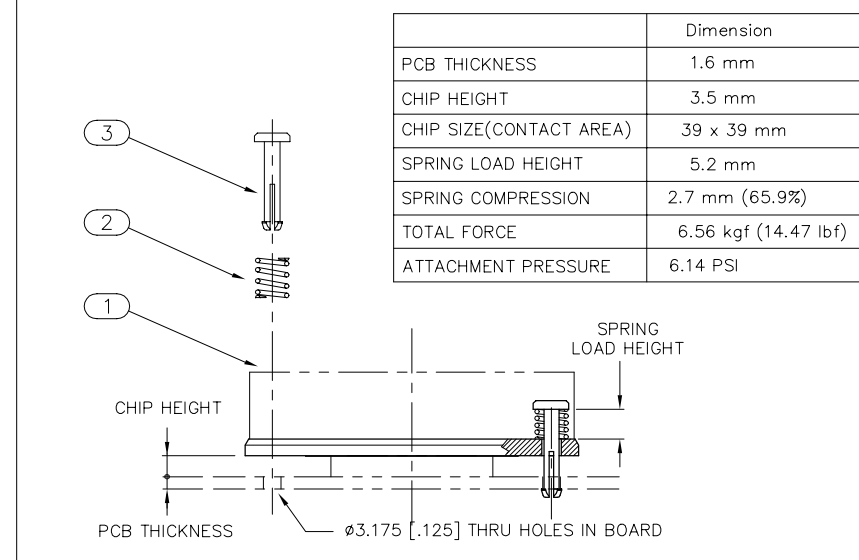
NOTES : UNLESS OTHERWISE SPECIFIED

- INTERPRET DIMENSIONS AND TOLERANCES PER ANSI Y14.5M
- ALL DIMENSIONS ARE IN MILLIMETERS [ INCHES].
- TOLERANCES :  

.XX	±0.254	[ .010]
.XXX	±0.127	[ .005]

ANGLES ± 1°
- REMOVE ALL BURRS AND BREAK SHARP EDGES. UNSPECIFIED CORNER R0.5 MAX OR C0.5 MAX
- A BEND OF THE FIN IS LESS THAN 3 DEGREES. THE FINS MUST NOT CONTACT.
- PEEL ONE SIDE OF LINER FROM THERMAL PAD. ADHERE IN APPROXIMATE POSITION OF THE BASE SURFACE CENTER

ASSEMBLY IMAGE (REFERENCE ONLY / DO NOT SCALE)



④	S001Z017	<THERMAL INTERFACE> T-PCM905C-40S	Laird T-PCM905C 40 x 40 mm	1
③	S001YZ0M	<PUSH PIN> PIP3.175x14.3	BRASS (ROHS COMPLIANT) C6801 SAN-ETU METALS BZ5 OR EQUIVALENT	2
②	S001YJ0D	<SPRING>	OUTSIDE DIA: 6.1 mm WIRE DIA: .8 mm FREE LENGTH: 7.9 mm SPRING RATE: 11.92 (N/mm2) SOLID HEIGHT: 3.8 mm MATERIAL: Music Wire OR EQUIVALENT	2
①	-----	<HEATSINK> <!--HEATSINKNAME-->	MD60 SERIES HEAT SINK MODIFIED 6063 ALUMINUM BLACK ANODIZE	1
ITEM	PART NO.	PART NAME	REMARK	Q'TY
<b>ALPHA CO.LTD.</b>			CSTM'R'S PART NO.	
		MATERIAL	NAME -----	
SCALE 1 : 1		APPR & CHCK -----	PART NO. & DWG NO.	
DATE 2008.05.15		DSGN & DWG -----	REV	
RDCTN:			LOFF:	