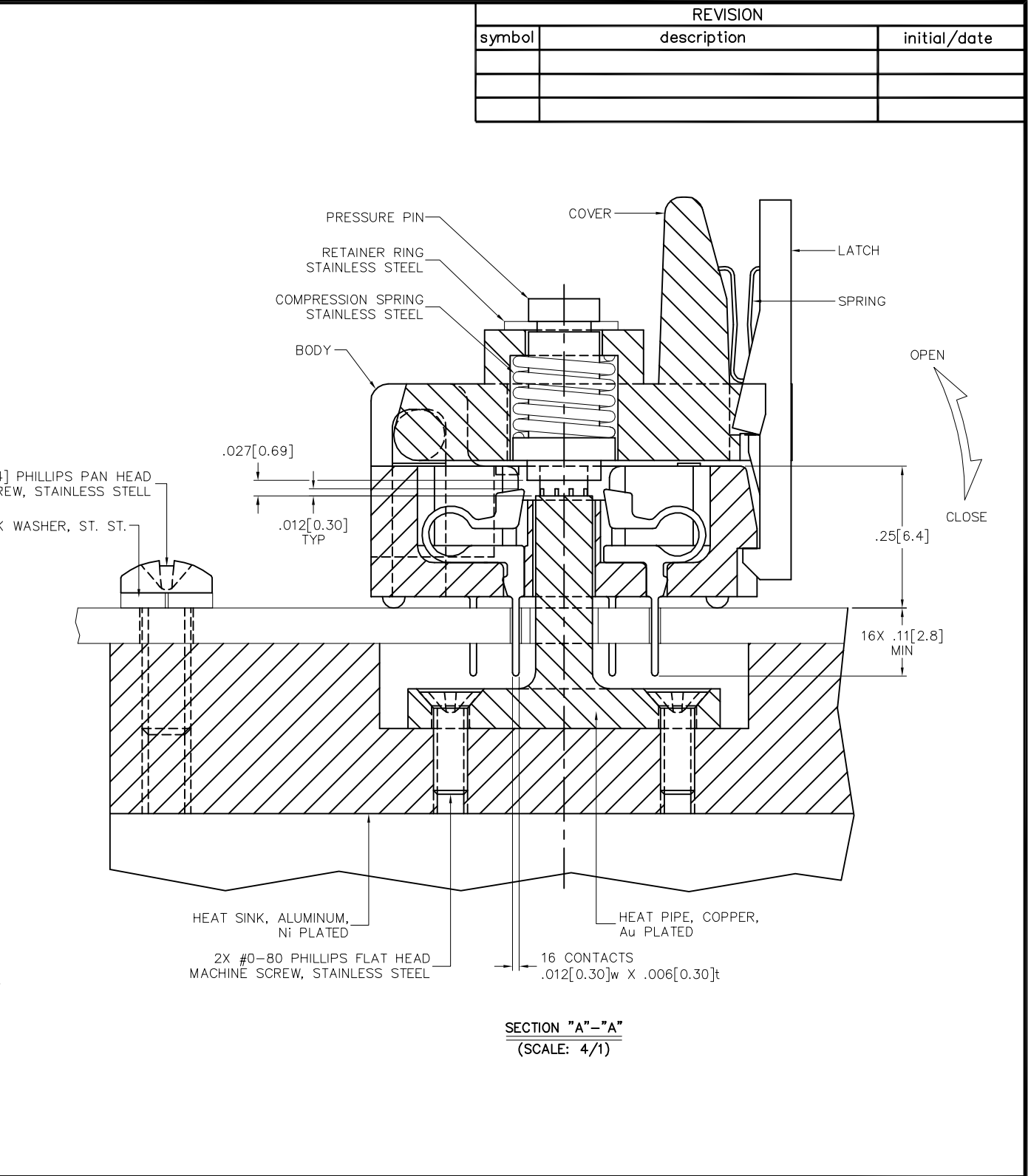
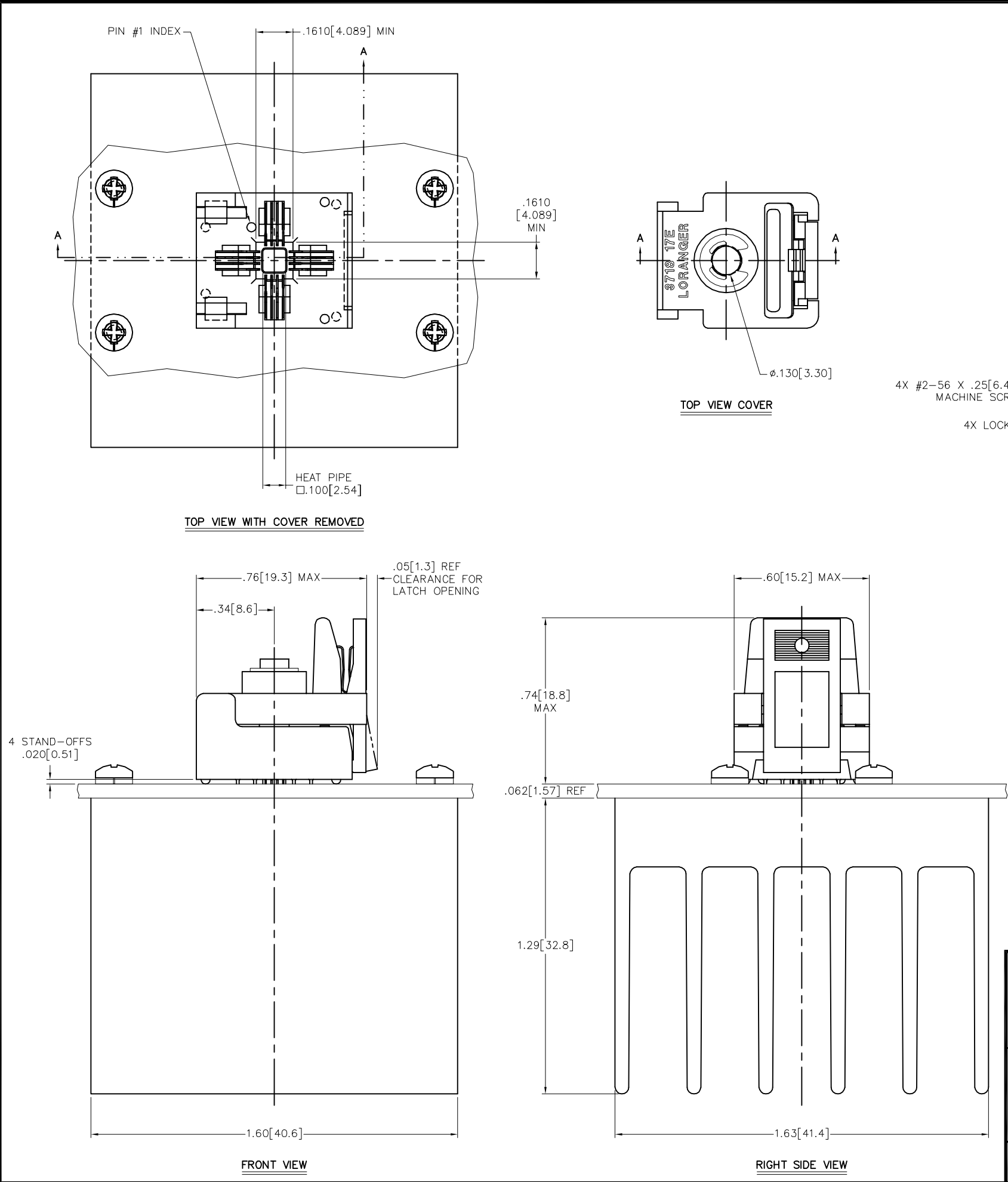



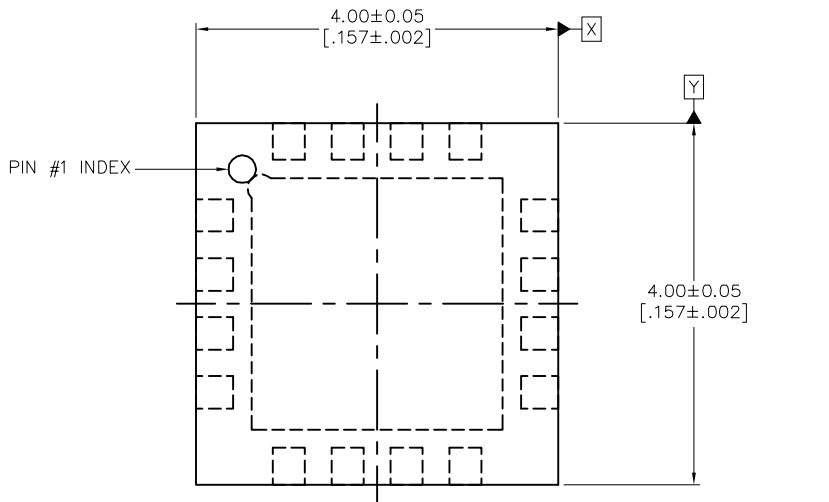
REVISION		
symbol	description	initial/date



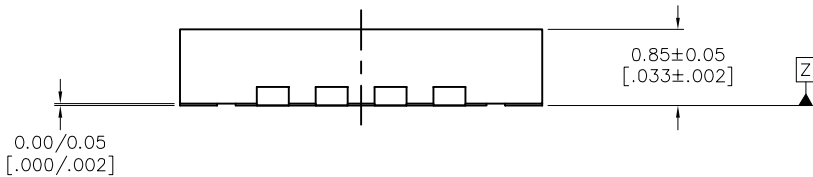
 <p>Tolerance In Inches .xx±.01 fract. .xxx±.005 ang.±1/2° .xxxx±.0010</p>		<p>NOTICE</p> <p>Drawing is subject to change without notice and is L.I.C. proprietary in design and content. L.I.C. retains all patent rights and exclusive rights of use, manufacture and/or sale. Possession of this drawing does not convey permission to reproduce or manufacture article. Permission shall only be granted in writing and must be signed by an officer of L.I.C.</p>			
		Equipment where used	16 LEAD QFN WITH CENTER PAD 4.00 X 4.00mm, 0.65mm PITCH	PROD. NO.03718 171 X218E	
		Part Description	SOCKET ASSEMBLY	DWG. NO.03718 171 X218E	
SCALE 2/1	Orig. Release	DRAFTED by/date SBR/3-7-08	CHECKED by/date CHG/JHN/3-10-08	ISSUE DATE	PAGE NO. 1 OF 2

DEVICE TYPE: 16 LEAD QFN WITH CENTER PAD
(REFER TO "GENNUM" DRAWING 47598-A OCTOBER 2007)

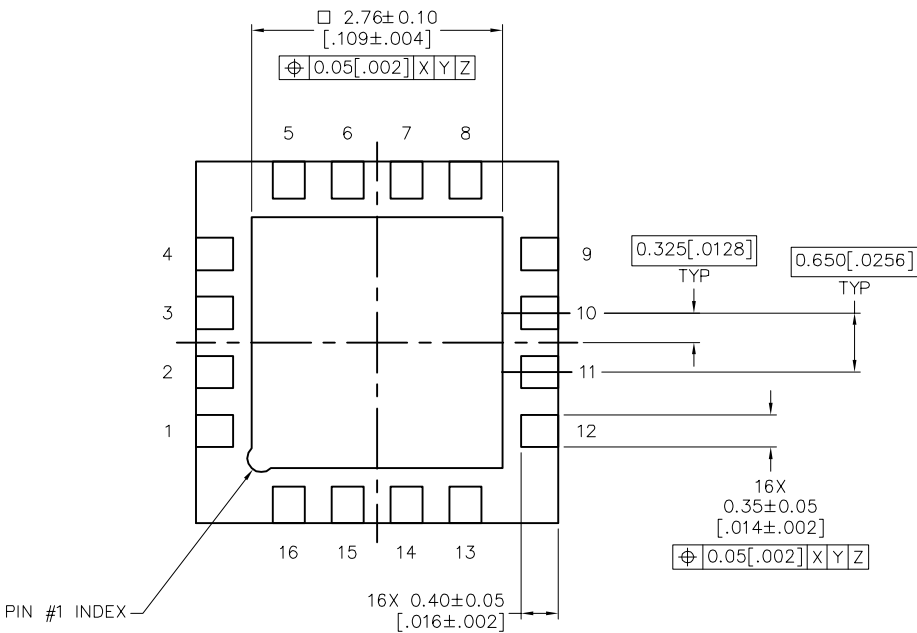
- CONTROLLING DIMENSIONS: mm
- SCALE: 12/1



TOP VIEW



FRONT VIEW



BOTTOM VIEW

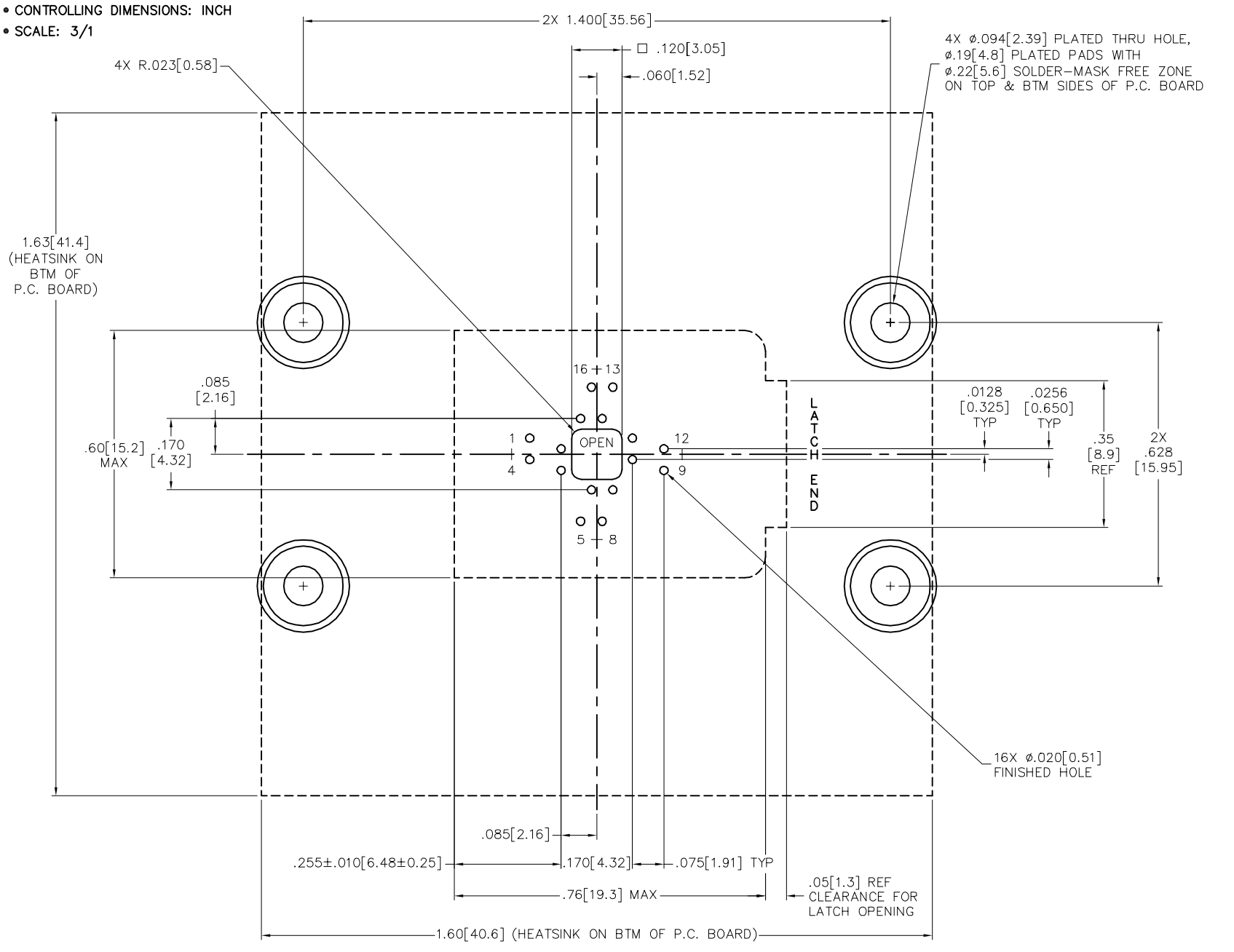
THIS PACKAGE DRAWING COMBINES CUSTOMER SUPPLIED DIMENSIONS & TOLERANCES WITH SOCKET REQUIREMENTS FOR MANUFACTURABILITY & RELIABLE CONTACT. THE CUSTOMER MUST CONFIRM THAT THIS DRAWING MEETS HIS PACKAGING MANUFACTURING REALITY BEFORE PURCHASING THIS SOCKET TO MATCH THESE SPECIFICATIONS.

REVISION

symbol	description	initial/date

RECOMMENDED P.T.H. PATTERN (VIEW FROM THE TOP)

- CONTROLLING DIMENSIONS: INCH
- SCALE: 3/1



Tolerance In Inches

.xx±.01 fract.
.xxx±.003 ang.±1/2°
.xxx±.0030

SCALE NOTED
Orig. Release

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Equipment where used
16 LEAD QFN WITH CENTER PAD
4.00 X 4.00mm, 0.65mm PITCH

Part Description
SOCKET ASSEMBLY

PROD. NO.03718 171 X218E
DWG. NO.03718 171 X218E
DRAFTED by/date
SBR/3-7-08
CHECKED by/date
CHG/10/13-10-08
ISSUE DATE
PAGE NO. 2 OF 2