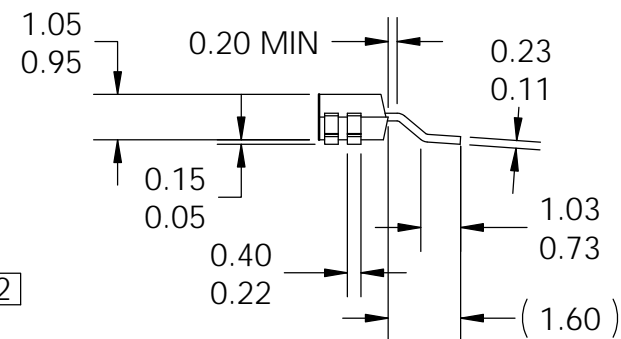


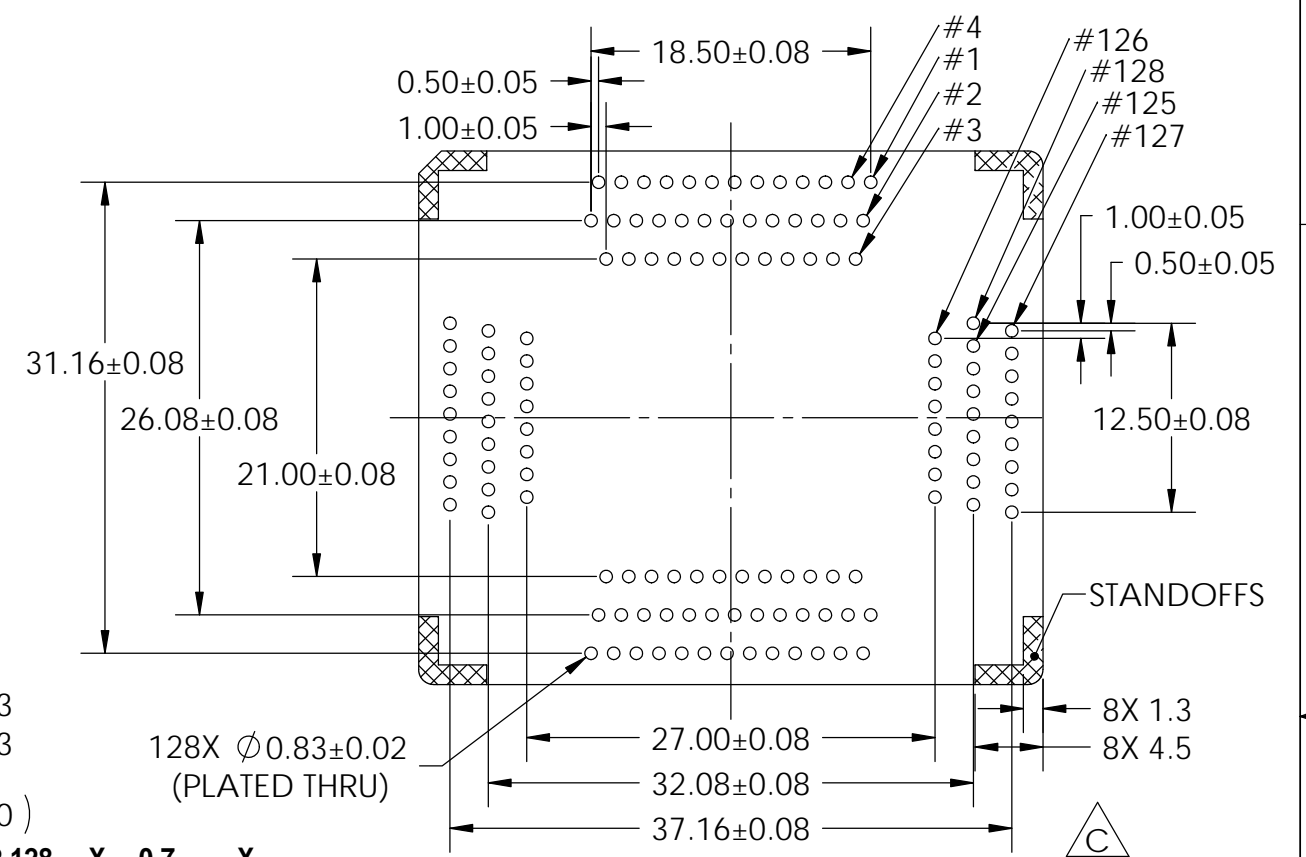
SCALE 3:1
GENERAL DEVICE SPECIFICATIONS



SCALE 6:1

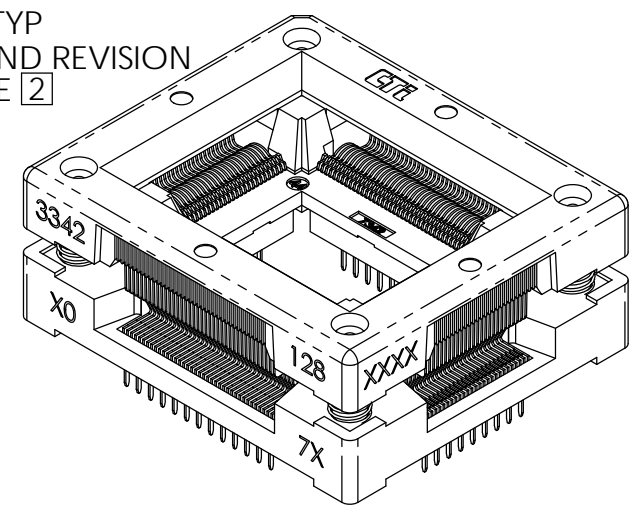
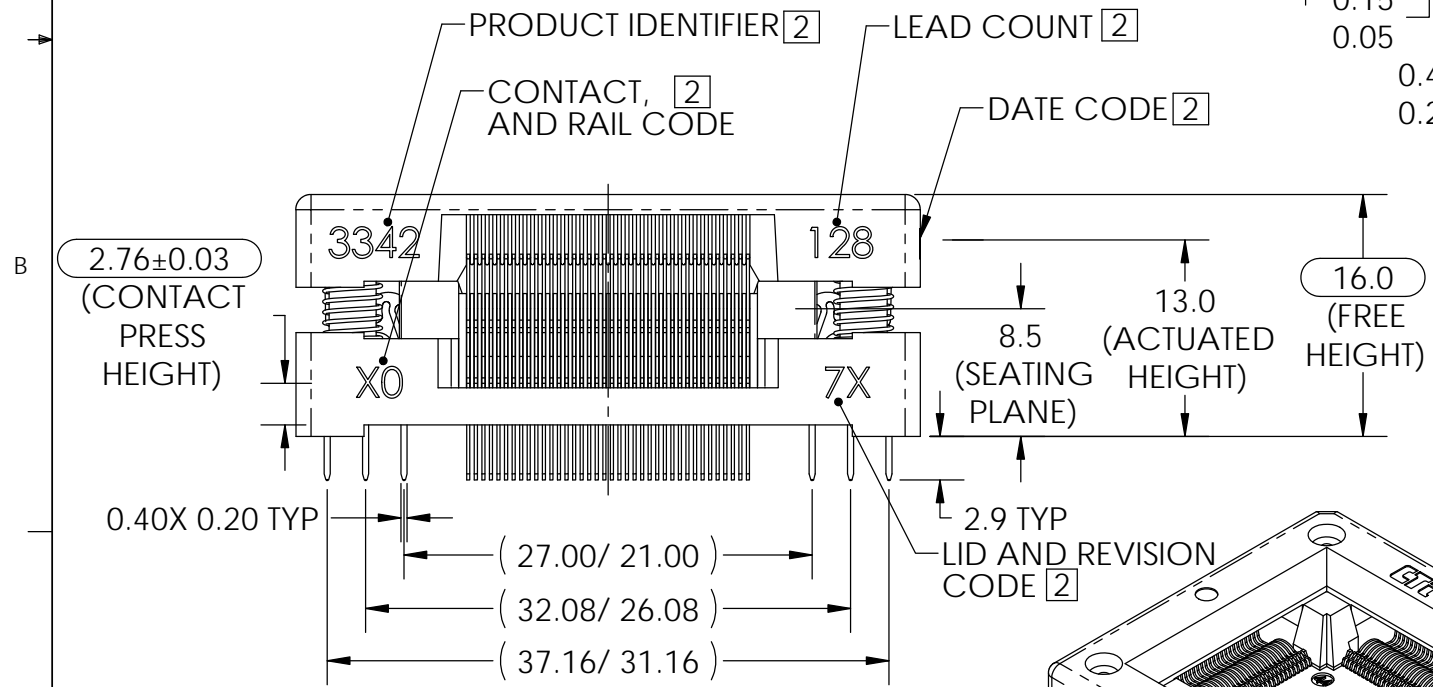
3342-128 - X - 07

REVISIONS				
REV	ECO	DESCRIPTION	DATE	BY
B	093472	REV ROLL TO CORRECT ORACLE BOM	11/4/2013	LDS
C	127427	UPDATE FOOTPRINT VIEW	3/10/2016	SJL



SOCKET ASSEMBLY REVISION RECOMMENDED PCB HOLE PATTERN (TOP VIEW DOWN THROUGH SOCKET)

CONTACT MATERIAL & PLATING
0 = BeCu w/ Au (Overall) (SPECIAL ORDER)
6 = BeCu w/ Au-Au FLASH



3. THIS PRODUCT IS ROHS COMPLIANT.
[2] MARKING: 2.0 HIGH, COLOR - WHITE, LOCATE AS SHOWN.
1. MATERIAL AND FINISH:
SOCKET LID AND BASE: POLYETHERIMIDE.
CONTACTS: SEE CHART
SPRINGS: STAINLESS STEEL, PASSIVATED.
RIVETS: ALUMINUM # 5056.
NOTES, UNLESS OTHERWISE SPECIFIED:

ITEM NO.	QTY.	PART NUMBER	DESCRIPTION
5	4	2800647	RIVET, 4.00MM O.D., ALUMINUM
4	4	2800631	SPRING, COMPRESSION, .156IN. O.D., .250IN. LEN., SST
3	128	002-086-XX	CONTACT, REDUCED ACTUATION FORCE
2	1	001-715-31	QFP SOCKET LID (14mmX20mm, 0.65C/C, 100LD)
1	1	001-744-10	QFP SOCKET BASE 14 X 20MM

LEGEND		INTERPRET DRAWING IN ACCORDANCE WITH ASME Y14.5M-1994		MATERIAL FINISH		DRAWN DATE		CHECKED DATE		ENGINEER DATE		QUALITY DATE		MFG. ENGR. DATE		TITLE	
○	CRITICAL					LDS	11/4/2013	DLC	11/4/2013							QFP SOCKET ASSEMBLY 14X20MM, 128LD, 0.50MM C/C	
2	TOTAL NO. OF USED	TOLERANCES		REFERENCE		PROJECT / SERIES		DRAWN		DATE		DATE		DATE		DRAWING NUMBER	
		X.X ± 0.2 X.XX ± 0.08 X.XXX ± 0.025 ANGLE ± 1°		3342		3342		LDS		11/4/2013		DLC		11/4/2013		3342-128-X-07	
		SIZE		B		SENSATA TECHNOLOGIES PROPRIETARY AND CONFIDENTIAL. NEITHER THIS PRINT NOR THE INFORMATION CONTAINED HEREON IS TO BE USED AGAINST THE INTERESTS OF SENSATA TECHNOLOGIES OR AGAINST THE INTERESTS OF ANY OF ITS AFFILIATED COMPANIES OR WHOLLY OWNED SUBSIDIARIES.		QUALITY		DATE		DATE		DATE		SCALE 2:1	
																UNITS:mm [in]	
																DO NOT SCALE SHEET 1 OF 1	