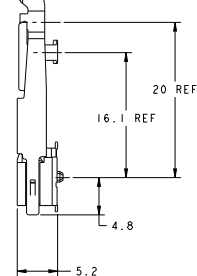


- REVISIONS
- | REV | DATE | DESCRIPTION | BY | CHK |
|-----|------|---------------------------|----|-----|
| 1 | | REVISED PER ECR-10-007858 | | |
- △ MATERIAL:
HOUSING: HIGH TEMPERATURE PLASTIC, UL94V-0, NAT.
CONTACT: COPPER ALLOY
LATCH: SUS301 STAINLESS STEEL PLATING.
 - △ FINISH: CONTACT AREA: 0.00025 MIN GOLD PLATE ON 0.001 MIN ALL OVER NICKEL
SOLDERING AREA: 0.00005 MIN TO 0.00030 MAX GOLD PLATE.
 - 3. TOLERANCES NON-ACCUMULATIVE.
 - △ PACKAGED 12 PIECES PER HARD TRAY.
 - △ FINISH: CONTACT AREA: 0.00025 MIN GOLD PLATE ON 0.001 MIN ALL OVER NICKEL
SOLDERING AREA: BRIGHT TIN LEAD PLATE.
 - △ PART PACKAGED PER EIA-18704 STANDARD. REEL DIAMETER SHALL BE 330mm. TAPE WIDTH SHALL BE 88mm AND TAPE PITCH SHALL BE 36mm.
 - △ DATE CODE (4-DIGITS), LOCATED AS SHOWN. TO BE INTERPRETED AS FOLLOWS:
DIGIT # 1 - LAST DIGIT OF YEAR.
DIGITS # 2 AND # 3 - CALENDAR WEEK.
DIGIT # 4 - DAY OF THE WEEK (WITH SUNDAYS AS DAY 1).



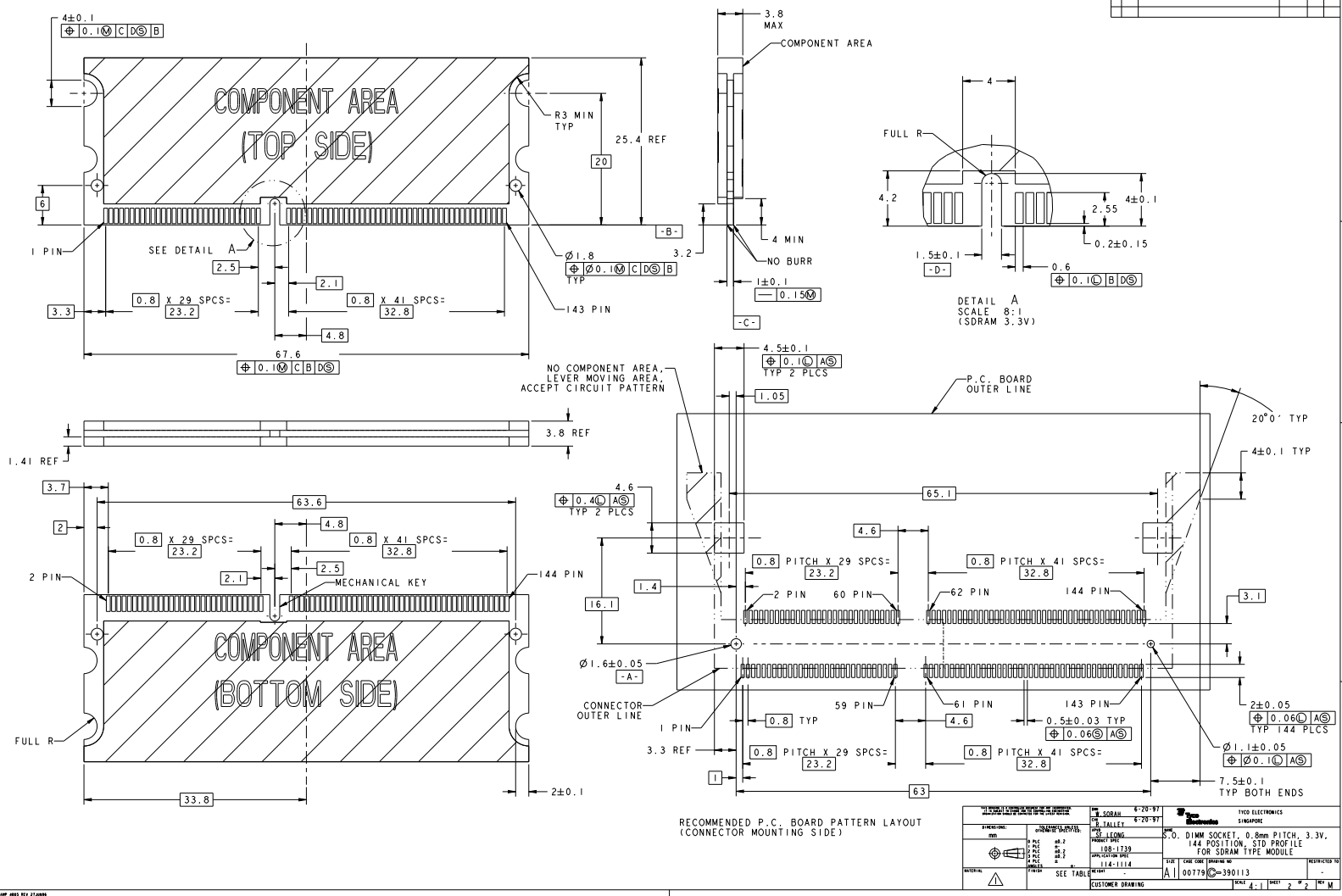
NIL	AVAILABLE	△	DRAM 3.3V	I44	6-390113-1
3-390113-1	NOT AVAILABLE	△	DRAM 3.3V	I44	3-390113-4
NIL	AVAILABLE	△	DRAM 3.3V	I44	3-390113-1
390113-1	NOT AVAILABLE	△	DRAM 3.3V	I44	390113-4
NIL	AVAILABLE	△	DRAM 3.3V	I44	390113-1

SUPERSEDED BY	REMARKS	FINISH	POWER SUPPLY	POS	PART NUMBER

SYMBOL	DESCRIPTION	DATE	BY
mm	mm	6/20/97	W. SALLEY
DESIGNED BY	W. SALLEY	DATE	6/20/97
CHECKED BY	W. SALLEY	DATE	6/20/97
APPROVED BY	W. SALLEY	DATE	6/20/97
DATE	6/20/97	BY	W. SALLEY
SCALE	1:1	DATE	6/20/97
REV	1	DATE	6/20/97
DATE	6/20/97	BY	W. SALLEY
SCALE	1:1	DATE	6/20/97
REV	1	DATE	6/20/97

1100 ELECTRONICS SINGAPORE
 S.O.D.I.M.M SOCKET 0.8mm PITCH, 3.3V, I44 POSITION, STD PROFILE FOR DRAM TYPE MODULE
 00779 (3)-390113

REV	DATE	DESCRIPTION	BY	CHK	APP
1		SEE SHEET 1			



1100 ELECTRONICS SINGAPORE	4-20-97 4-20-97	1100 ELECTRONICS SINGAPORE
DRAWING NO: 1100-1114 REV: 1 DATE: 15 SEP 2008	PROJECT NO: 00779 DRAWING NO: 390113	0. DIMM SOCKET, 0.8mm PITCH, 3.3V, 144 POSITION, STD PROFILE FOR SDRAM TYPE MODULE
SHEET: 4 OF: 2	CUSTOMER DRAWING	DRAWN BY: JAP CHECKED BY: JAP APPROVED BY: JAP