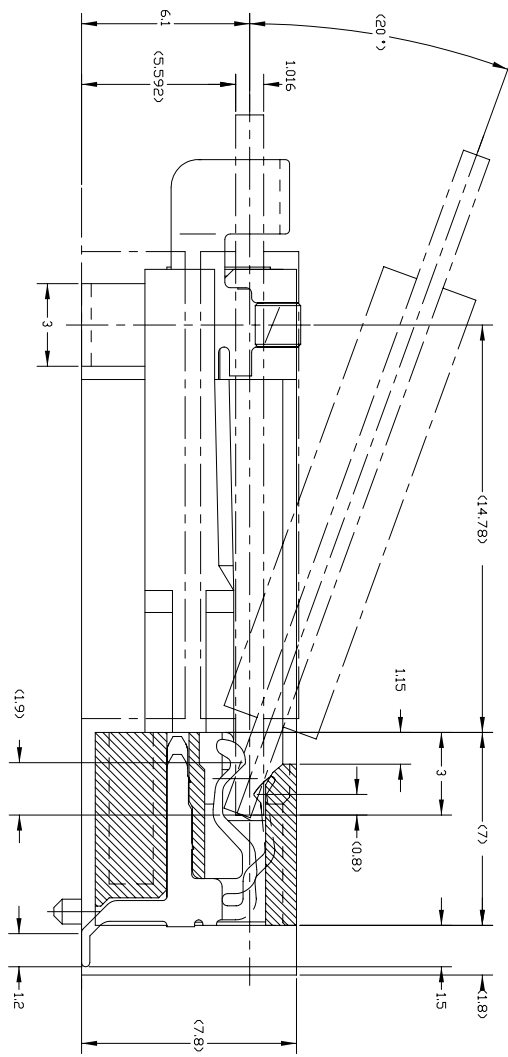
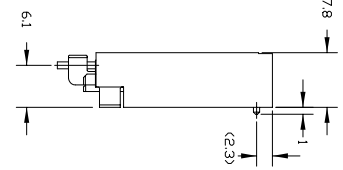
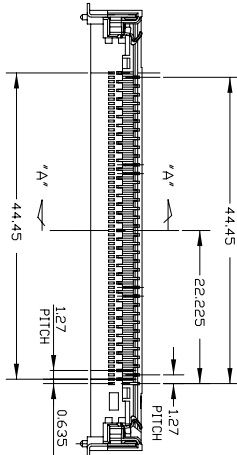
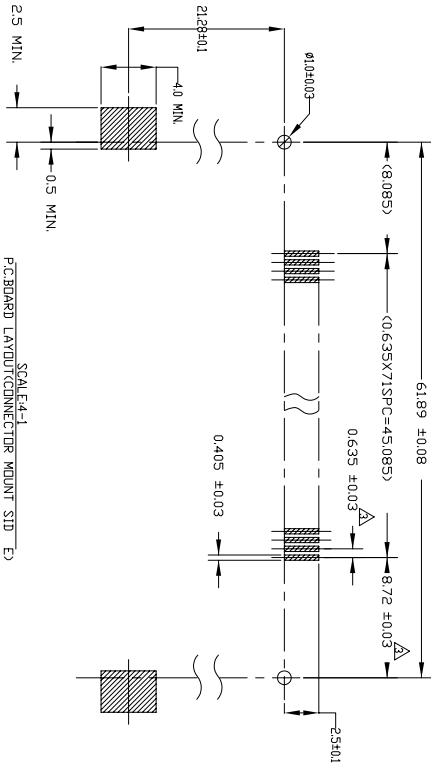
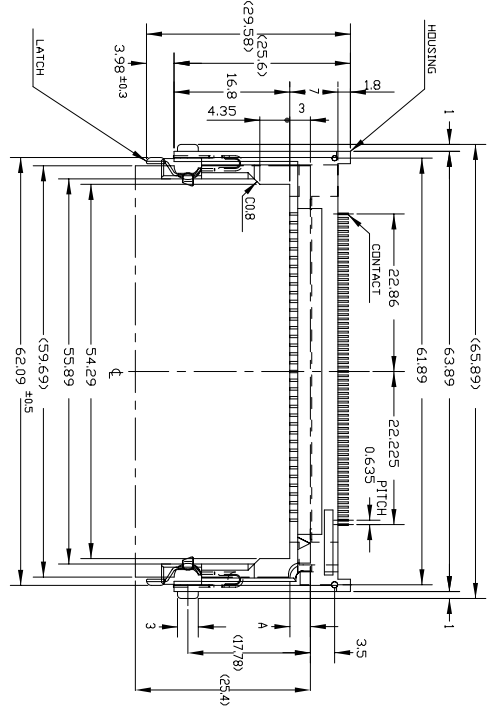


METRIC



NUMBER
C-5179601

DIMENSIONS IN MM. DO NOT SCALE PRINT



- NOTES
- 1. MATERIAL & FINISH
 - HOUSING : GLASS FILLED LCP
 - CONTACT : COPPER ALLOY
 - FINISH : SEE NOTES
 - LATCH : STAINLESS STEEL, TIN PL.
 - CONTACT PLATING (AU PLATED)
 - Au/C 00003PLAT CONTACT/TIN PLAT
 - TIN OVER IN PL.
 - TOLERANCE : NON CUMULATIVE.

SCALE 1:1
PC BOARD LAYOUT (CONNECTOR MOUNT SIDE)

L/R		REV.		DATE		BY		CHK.		APP.		TENDR/CHK.		MATERIAL		FINISH		TOLERANCE	
0	RELEASED	ECP-05-003824	LZ	IE															
L/R		REV.		DATE		BY		CHK.		APP.		TENDR/CHK.		MATERIAL		FINISH		TOLERANCE	
0	RELEASED	ECP-05-003824	LZ	IE															

6.15	△	Au	5179601-3
2.98	△	Au	5179601-1
A			PLATING/CONTACT POINT

Copyright © 1993
All rights reserved.
Shimoda
Electronic
Kawasaki, Japan

M III SOCKET HIGH PRD

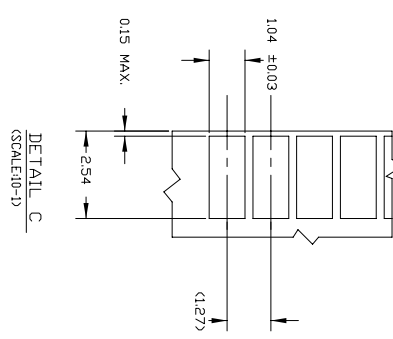
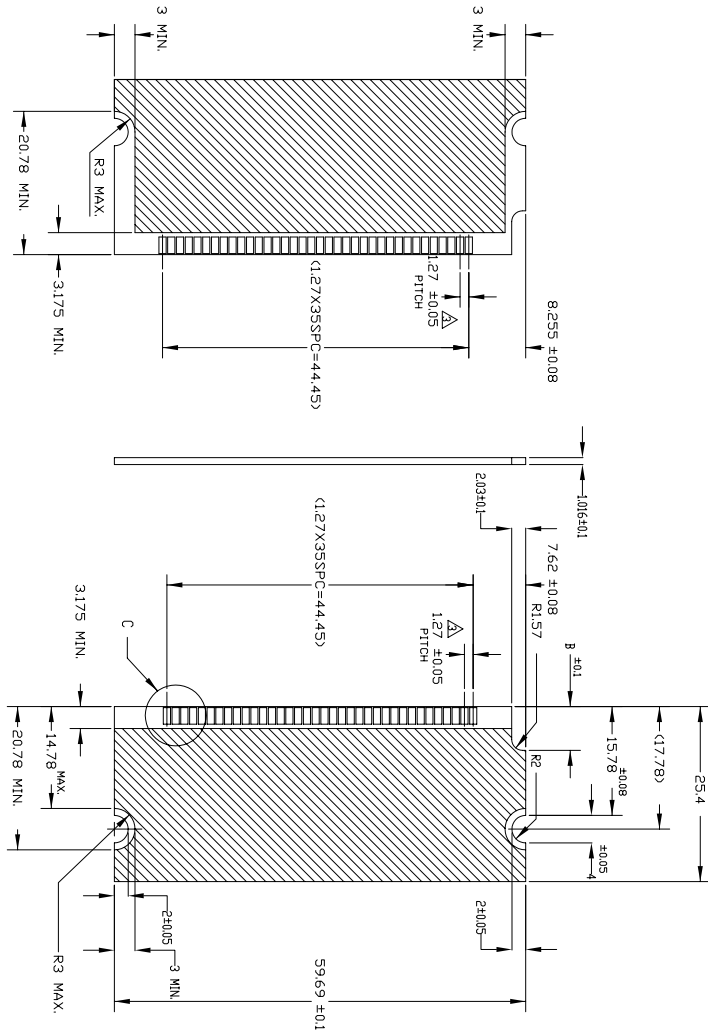
REV. 0
C-5179601
SHEET 1 OF 2

CUSTOMER DRAWING



DIMENSIONS IN MM. DO NOT SCALE PRINT

PRINT DIST



(SMALL OUTLINE SIMN)
RECOMMENDED DIMENSIONS OF SMALL OUTLINE SIMN PCB BOARD



6.35	50V
3.175	3.3V
B	CIRCUIT VOLTAGE

Copyright © 1993
All Rights Reserved

TECHNICAL INFORMATION
M III SOCKET HIGH PRL.
C J (M3)
C-5179601

GENERAL TOLERANCES
DIM: 0.25
ANG: 0.1
RAD: 0.1

DATE: 8/15/93
REV: 0
SHEET: 2 OF 2

INSULATION DIA. M3
FINISH: SEE NOTES
APPROX: SEE NOTES

DATE: 8/15/93
REV: 0
SHEET: 2 OF 2

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS.

SEE SHEET 1
(REVISION REQUIRED)

DR: []
CHK: []
DATE: []
CHK: []

(CUSTOMER DRAWING)

8
7
6
5
4
3
2
1