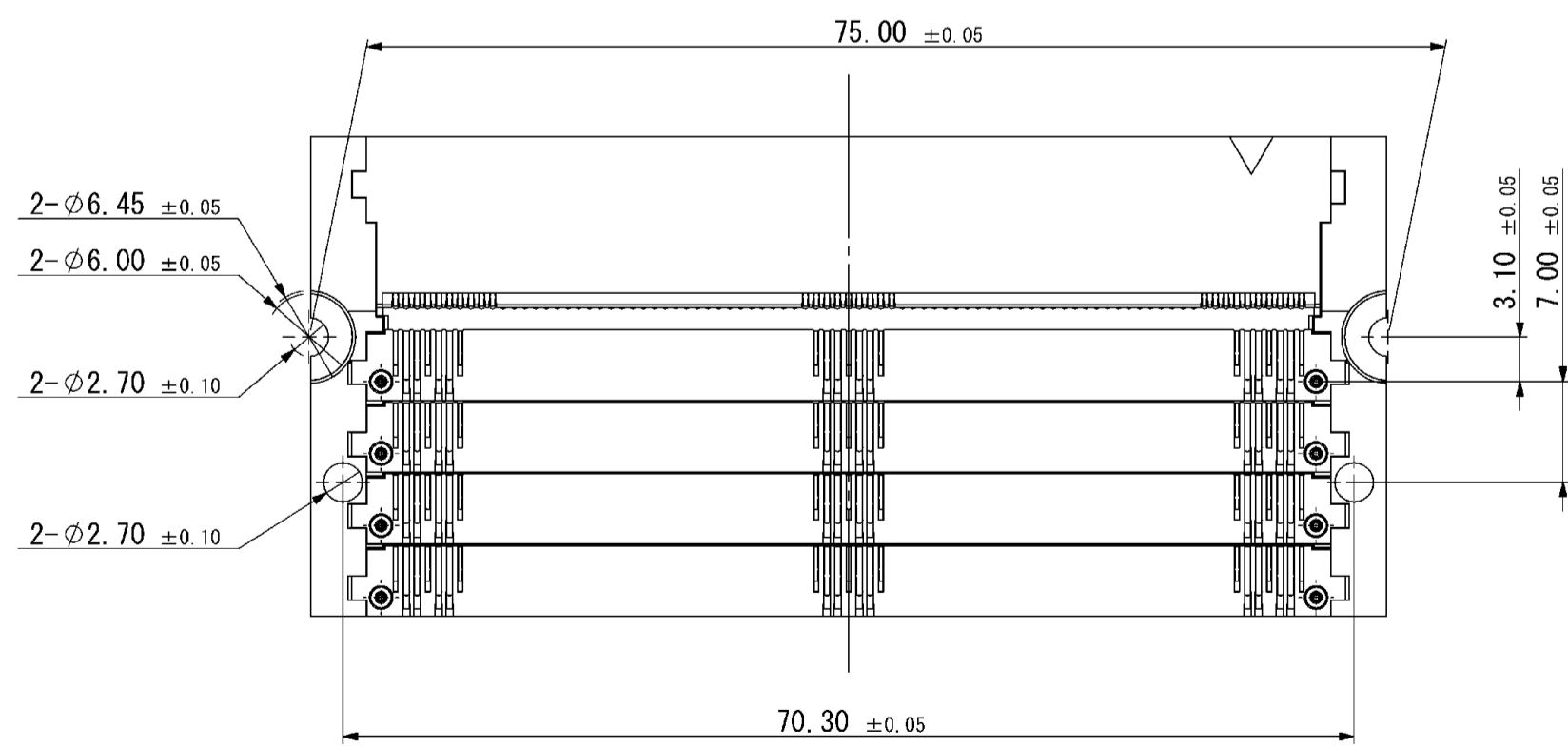
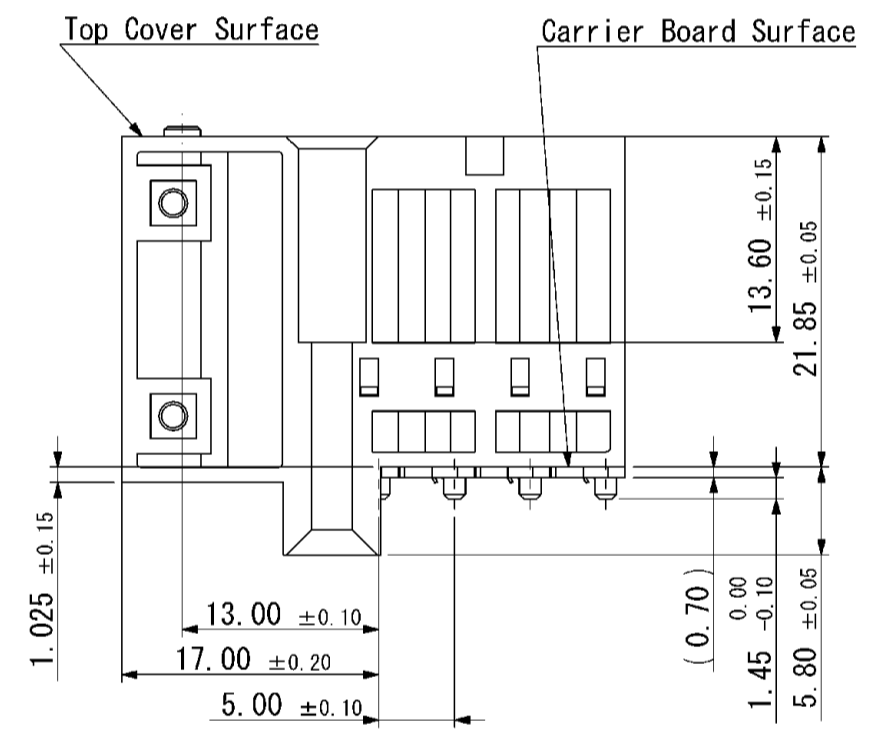
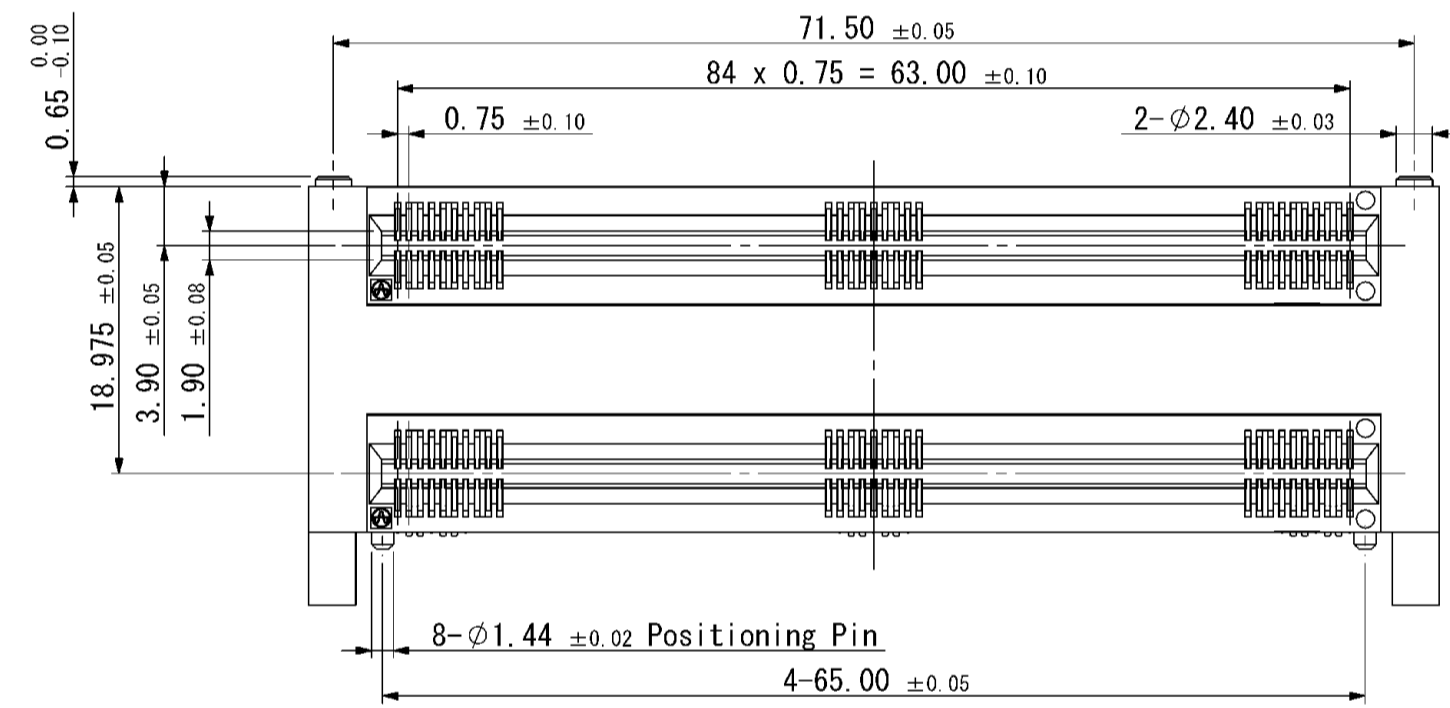
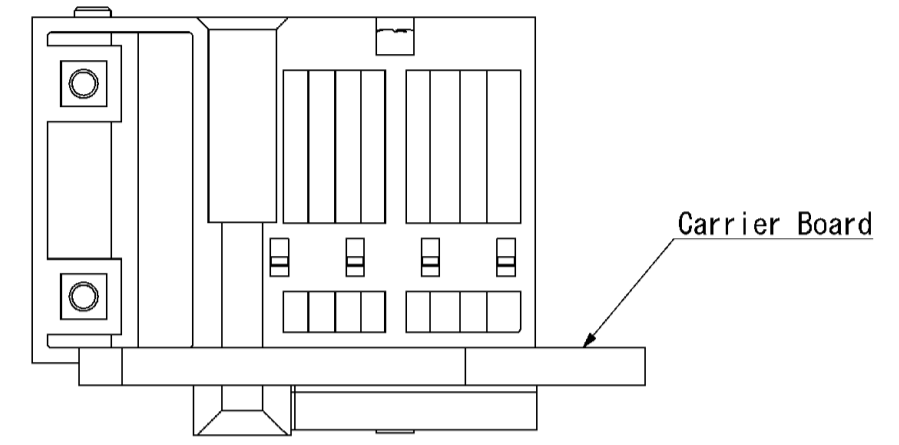
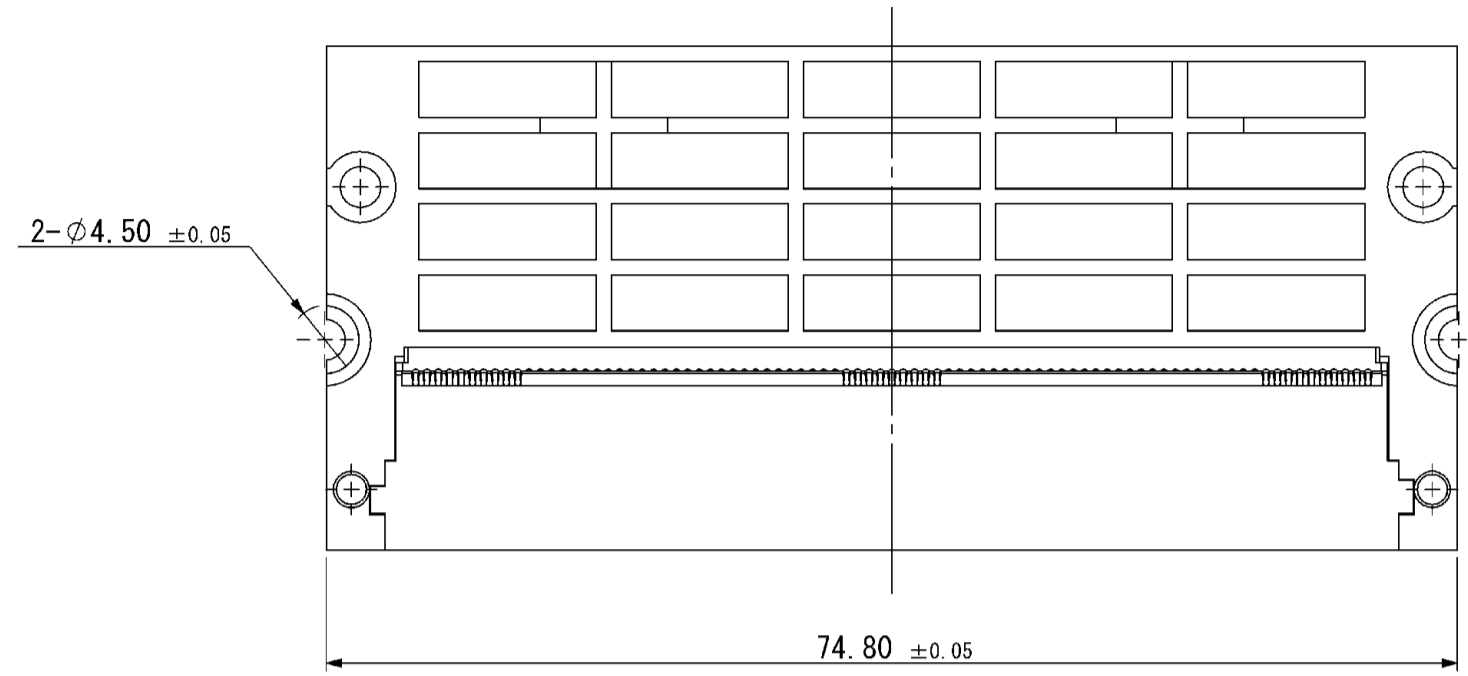


記号X数	変更内容	REVISION DESCRIPTION	承認	検図	担当	年月日	変更通知書No.
△ X 7	Shape change		M. Ooya	M. Igarashi	M. Taniguchi	05/06/21	M107486
△ X 5	Shape change, Clerical error correction		M. Ooya	M. Igarashi	M. Taniguchi	05/10/15	M108736
△ X 1	Clerical error correction		M. Ooya	M. Igarashi	M. Taniguchi	07/03/22	M112738
△ X 3	Clerical error correction		M. Ooya	M. Igarashi	M. Taniguchi	07/09/26	M114411
△ X 1	Size addition of Outaway Bay PCB		M. Ooya	M. Igarashi	M. Taniguchi	08/07/09	M116492



15	SCREW	2	SUS, M2.5 L25.0	(Attached)
14	Carrier Board Stiffener Insulator	1	PA9T(UL94V-0)	Black (Attached)
13	Carrier Board Stiffener	1	SUS	(Attached)
12	Pin2	8	SUS	---
11	FPC 2	2	LCP/Cu	Ni-Au
10	FPC 1	2	LCP/Cu	Ni-Au
9	Pin1	4	BS, DIA1.55	Ni
8	Spacer	2	SPS(UL94V-0)	Black
7	Metal Stiffener	8	SUS	---
6	Retention Block	4	PA9T(UL94V-0)	Black
5	Contact 2	340	BeCu t0.18	Ni-Au
4	Carrier Conn Insulator	4	LCP(UL94V-0)	Black
3	Contact 1	340	BeCu t0.23	Ni-Au
2	Card Edge Insulator	2	LCP(UL94V-0)	Black
1	Case	1	PA9T(UL94V-0)	Black
部品番号	部品名	個数	材質・寸度	記事
ITEM	DESCRIPTION	QNT.	MATERIAL	CONTENT

指定外公差  $\pm 0.3$   
Tolerances  $\pm 0.3$  unless otherwise specified.  
( )寸法は参考値 ( )Reference value.

分類 CLASS 山一電機株式会社  
YAMAICHI ELECTRONICS Co.,Ltd.

AdvancedMC CONNECTOR Type A+B+

名称 TITLE CN074-340-0001

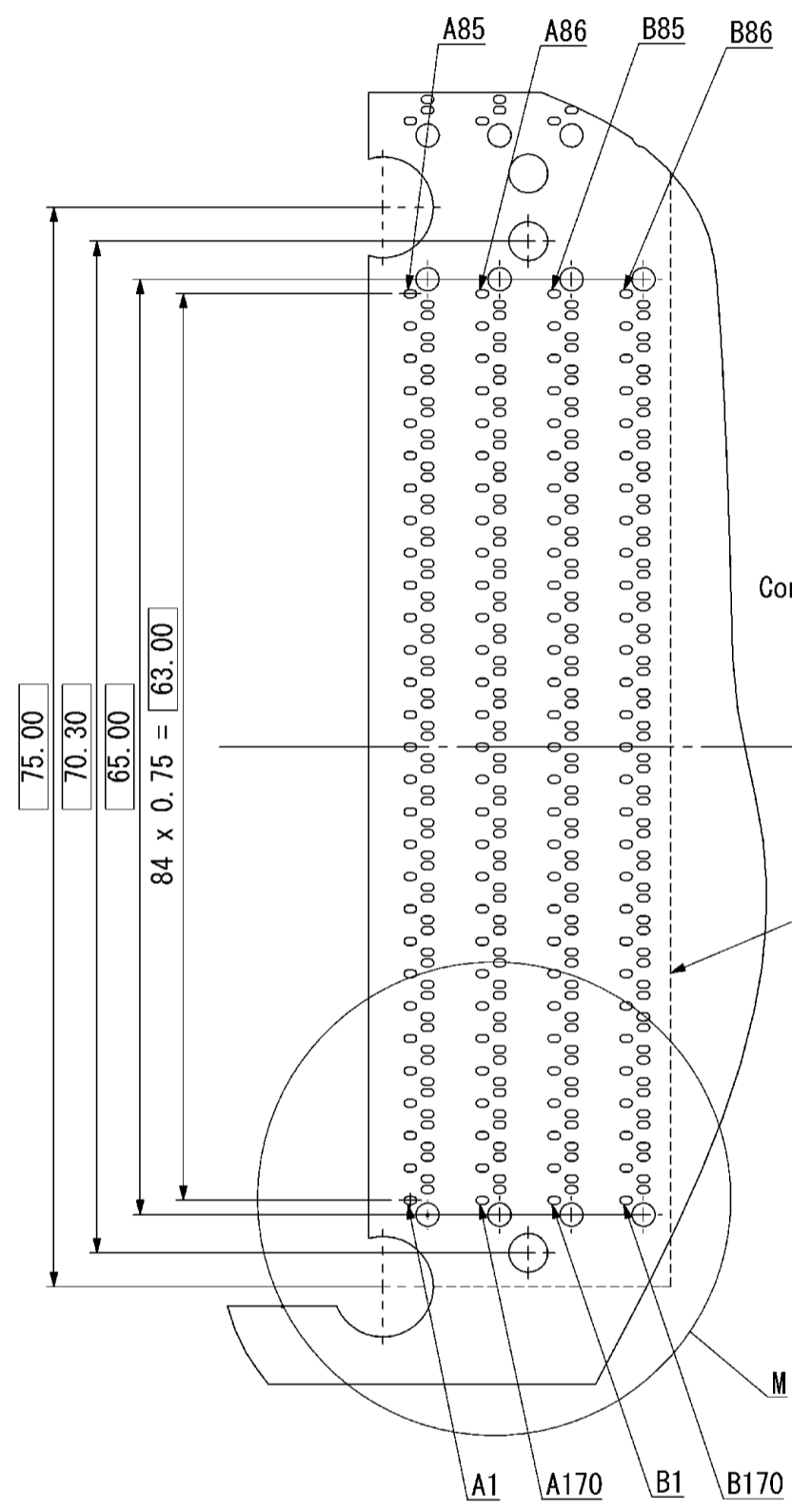
図番 DRAW. NO. A103825-001

Sheet No. 1/3 REV. F

A2-A1-SW006

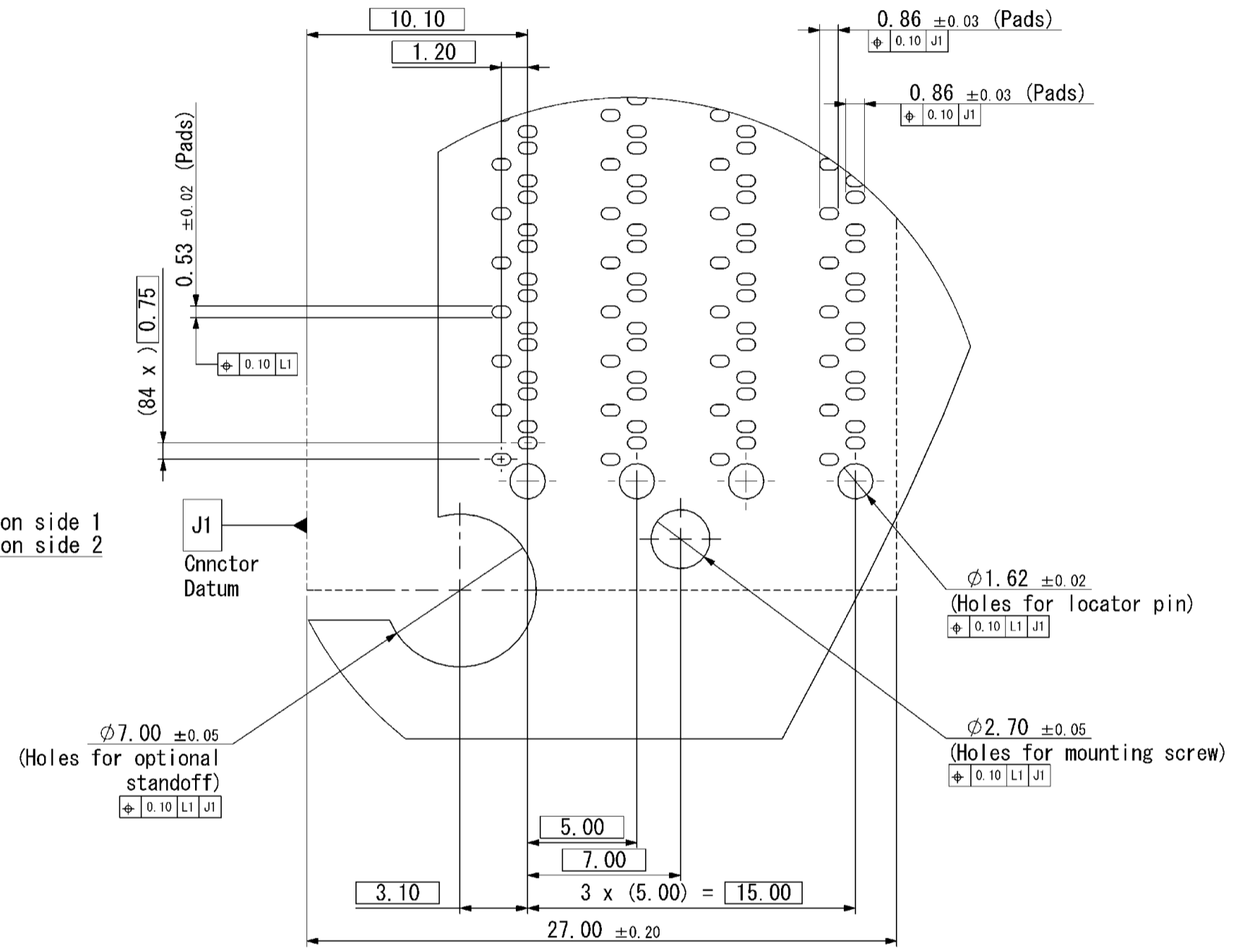
A  
B  
C  
D  
E  
F  
G  
H

A  
B  
C  
D  
E  
F  
G  
H

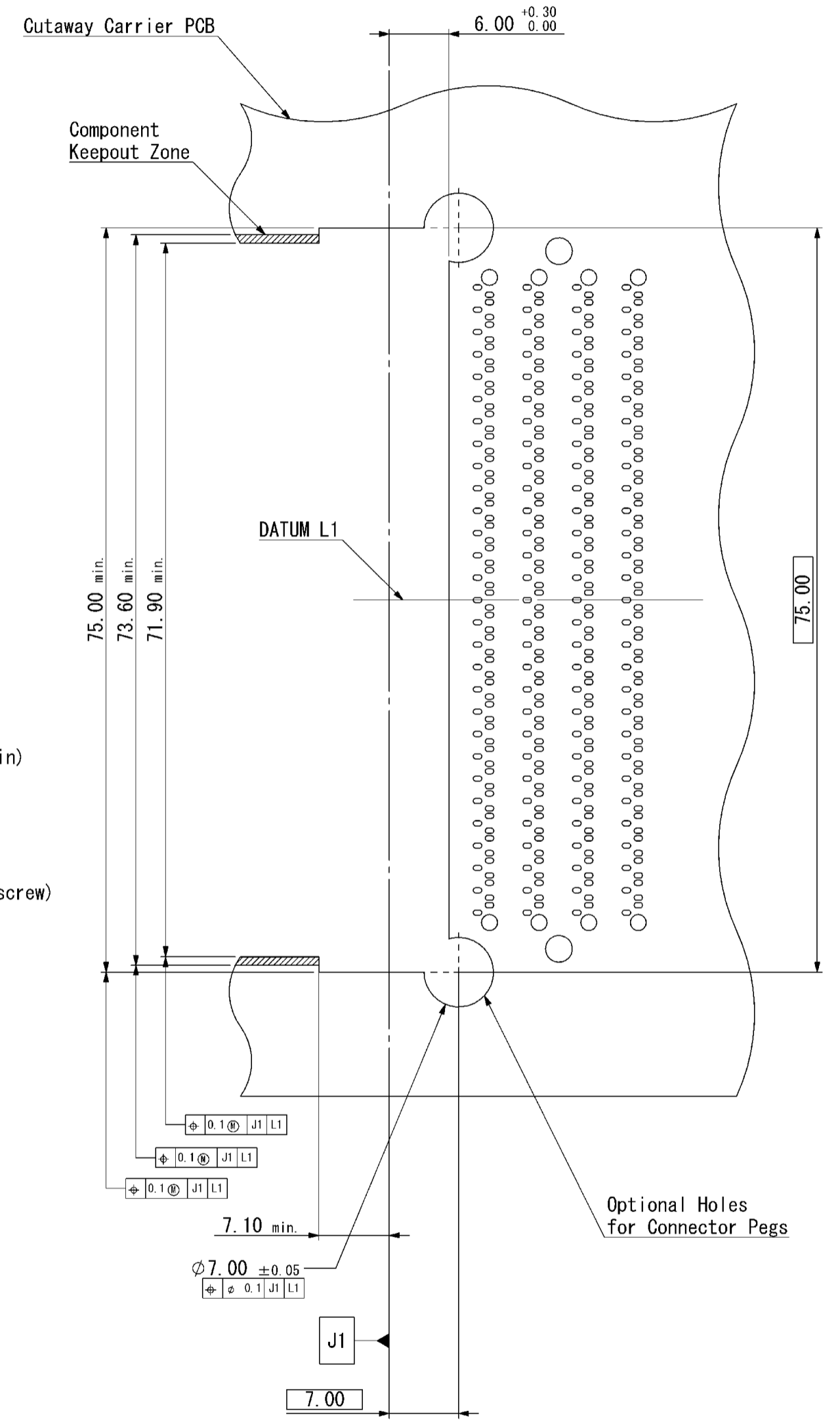


**RECOMMENDED PCB LAYOUT**

Within this area:  
No soldermask allowed on side 1  
No components allowed on side 2



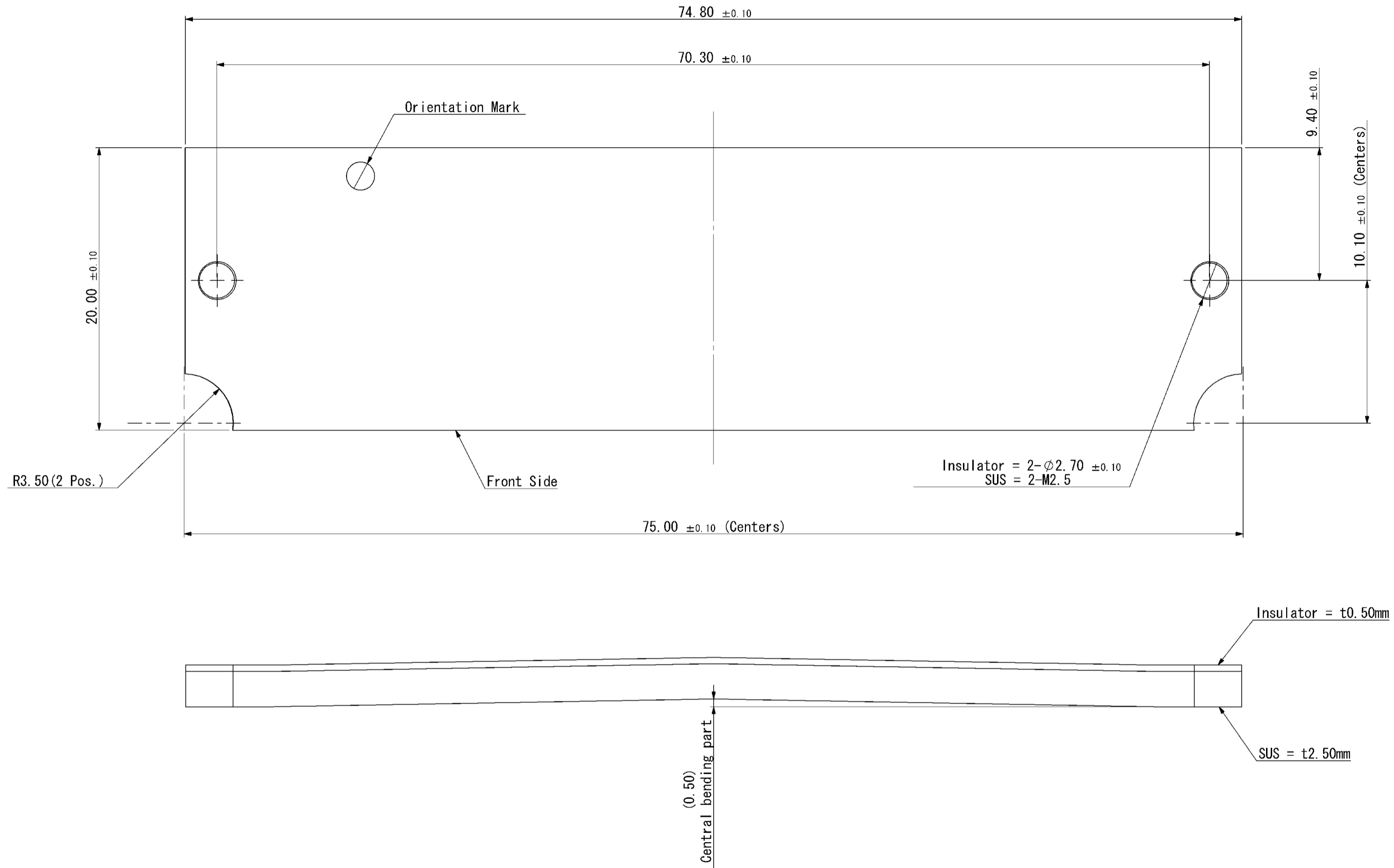
**DETAIL M (S=4/1)**



**Cutaway Bay PCB Layout**

指定公差 ±0.3 Tolerances ±0.3 unless otherwise specified. ( )寸法は参考値 ( )Reference value.						山一電機株式会社 YAMAICHI ELECTRONICS Co.,Ltd.	
分類 CLASS 名称 TITLE AdvancedMC CONNECTOR Type A+B+ CN074-340-0001						図番 (DRAW. NO.) A103825-001	
尺度 2 / 1 単位 mm 三角図法 3RD ANGLE PROJECTION	承認 承認 検図 製図 設計 05/03/22 05/03/18 05/03/18 05/03/18	承認 承認 検図 製図 設計 M. Ooya S. Sato M. Taniguchi T. Ito	名称 TITLE CN074-340-0001		図番 (DRAW. NO.) A103825-001	Sheet No. 2 /	REV. F

Stiffener Dimensions (Bundled)



- Note:
- Plating specification on the PCB pads  
 Module PCB : Au 0.76 μm MIN. over Ni 2.54 μm MIN.  
 Carrier board : Au 0.10 μm MIN. over Ni 1.27 μm MIN.
  - Instruction for the connector being fixed by screw  
 Screw size (Bundled) : M2.5 , L25.0  
 Tightening torque : 30~40 cN·m  
 Maximum number of repeated tightenings : 3 times
  - Parts number for the stiffener  
 CN074A-0005 (A103874-001)
  - Parts number for the screw  
 CN074A-0006 (A104011-001)

指定公差 ±0.3 Tolerances ±0.3 unless otherwise specified. ( )寸法は参考値 ( )Reference value.					分類 CLASS 山一電機株式会社 YAMAICHI ELECTRONICS Co.,Ltd.	
尺度 4 / 1 SCALE	承認 承認 検図 製図 設計 APP. DRW. DESIG.	05/03/22	05/03/18	05/03/18	05/03/18	名称 TITLE CN074-340-0001
單位 mm DIMENSION	承認 承認 検図 製図 設計 APP. DRW. DESIG.	M. Ooya	S. Sato	M. Taniguchi	T. Ito	図番 (DRW. NO.) A103825-001
三角図法 3RD ANGLE PROJECTION						Sheet No. 3 / REV. F

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [AMC / AMC B+ Connectors](#) category:*

*Click to view products by [Yamaichi](#) manufacturer:*

Other Similar products are found below :

[CN084A-0002](#) [CN084A-05ME-1](#) [CN084A-10ME-1](#) [CN084A-02M0-1](#) [CN084A-08ME-4](#) [CN080-170-0011](#) [CN084-170-1000-1000-0](#) [75800-0001](#)