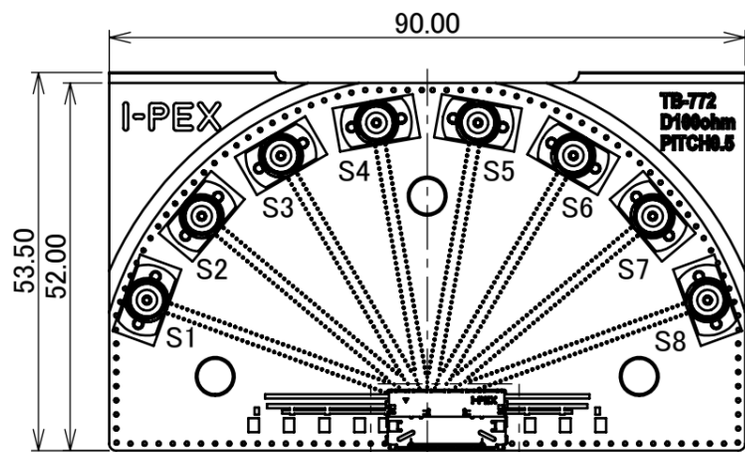
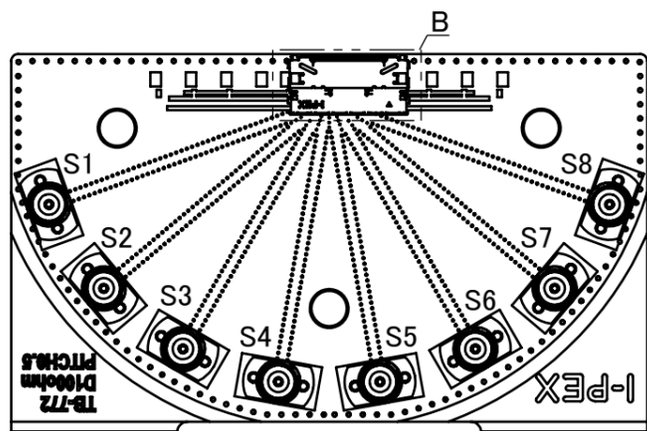


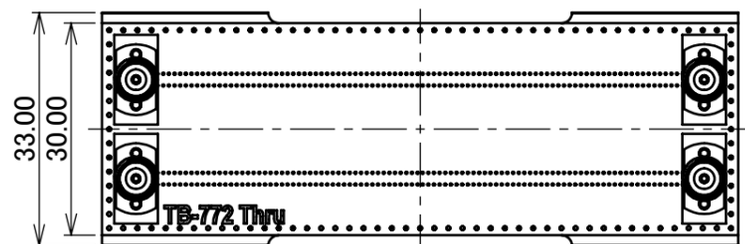
PART NO.	STRUCTURE
91574-024B-001	MAIN BOARD A ASSEMBLY: 1PC MAIN BOARD B ASSEMBLY: 1PC 2xTHRU BOARD: 1PC



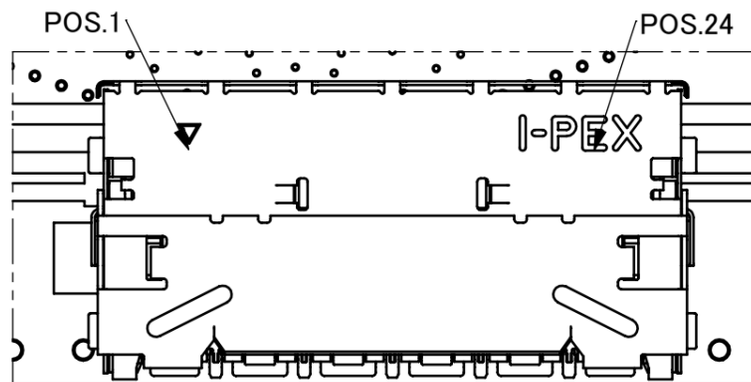
MAIN BOARD A ASSEMBLY



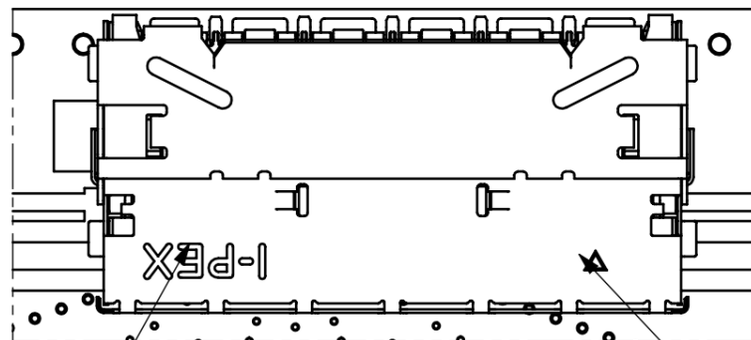
MAIN BOARD B ASSEMBLY



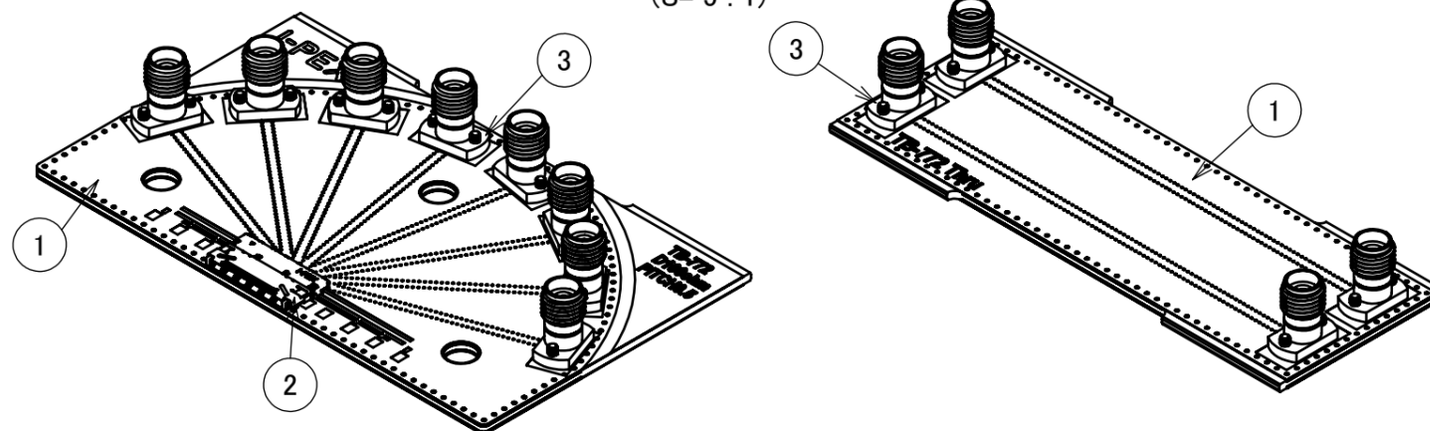
2xTHRU BOARD ASSEMBLY



DETAIL A  
(S= 5 : 1)



DETAIL B  
(S= 5 : 1)



MAIN BOARD A/B ASSEMBLY

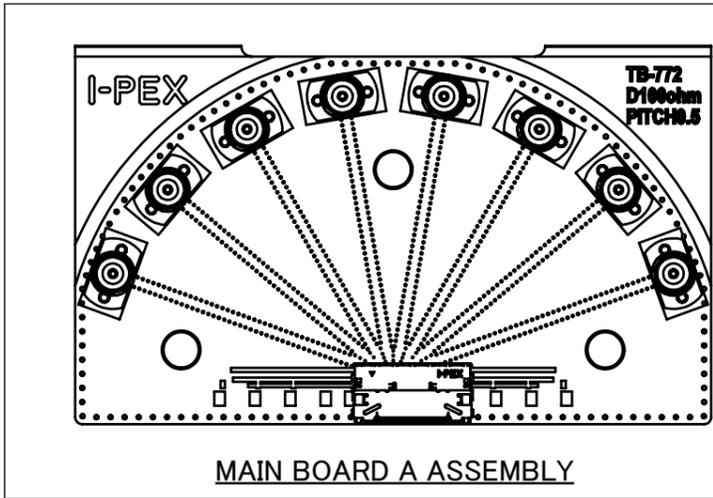
2xTHRU BOARD ASSEMBLY

MAIN BOARD A	
PIN POS.	ASSIGNMENT
1	GND
2	S1
3	S2
4	GND
5	S3
6	S4
7	GND
8	S5
9	S6
10	GND
11	S7
12	S8
13	GND

MAIN BOARD B	
PIN POS.	ASSIGNMENT
24	GND
23	S1
22	S2
21	GND
20	S3
19	S4
18	GND
17	S5
16	S6
15	GND
14	S7
13	S8
12	GND

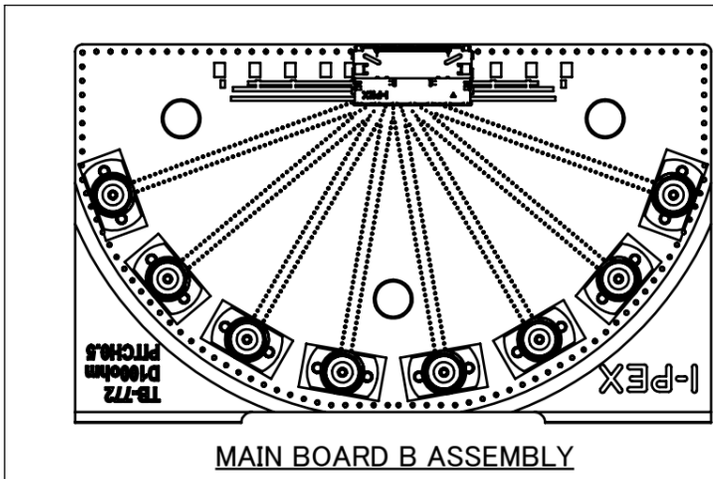
- NOTES.
- FOR DETAILED INFORMATION ON THE STRUCTURE OF TEST BOARD TB-772, REFER TO REPORT #IER-001-10705.
  - CHARACTERISTIC IMPEDANCE:  $50 \Omega \pm 10\%$  (SINGLE-ENDED),  $T_r=17.5$  ps (10% - 90%)
  - REFERENCE FFC: SEE DRAWING OF EVAFLEX 5-HD (P/N: 20952)
  - MAXIMUM MEASUREMENT FREQUENCY: 40 GHz
  - OTHER PIN CONFIGURATIONS CAN BE PROVIDED UPON REQUEST.

NO.	DESCRIPTION	PART NO.	QTY	REMARKS																																															
3	2.92mm CONNECTOR	50104-J001	20	JACK																																															
2	CONNECTOR	20952-024E-02	2	EVAFLEX 5-HD RECEPTACLE																																															
1	TEST BOARD	TB-772	1	TEST BOARD THICKNESS: 1.60mm																																															
<table border="1"> <tr> <td>ANGLE</td> <td><math>\pm 2^\circ</math></td> <td>6 OVER 30 MAX.</td> <td><math>\pm 0.3</math></td> <td rowspan="2">PROJECTION </td> <td rowspan="2">SERIES No. R2R3R0</td> <td rowspan="2">CUSTOMER COPY</td> </tr> <tr> <td></td> <td>6 MAX.</td> <td><math>\pm 0.2</math></td> <td>30 OVER 120 MAX.</td> <td><math>\pm 0.5</math></td> </tr> <tr> <td colspan="4">GENERAL TOLERANCE.</td> <td rowspan="3">TITLE EVAFLEX® 5-HD SI TEST BOARD ASSEMBLY</td> <td rowspan="3">SCALE 1:1</td> <td rowspan="3">UNIT mm</td> </tr> <tr> <td>DWG.</td> <td>T.Onishi</td> <td>DATE</td> <td>2024/08/28</td> </tr> <tr> <td>CHK.</td> <td>M.Muro</td> <td></td> <td></td> </tr> <tr> <td>0</td> <td>Z241143</td> <td>T.O</td> <td>2024/08/20</td> <td>APP.</td> <td>DWG. No.</td> <td>91574</td> <td>SIZE A3</td> <td>SHEET 1/2</td> <td>REV. 0</td> </tr> <tr> <td colspan="4">REVISION RECORD</td> <td>T.Masunaga</td> <td colspan="2"></td> <td colspan="2"></td> <td></td> </tr> </table>					ANGLE	$\pm 2^\circ$	6 OVER 30 MAX.	$\pm 0.3$	PROJECTION 	SERIES No. R2R3R0	CUSTOMER COPY		6 MAX.	$\pm 0.2$	30 OVER 120 MAX.	$\pm 0.5$	GENERAL TOLERANCE.				TITLE EVAFLEX® 5-HD SI TEST BOARD ASSEMBLY	SCALE 1:1	UNIT mm	DWG.	T.Onishi	DATE	2024/08/28	CHK.	M.Muro			0	Z241143	T.O	2024/08/20	APP.	DWG. No.	91574	SIZE A3	SHEET 1/2	REV. 0	REVISION RECORD				T.Masunaga					
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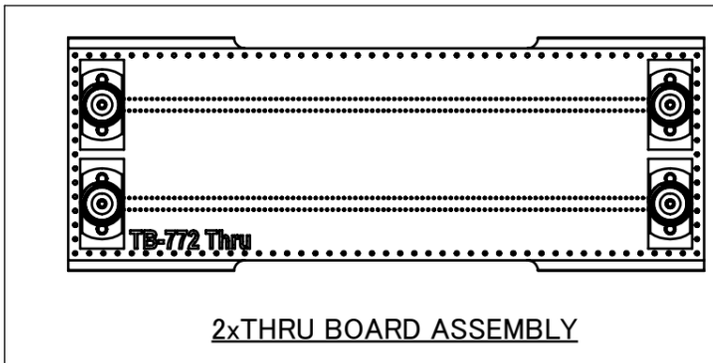


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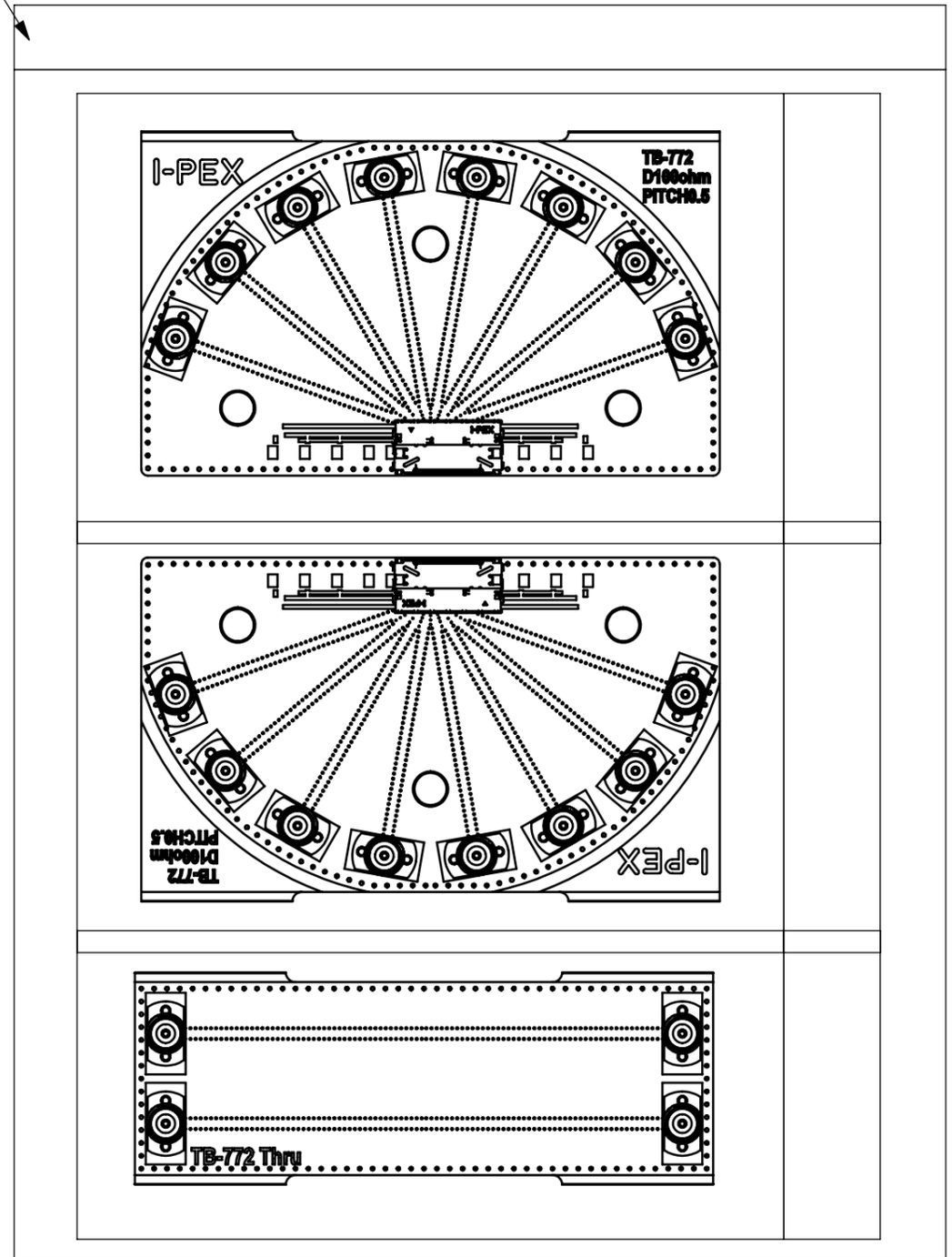
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REUSABLE PLASTIC BAG



<SMALL BAG>  
REUSABLE PLASTIC BAG



<SMALL BAG>  
REUSABLE PLASTIC BAG



ANGLE	±2°	6 OVER 30 MAX.	±0.3	PROJECTION ⊕	SERIES No. R2R3R0	CUSTOMER COPY		
	6 MAX.	±0.2	30 OVER 120 MAX.					±0.5
GENERAL TOLERANCE.				TITLE EVAFLEX® 5-HD SI TEST BOARD ASSEMBLY	DWG. No. 91574	SCALE	<b>I-PEX</b>	
DWG.	DATE		1:1					
CHK.			UNIT					
APP.			mm					
						SIZE	SHEET	REV.
						A3	2/2	0

**PACKING STYLE**