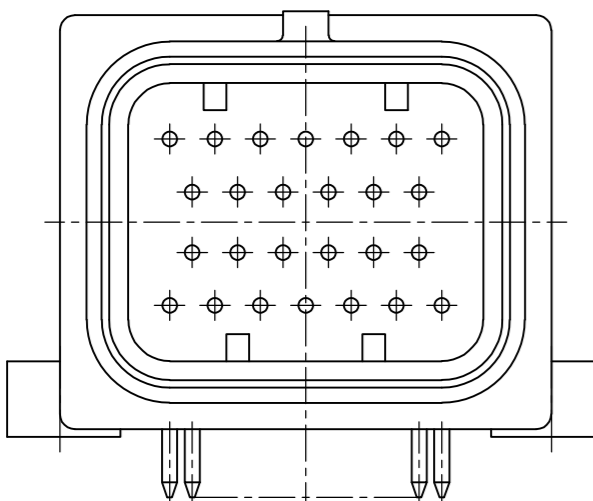
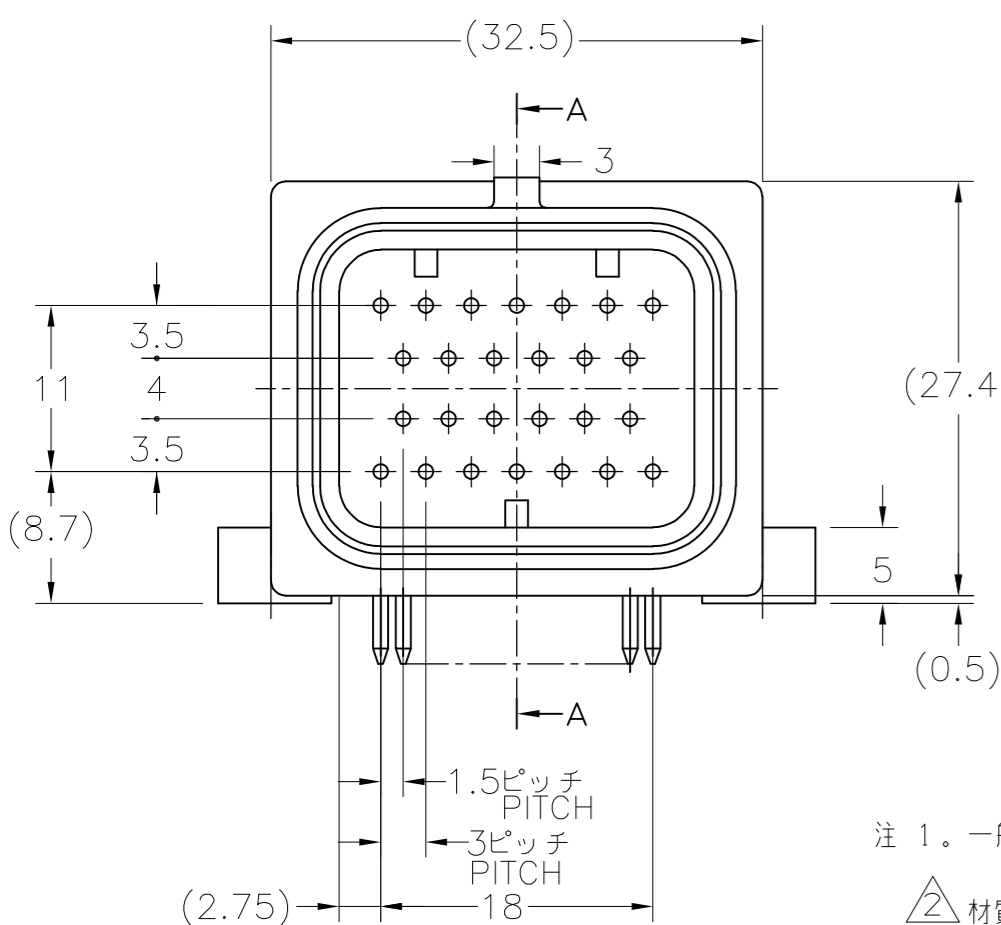
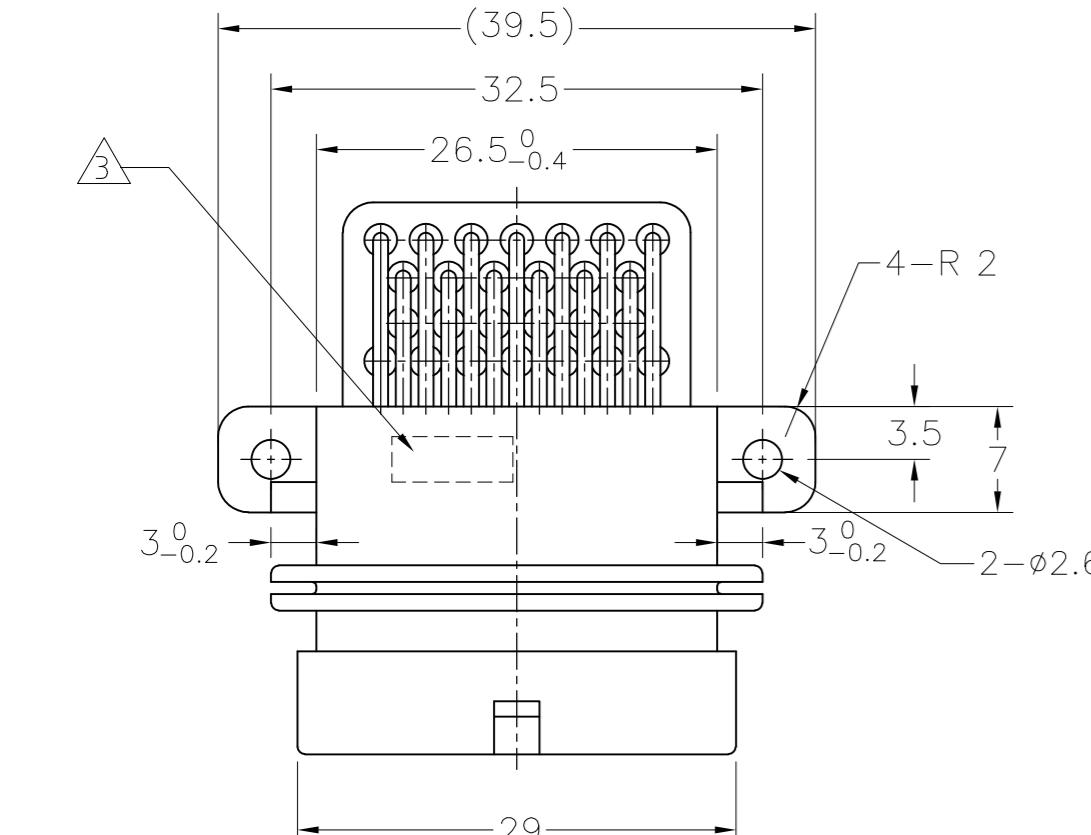


THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.

© COPYRIGHT - By -

LOC	DIST	REVISIONS			
		P	LTR	DESCRIPTION	DATE
J	—	A1	REVISED PER ECO-11-005140	30MAR11	RK HMR



9-1437287-9, 9-6437287-9
3900134-2612

9-6437287-9	3-1437290-8
9-1437287-9	
9-6437287-8	3-1437290-7
9-1437287-8	
PART NUMBER	
MATING PLUG ASSEMBLY	

TABLE-1

注 1. 一般公差: ± 0.3

△ 材質 キャップハウジング: 热可塑性ポリエスチル樹脂
整列板: 热可塑性ポリエスチル樹脂
ピンコンタクト: 黄銅 / ニッケル下地、金めっき (接点部)
はんだめっき (基板側)

△ 当箇所に製造日管理番号 (ロット番号) を印字する。

4. 基板取付けねじ
JIS B 1122 十字穴付きタッピンねじ なべ2種 3×L (L=6.5+基板厚)
先端溝付き及び溝無し (亜鉛メッキ)
上記以外のねじを使用の場合、別途打ち合わせの事。

△ 材質 キャップハウジング: 热可塑性ポリエスチル樹脂
整列板: 热可塑性ポリエスチル樹脂
ピンコンタクト: 黄銅 ニッケル下地、金めっき (接点部)
すずめっき (基板側)

6. 嵌合相手型番: TABLE-1 参照

NOTE. 1. GENERAL TOLERANCE: ± 0.3

△ MATERIAL
CAP HOUSING: POLYESTER
ARRANGEMENT PLATE: POLYESTER
PIN CONTACT: BRASS GOLD PLATING OVER NI PLATING (CONTACT PART)
BRASS TIN-LEAD PLATING OVER NI PLATING (SOLDERING PART)

△ MANUFACTURED DATE CONTROL NO.(LOT NO.)
AS FOLLOWING IS INDICATED.

4. MOUNTING SCREW

JIS B 1122 CROSS RECESSED PAN HEAD TAPPING SCREW (ZINC PLATING)
TYPE 2 3xL (L=6.5+BOARD THICKNESS)

△ MATERIAL

CAP HOUSING: POLYESTER
ARRANGEMENT PLATE: POLYESTER
PIN CONTACT: BRASS GOLD PLATING OVER NI PLATING (CONTACT PART)
BRASS TIN PLATING OVER NI PLATING (SOLDERING PART)

6. PART NUMBER OF PLUG ASSEMBLY TO BE MATED: SEE TABLE-1

9-6437287-9	5	—	—
9-6437287-8	5	—	本図
6473423-2	5	—	SEE DWG1473423
6473423-1	5	—	SEE DWG1473423
OBsolete	1473423-2	2	—
OBsolete	1473423-1	2	—
OBsolete	9-1437287-9	2	3900134-2612
OBsolete	9-1437287-8	2	3900134-2611

Part No.
型番

Old Part No.
旧型番

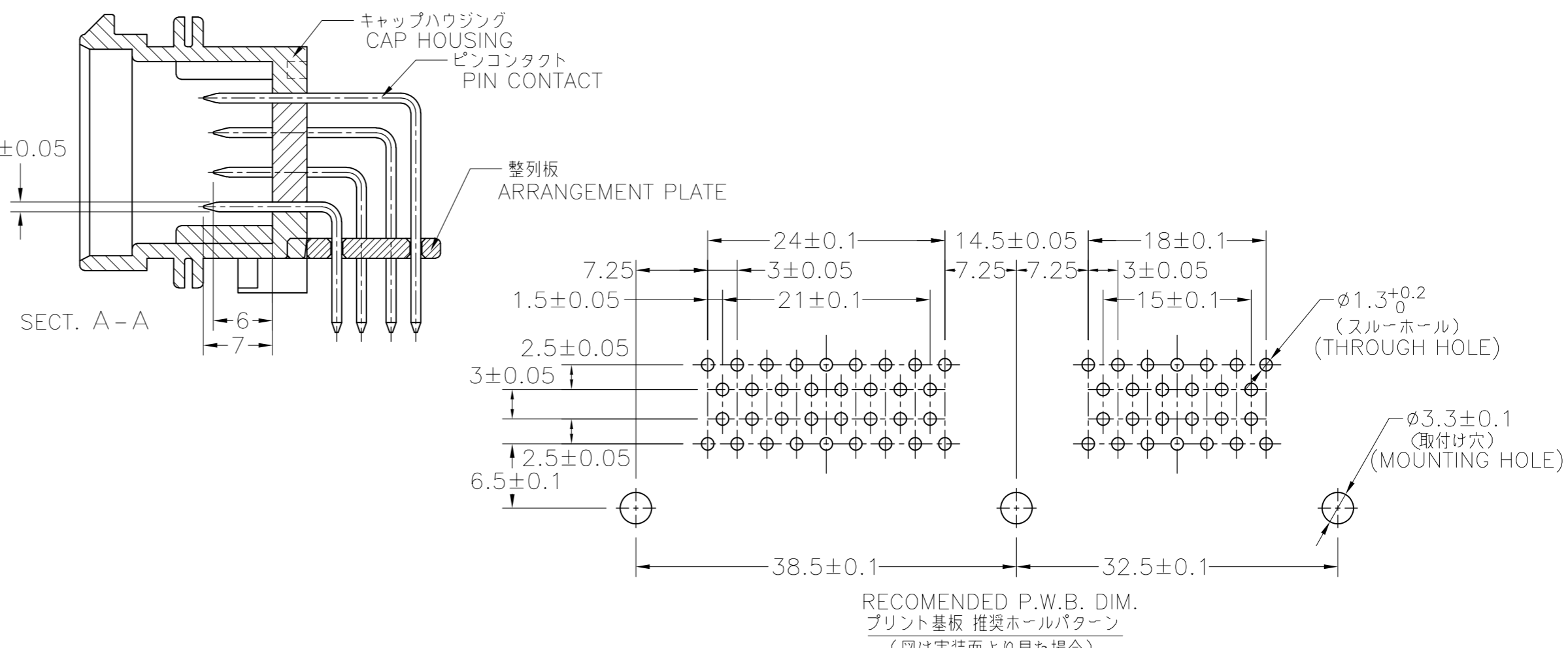
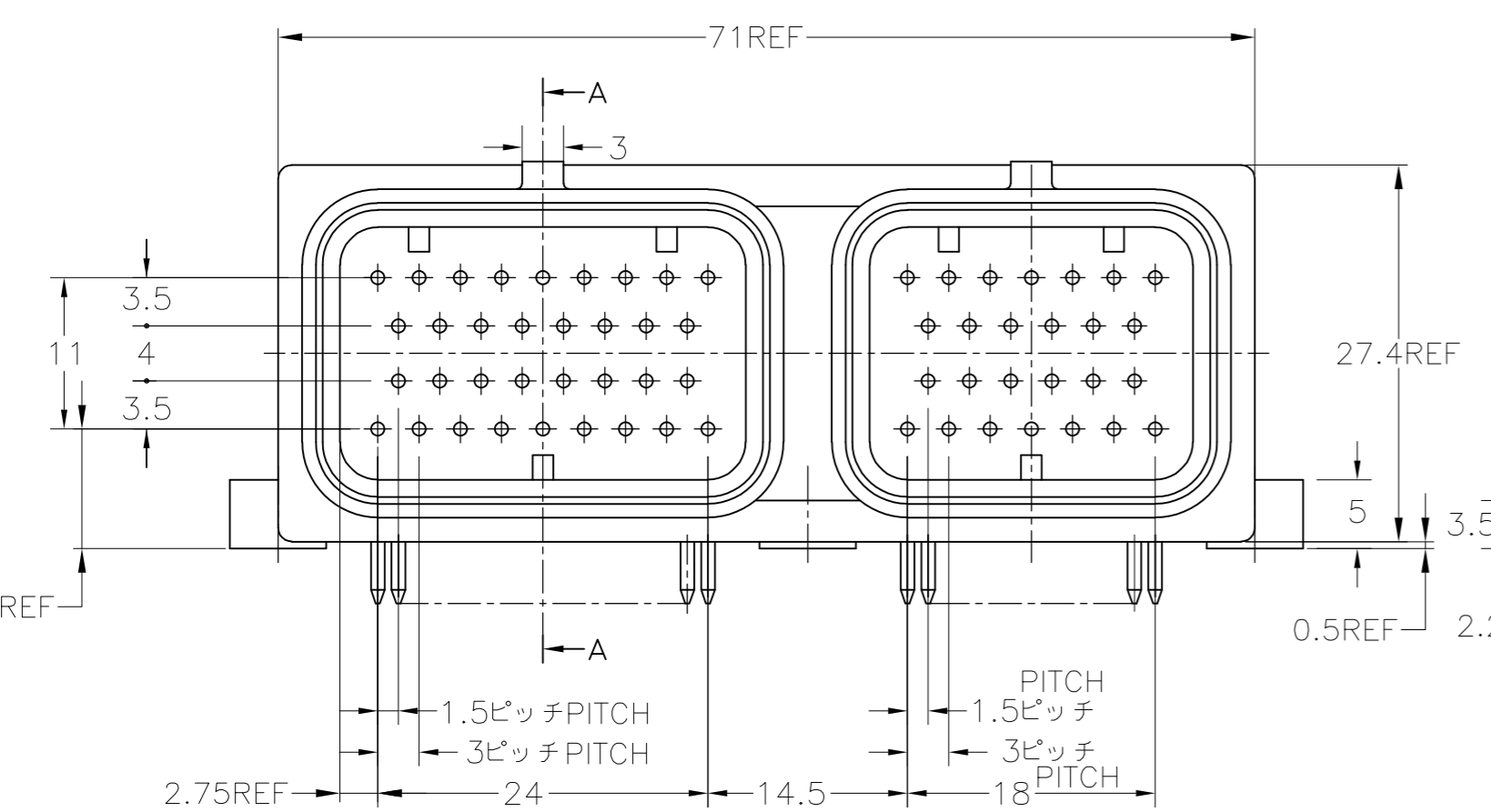
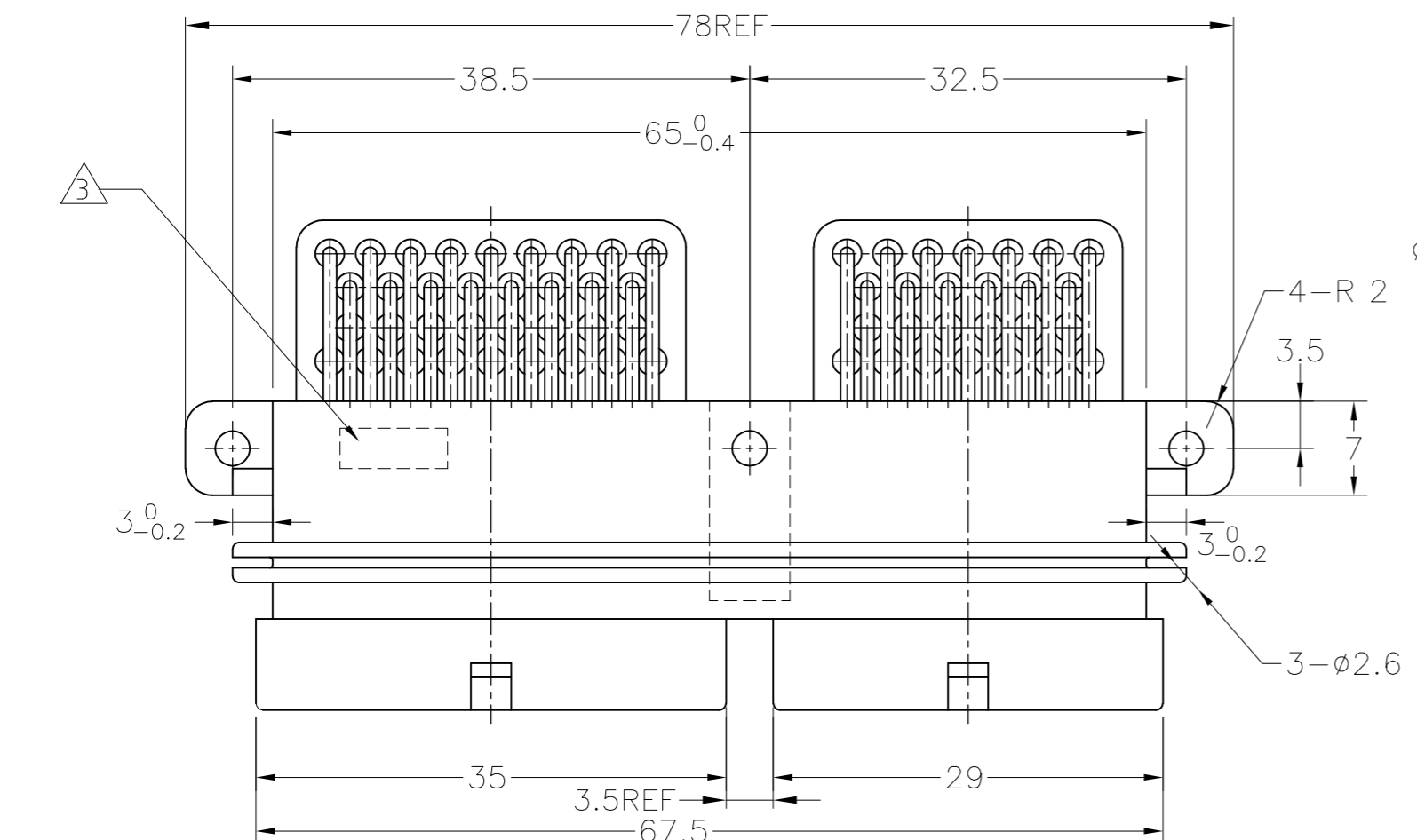
REMARK
備考

THIS DRAWING IS A CONTROLLED DOCUMENT.	DWNO (A.ISHIMIMA)	100CT00
DIMENSIONS: 単位: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差	CHK K. SHINADA 100CT00
0 PLC	± -	APVD K. SHINADA 100CT00
1 PLC	± -	PRODUCT SPEC T08-78140
2 PLC	± -	APPLICATION SPEC 取扱適用規格
3 PLC	± -	MATERIAL 材料 SEE TABLE
4 PLC	± -	FINISH 仕上
ANGLES	± -	WEIGHT —
		CAGE CODE 番号 A2 00779
		DRAWING NO. 番号 C-9-1437287-8
		RESTRICTED TO
		SCALE 尺度 2:1
		SHEET 1 OF 3
		REV A1

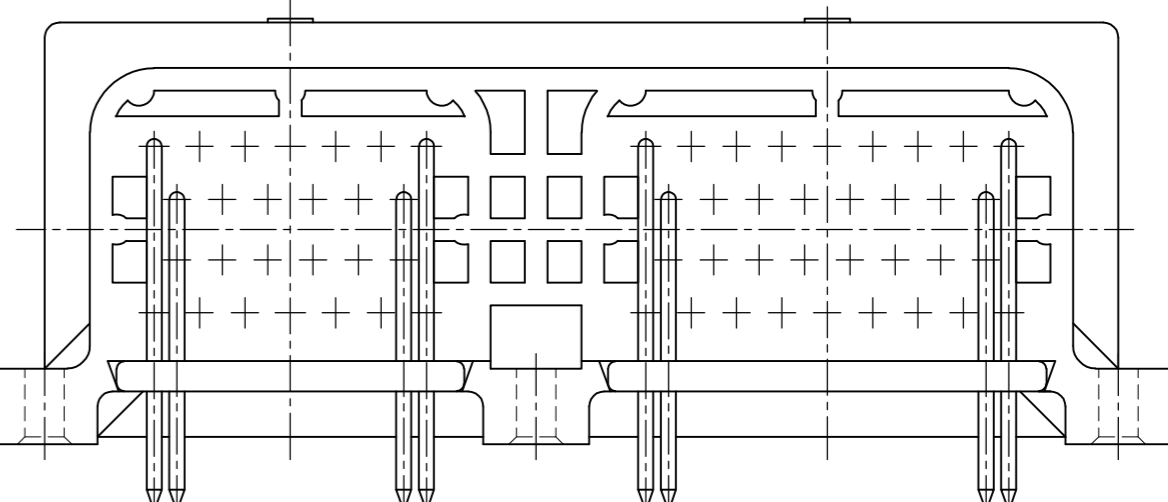
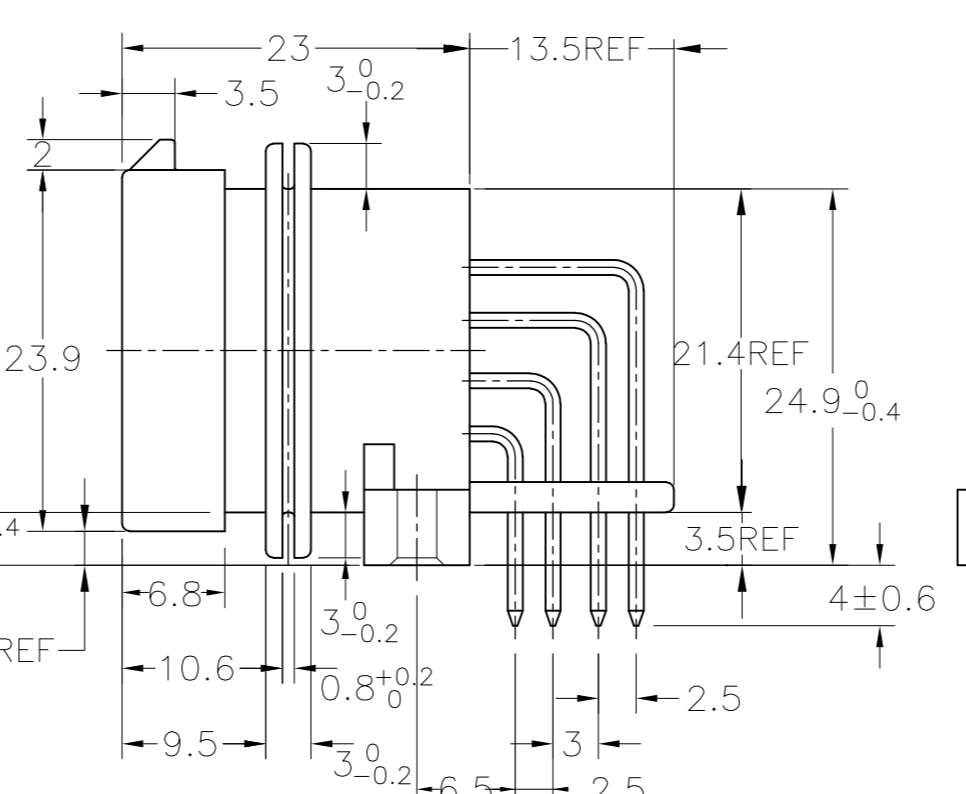
THIS DRAWING IS UNPUBLISHED.
© COPYRIGHT - By -

ALL RIGHTS RESERVED

C J	DIST —	REVISIONS 变更						
		P	LTR	DESCRIPTION		DATE	DWN	APVD
		—	—	SEE SHEET 1		—	—	—



RECOMENDED P.W.B. DIM.
プリント基板 推奨ホールパターン
(図は実装面より見む場合)



注 1。一般公差： $\pm 0.$ 3

 材質 キャップハウジング：熱可塑性ポリエステル樹脂
整列板：熱可塑性ポリエステル樹脂
ピンコンタクト：黄銅 / ニッケル下地、金めっき (接点部)
 はんだめっき (基板側)
△ 当該部は製造日管理番号（ロット番号）を印字する

4. 基板取付けねじ
JIS B 1122 十字穴付きタッピンねじ なべ2種 $3 \times L$ ($L = 6, 5 + \text{基板厚}$)
(内側基板用) (外側基板用)

△ 材質 キャップハウジング：熱可塑性ポリエステル樹脂
整列板：熱可塑性ポリエステル樹脂
ピンコンタクト：黄銅 / ニッケル下地、金めっき
（接点部）
すずめっき
（基板側）

6. 嵌合相手型番：TABLE-1 参照

NOTE. 1. GENERAL TOLERANCE: ± 0.3

 MATERIAL
CAP HOUSING : POLYESTER
ARRANGEMENT PLATE : POLYESTER
PIN CONTACT : BRASS GOLD PLATING OVER Ni PLATING (CONTACT PART)
BRASS TIN-LEAD PLATING OVER Ni PLATING (SOLDERING PART)

③ MANUFACTURED DATE CONTROL NO.(LOT NO.)
AS FOLLOWING IS INDICATED

4. MOUNTING SCREW
JIS B 1122 CROSS RECESSED PAN HEAD TAPPING SCREW (ZINC PLATING)
TYPE 2 3xL (L=6.5×BOARD THICKNESS)

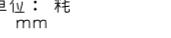
5 MATERIAL
CAP HOUSING : POLYESTER
ARRANGEMENT PLATE : POLYESTER
PIN CONTACT : BRASS GOLD PLATING OVER Ni PLATING (CONTACT PART)
BRASS TIN PLATING OVER Ni PLATING (SOLDERING PART)

6. PART NUMBER OF PLUG ASSEMBLY TO BE MATED : SEE TABLE-1

6437288-3	3-1437290-7 (26Pos.)
—1437288-3—	4-1437290-0 (34Pos.)
PART NUMBER	MATING PLUG ASSEMBLY

TABLE-1

	6473427-1 	—	SEE DWG1473427
	6437288-3 	—	本 図
OBSOLETE	1473427-1 	—	SEE DWG1473427
OBSOLETE	1437288-3 	3900134-6011	本 図

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN (A.ISHIJIMA) 100CT00	TE Connectivity		
DIMENSIONS: 单位: 毫米		CHK K. SHINADA 100CT00			
TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差		APVD K. SHINADA 100CT00	NAME 名称 SUPERSEAL コネクタ(上ロック) キャップハウジング 60極 ASS'Y SUPER SEAL CONNECTOR (UPPER LOCK) CAP HOUSING 60POS. ASS'Y		
 0 PLC ± — 1 PLC ± — 2 PLC ± — 3 PLC ± — 4 PLC ± — ANGLES ± —		PRODUCT SPEC 製品規格 108-78140	SIZE CAGE CODE DRAWING NO 番号 A2 00779 C-9-1437287-8		
MATERIAL 材料 SEE TABLE		APPLICATION SPEC 取付適用規格 —	RESTRICTED TO —		
FINISH 仕上 —		WEIGHT —			
CUSTOMER DRAWING			SCALE 尺度 2:1	SHEET 3 OF 3	REV A1