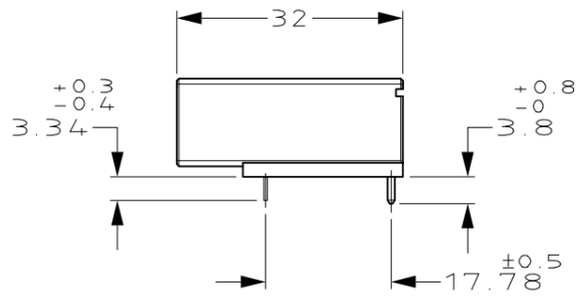
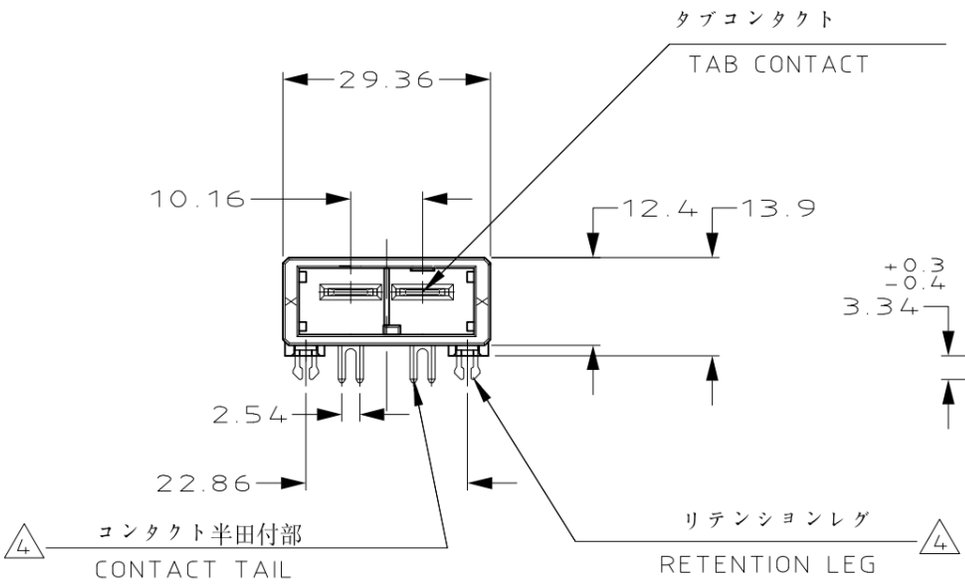
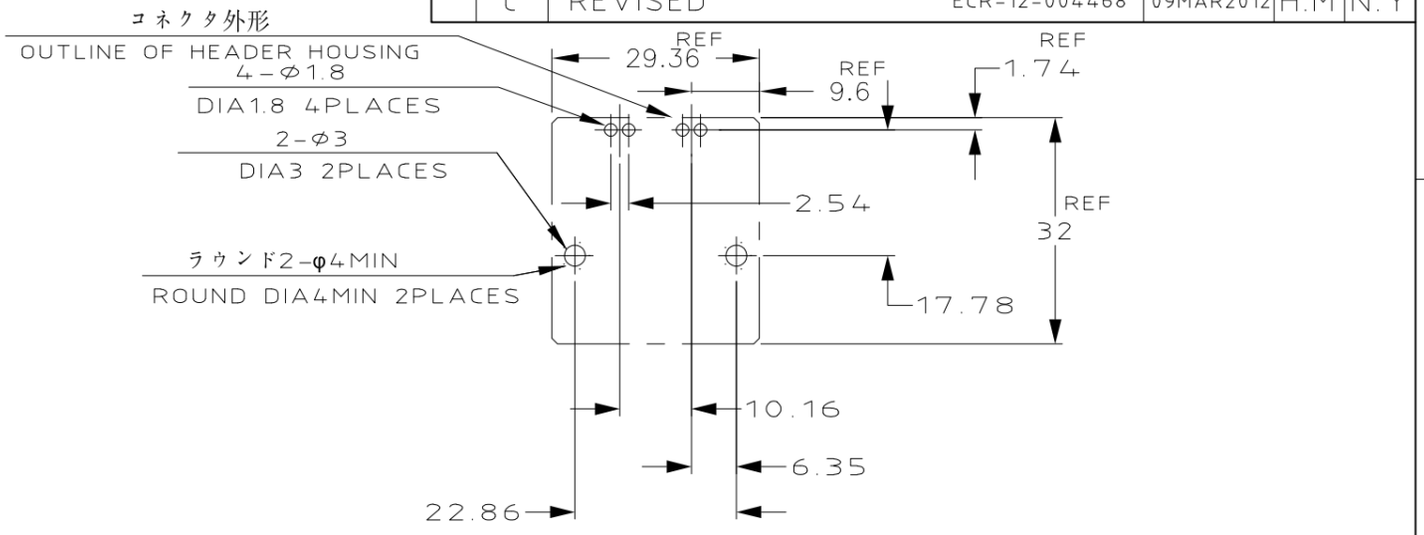
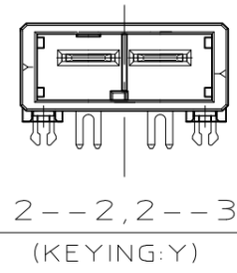
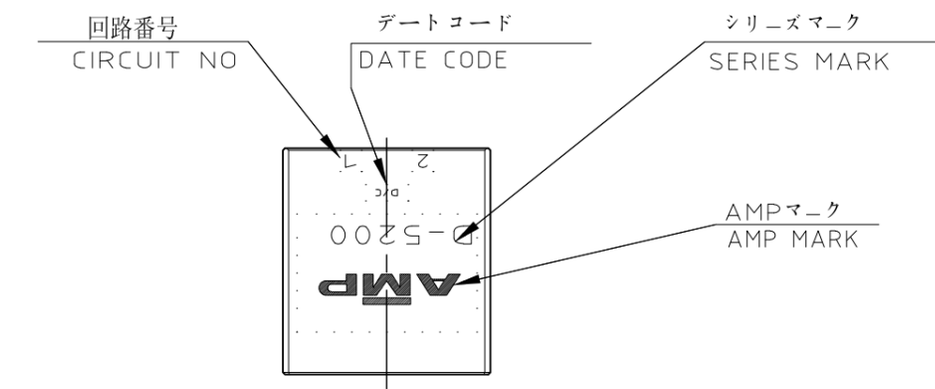


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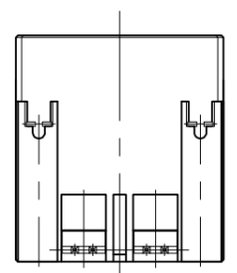
LOC	DIST	REVISIONS				
P	LTR	DESCRIPTION	DATE	DWN	APVD	
J	-	O	RELEASED	FJ00-4343-96	04JUL1996	K.I Y.I
		A	REVISED	FJ00-0096-97	03FEB2003	K.I Y.I
		B	REVISED	FJD0-0039-03	02JUN2003	T SSM
		C	REVISED	ECR-12-004468	09MAR2012	H.M N.Y



推奨基板取付け穴寸法(公差 ±0.05)
 PC 基板厚: 1.6 ~ 2.4 ± 0.1
 (コネクタ搭載面)

RECOMENDED PC BOARD HOLE PATTERN (TOL: ±0.05)
 PC BOARD THICKNESS: 1.6 ~ 2.4 ± 0.1
 (CONNECTOR MOUNT SIDE)

1--2, 1--3
 (KEYING:X)



NOTES

- MATERIAL: HOUSING: GLASS FILED THERMO PLASTIC, POLYESTER(94V-0), COLOR: BLACK
 TAB CONTACT: COPPER ALLOY
 RETENTION LEG: BRASS
- FINISH (CONTACT AREA): 0.38 μm MIN GOLD PLATING OVER Ni PLATING
- FINISH (CONTACT AREA): 0.76 μm MIN GOLD PLATING OVER Ni PLATING
- FINISH (RETENTION LEG): TIN PLATED (CONTACT TAIL) OVER NICKEL

注記

- 材料: ハウジング: ガラス入り熱可塑性ポリエステル樹脂(94V-0), 色: 黒
 タブ: コンタクト: 銅合金
 リテンションレグ: 黄銅
- めっき: コンタクト 全面 Ni 下地
 接触部 0.38 μm MIN 金めっき
- めっき: コンタクト 全面 Ni 下地
 接触部 0.76 μm MIN 金めっき
- めっき: リテンションレグとコンタクト半田付部
 : ニッケル下地の上にスズめっき

KEY TYPE	コンタクトのめっき (FINISH)	製品番号 (PART NO.)
Y	△4 △3 △4 △2	2-353079-3 2-353079-2
X	△4 △3 △4 △2	1-353079-3 1-353079-2

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED:	DWN: K.IKEDA 04JUN1996	TE Connectivity
	0 PLC ± 10????±0.3 1 PLC ± 30????10??±0.35? 2 PLC ± 100????30??±0.4? 3 PLC ± 4 PLC ± ANGLES ±3°	CHK: Y.ISHIKAWA 04JUL1996	
MATERIAL: SEE NOTE	FINISH: SEE NOTE	APVD: S.MANABE 04JUL1996	NAME: SINGLE ROW HEADER ASST 2P -H-TYPE DYNAMIC D-5200 S
		PRODUCT SPEC: 108-5453	SIZE: A3
		APPLICATION SPEC: 114-5206	CAGE CODE: 00779
		WEIGHT: CUSTOMER DRAWING	DRAWING NO: C-353079
		SCALE: 1:1	SHEET: 1 OF 1
			REV: C

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[TE Connectivity:](#)

[2-353079-2](#)