

4

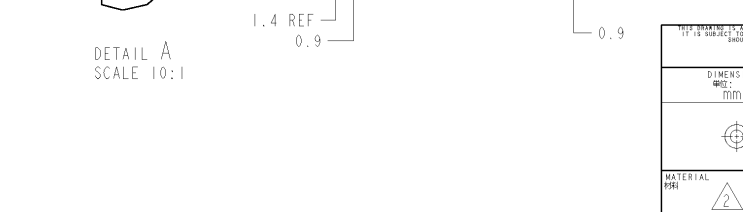
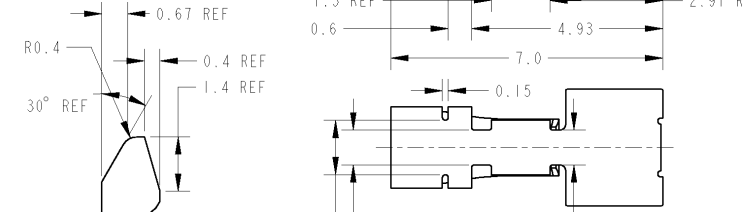
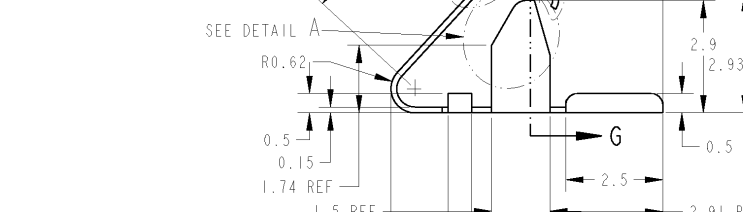
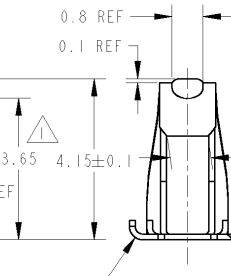
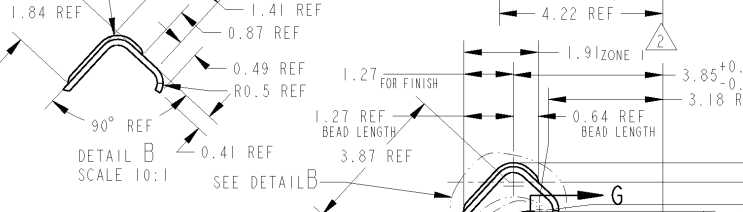
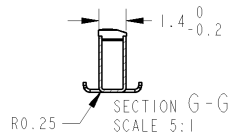
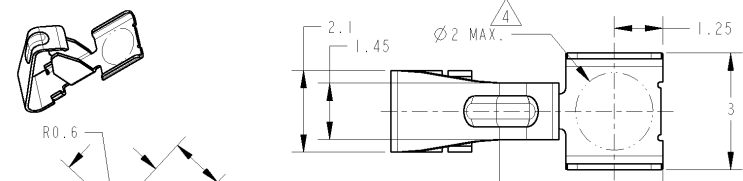
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1

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LOC	DIST	REVISIONS						
J	-	P	LTR	DESCRIPTION	ECN	DATE	DWN	APVD
		0		RELEASED	FJBD-0421-03	29MAY03	T.K	I.E
		-		-		-	-	-
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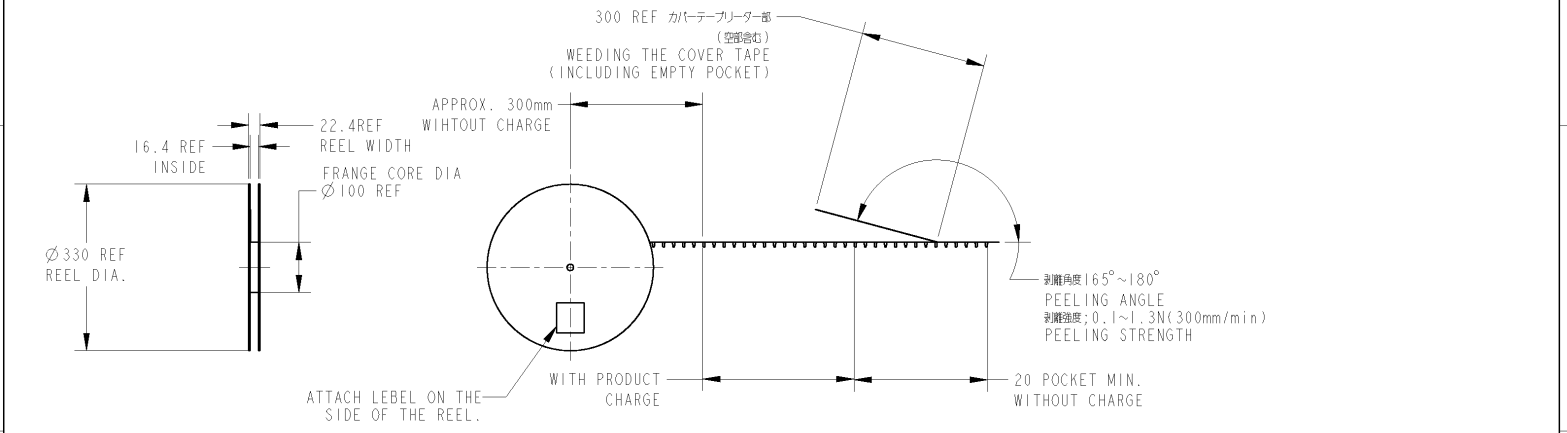
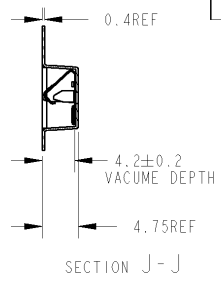
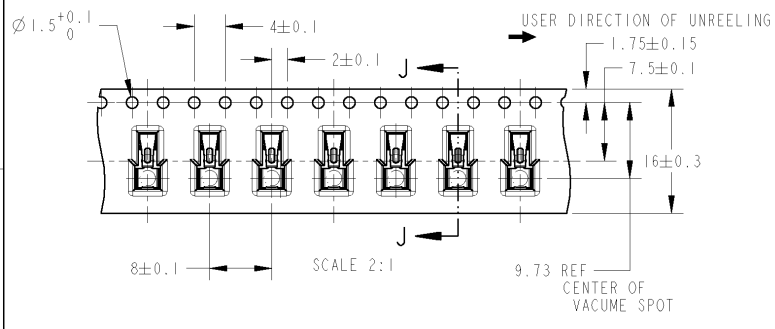
- 1 使用時のコンタクト高さ
- 2 材料: Cu-Ni-Si (コバルト合金)
- 3 めっき: 全面 Ni 下地 2µm MIN. の上 ZONE I は 0.3µm MIN. 金めっき
その他のエリア: 金フラッシュめっき
封孔処理
- 4 吸着エリア
- 5. 接圧: 3.65mm 使用高さにて 1.1N ± 0.3N
- 6 本製品使用時のアンテナ挿入方向は図の A 又は B 方向とする。
- 1 NOMINAL MATING HEIGHT
- 2 MATERIAL: Cu-Ni-Si ALLOY
- 3 FINISH:
ZONE I: GOLD MIN. 0.3µm MIN
OTHER AREA: GOLD FLASH
ALL OVER NI 2.0µm PLATING
POROSITY SEALING REQUIRED
- 4 VACUUM AREA
- 5. NORMAL FORCE :
1.1N ± 0.3N AT 3.65mm MATING HEIGHT
- 6 DIRECTION OF ANTENNA INSERTION

当 図面情報は タイコエレクトロニクスアンプ(株)の所有する情報を開示しています。
 無断で複写・配布することを禁じます。

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING DEPARTMENT SHOULD BE CONTACTED FOR THE LATEST REVISION.		OWN T. KIMURA CHK K. IKEGAMI APVD I. ENOMOTO 06FEB2003 29MAY03 29MAY03	tyco Electronics Tyco Electronics AMP K.K. Kawasaki, Japan
DIMENSIONS: 単位: 英 mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般部 ±0.2 0-PLC ±0.5 1-PLC ±0.5 2-PLC ±0.13 4-PLC ±0.0001 ANGLES FINISH 仕	PRODUCT SPEC 部品番号 108-5886 APPLICATION SPEC 部品番号	NAME 部品名 ANTENNA TERMINAL
MATERIAL 材質 2	FINISH 仕 3	WEIGHT 0.07g SIZE A3 CAGE CODE 00779 DRAWING NO C-1717222	RESTRICTED TO -
CUSTOMER DRAWING		SCALE 3:1	SHEET 1 OF 2 REV 0

AMP 1470-19 REV 31MAR2000
 P10/ENGINEER DRAWING

LOC		DIST		REVISIONS													
J		-		P		LTR		DESCRIPTION		ECN		DATE		DWN		APVD	
				-		-		SEE SHEET 1									



- PACKING QUANTITY: 1600 POCKETS MIN.
- MATERIAL
EMBOSS TAPE : CONDUCTIVE PS. COLOR BLACK 0.4mm^φ THK.
COVER TAPE: PET
REEL: PLASTIC - CONFORM TO EIA 481-2-A
- TOP TAPE SHOULD BE WITHIN EMBOSS TAPE. TOP TAPE OVERLAPPING ON HOLE IS NO PROBLEM BUT SPROCKET SHOULD RUN AS USUAL.

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DIMENSIONS: 単位: ㎜ mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差 0 PLC ± 0.5 1 PLC ± 0.5 2 PLC ± 0.2 3 PLC ± 0.2 4 PLC ± 0.2 ANGLES ± 0.2 FINISH 仕上	NAME 名称 ANTENNA TERMINAL	RESTRICTED TO
MATERIAL 材料		PRODUCT SPEC 製品規格 APPLICATION SPEC 応用規格	SIZE 寸法 A3 CAGE CODE 庫番 00779 DRAWING NO. 図番 C-1717222
MATERIAL 材料		WEIGHT 重量 -	CUSTOMER DRAWING SCALE 寸法 3:1 SHEET 2 OF 2 REV 0