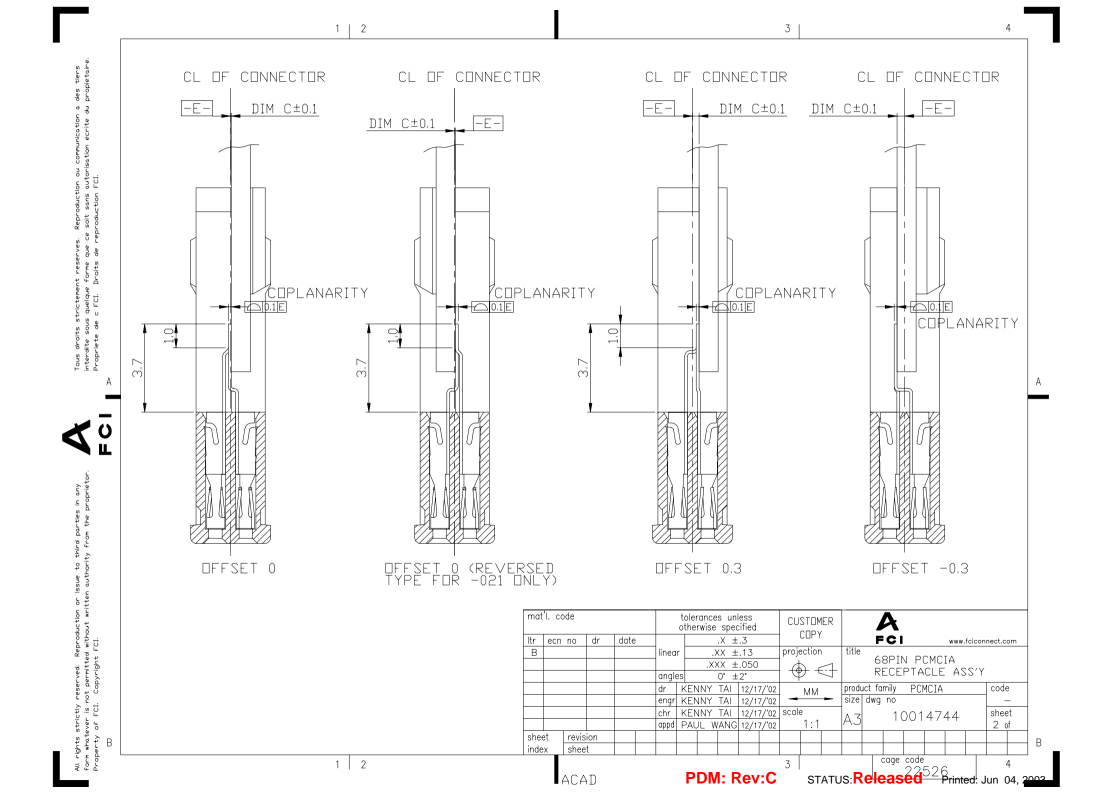
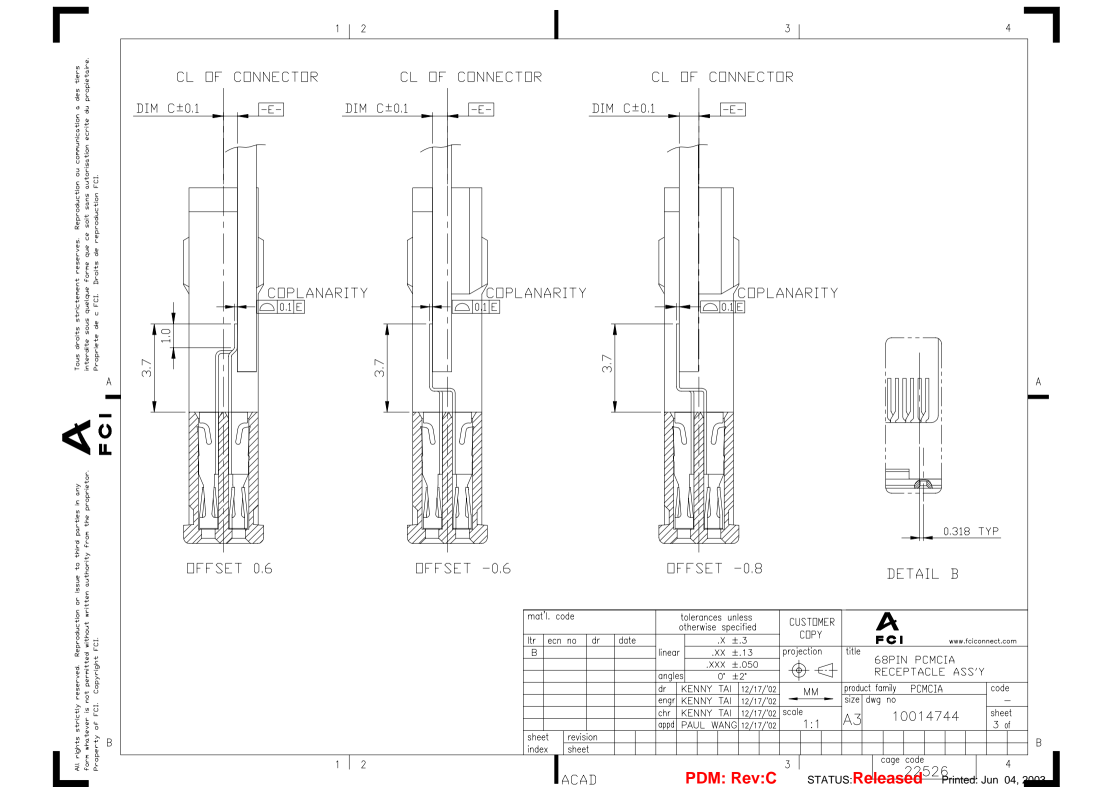
ACAD

PDM: Rev:C





- 0.1 A

= 0.1 A

- 0.1 A

10.0±.15

-A-

NOTE 4



NOTE:

1. MATERIAL:

CONTACT: PHBR 0.12t

HOUSING: LCP UL94V-0 (COLOR: BLACK) FINISH:

CONTACT AREA--- Au 0.38 MICRON THK. SOLDER TAIL---TIN LEAD 2.5 MICRON THK.

2. MAXIMUM PCB BOW ON THIS DIMENSION IS 0.1mm.

CONTACT: ALL OVER--- NI UNDER 0.5 MICRON THK.

- 3. PACKING SPEC. REFER TO GS-14-723.
- 4. ELIMINATE THE CORNER TO PREVENT INTERFERENCE WITH SOLDER TAIL.
- 5. -XXX USE STD. PACKAGE, 1872 PCS / CARTON; -XXXT USE TAPE AND REEL, 750 PCS / REEL; -XXXS USE STD. PACKAGE, 200 PCS / CARTON; -XXXA USE TAPE AND TEEL, 600 PCS / REEL.

RECOMMENDED P.C.B. LAYOUT

49.70

48.55±.15

46.35±.15

43.70±.10

0.635

PIN 35 PIN 1

42.545 NOTE 2

0.35±.02

Ф 0.08 A

PIN 34

PIN 68

mat'l. code						tolerances unless otherwise specified						CUSTOMER			1	A						
ltr	ecn	n no dr date					.X ±.3				COPY			F	CI			www	fcico	nnect.c	om	
В					linea	r	.XX ±.13				projection		title	title 68PIN PCMCIA RECEPTACLE ASS'Y								
					angles 0°				2*		Ψ		\neg		K					33 1		
					dr	KEN	KENNY TAI 12/17/'02		7/'02	- IVIIVI					t family PCMCIA				cod	е		
					engr	KEN	(ENNY TAI 12/17/'02		size			dwg	no						_			
					chr		KENNY TAI			12/17/'02				1 7		10014744					sheet	
					appd	PAL	JL V	VANG	IG 12/17/'02		1:1			А3						4	of	
shee	et [t revis																				
inde	ex	sheet																				
											.3				(cage	code		_			4

1 2

ACAD

PDM: Rev:C STATUS: Released Printed: Jun 04, 2003