

PIN NUMBER	DIM. L
25,26	3.50
ALL OTHER PINS	4.25
1, 13, 38, 50	5.00

1 2

NOTES :

1. MATERIAL :

INSULATOR : HIGH TEMPERATURE THERMOPLASTIC FLAMMABILITY RATING: UL94V-0

COLOR: IVORY

CONTACT : COPPER ALLOY

GROUND MOUNTING EAR: COPPER ALLOY

2. PLATING :

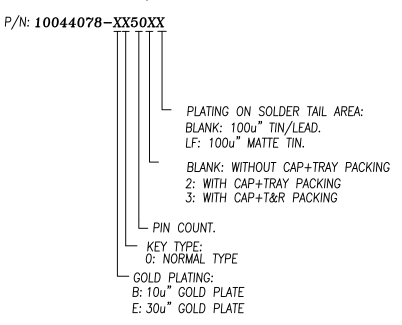
CONTACT AREA: SELECTIVE GOLD (SEE P/N DESCRIPTION) UNDER PLATING: 50u" NICKEL OVERALL SOLDER TAIL AREA: 1004" TIN/LEAD OR 1004" MATTE TIN GROUND MOUNT EAR AREA: 100u" TIN/LEAD OR 100u" MATTE TIN

- 3. SOLDERTAILS TO BE WITHIN 0.05 UPWARD AND 0.2 DOWNWARD FROM Z-DATUM PLACE, AND COPLANARITY OF SOLDER TAILS TO BE WITHIN 0.10mm.
- 4. PRODUCT SPEC: GS-12-240.
- 5. PACKAGING SPEC: GS-14-980.

4.60							<u> </u>	1.00		
		-	21	1.80	-	6.	0Ō	Ī	Z	<i>-</i> -]

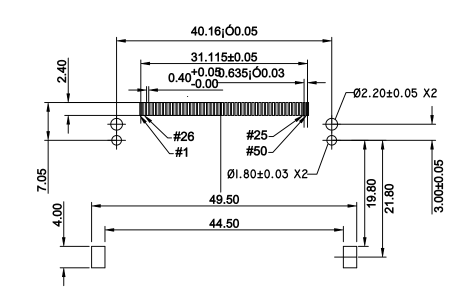
mat'l. code							tolerances unless otherwise specified							IER	FC)								
ltr	ecn	no	dr	date)			.X ± 0.30			COPY				=		www.	v.fciconnect.com					
Α	T04-	-0429	A.C	12/1	6/04	linea	r	.XX ± (0.2	0	projection		title CF HFADER TYPE II					н к	NODMAL			
В	T05-	05-0256 A.C 11/09/05		9/05			.XXX ± 0.10		₩ €		CF HEADER TYPE II NO S/O=0.0MM					URMAL							
С	T06-	06-0172 A.C 10/09/06			9/06	angle	es 0° ±2°				ΨΨ		,						IVI IVI				
D	T09-	-1097	S.LIN	07/0	9/09	dr	ALLEI	EN CHANG 12/16/04		ММ		product family CF						code					
Ε	T09-1113 S.LIN 09			09/0	3/09	engr	ALLEI	N CH	IANG	12/1	6/04			size	dwg no						TWN		
F	T09-	09-1144 S.LIN		11/27/09		chr	STER	STERLING LIN		12/16/04		scale			Α4	10044078				sheet			
						appd	H.C	LIO	U	12/1	6/04		NA		A4		10	04	40	/ 0		1 0	of 2
she	sheet revis		ion	F	ᄕ																		
inde	index shee		t	1	2																		
													cane code										

6.Part Number Description:



1 | 2

- 7. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 10 SECONDS IN A CONVECTION, IR OR VAPER PHASE REFLOW OVEN.
- 8. THIS PRODUCT (10053867-XXXXXLF) MEETS THE EUROPEAN UNION DIRECTIVE AS DESCRIBED IN GS-22-008.



General Tolerance +/-0.05mm **Recommended PCB Pattern**

mat'l. code					tolerances unless otherwise specified						CUSTOMER FC											
ltr	ecn no	dr	date			.X ± 0.3			0					7	fcicor	iconnect.com						
F	-	_	_	-	linear .XX ±		.XX ± 0.20 P			proje	ection)	title	title			ъ т	IODMAI				
					.XXX ±			0.1	0					C	r Ht	HEADER TYPE II NORM S/O=0.0MM					1AL	
					angle	es 0°±			2°		7	ケュ	7				•	5/ 0-	=0.0	IVIIVI		
					dr ALLEN CHANG 12/16/0		12/1	6/04	ММ		product family CF							code				
							6/04				size dwg no							TWN				
					chr	STERLING		RLING LIN		2/16/04				Α4	4 10044078 s					she	et	
					appd	opd H.C LIOU 12/16/0		6/04	NA		A4	10044078						2 of 2				
she	et revi	revision sheet																				
inde	ex she																					
							_			3						cage	code					4

1 2

ACAD

PDM: Rev:F STATUS: Released