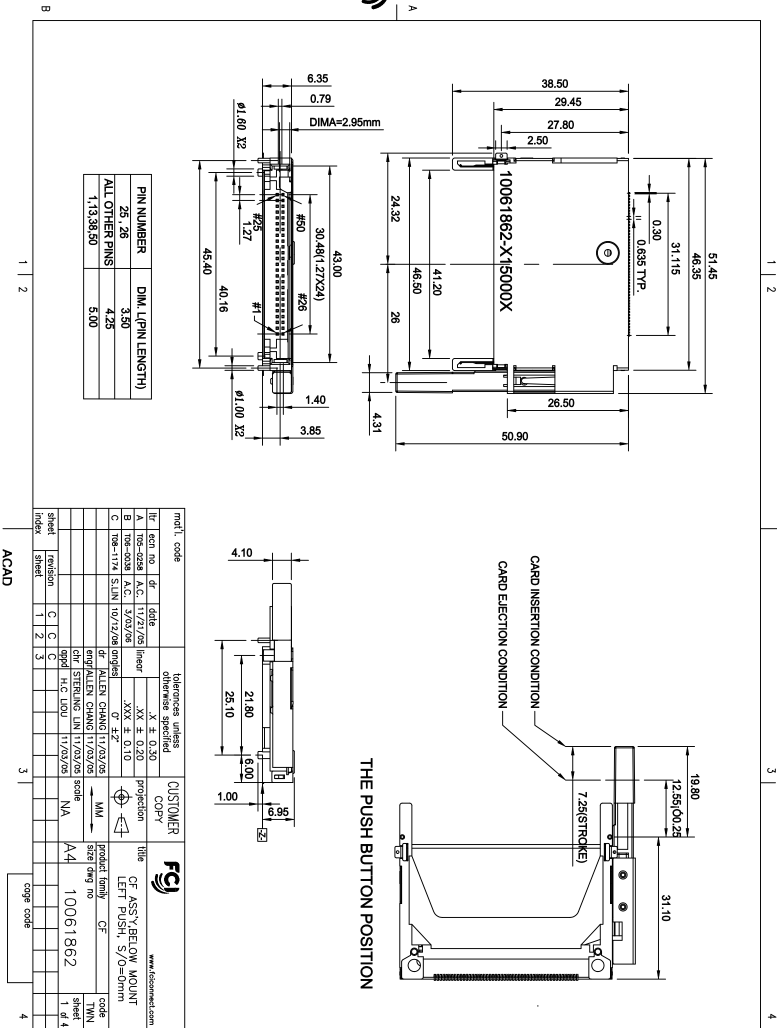
All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprietor Property of FCI. Copyright FCI.



Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite dupropietale Propriete de c FCI. Droits de reproduction FCI.



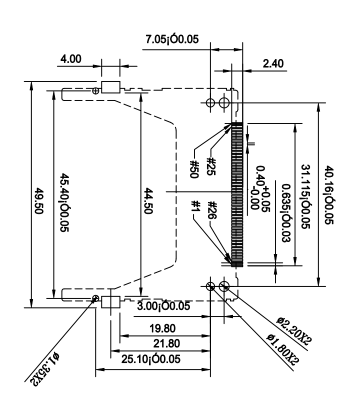
В



Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite dupropietair Propriete de c FCI. Droits de reproduction FCI.

1

Recommended PCB Pattern



		index	sheet					ဂ	В	≻	₹	mat
		x sheet	et revision					T08-1174 S.LIN 10/12/08 angles	T06-0038	T05-0258 A.C. 11/21/05 linear	ecn no	mat'l. code
5		t	ion					S.LIN	A.C. 3/03/06	A.C.	dr	
		1	С					10/12	3/03,	11/21	date	
		2	С	_	_	_		08	6	8		
		3	ဂ	appd	chr STERLING LIN 11/03/05 scale	engrallen CHANG 11/03/05	dr ALLEN CHANG 11/03/05	angles	linear			o
				appd н.с цол  11/03/05				0° ±2°	.xxx ± 0.10	.xx ± 0.20	.x ± 0.30	tolerances unless otherwise specified
				11/03	_IN   11/03	NG  11/03	NG 11/03					unless specified
	u			3/05	<b>3/05</b>	<b>5/0</b> 5	<b>5/05</b>		)	l		
		scale NA		MM		projection		CUSTOMER COPY				
				1	>	size	prod		<u> </u>	title		
						size dwg no	uct fo	   _	_ <		ا.(	FC
	cage code			-	7	9	product family CF	CF ASS Y, BELOW MOUNT LEFT PUSH, S/O=0mm			"	
				7001001	5					ί Č		
				c	0					]		
				7.0	S					2	www.	
								=0m		2	fcicon	
	4			sheet 3 of 4		TWN	code		3 =	<u> </u>	www.fciconnect.com	

2

NOTES:

THIS IS THE ASSEMBLY TYPE WHICH INCLUDES HEADER 10053868-E1501 AND EJECTOR 10053869-0050LF.

2

2. MATERIAL:

INSULATOR: HIGH TEMPERATURE THERMOPLASTIC FLAMMABILITY RATING: UL94V-0

COLOR: IVORY

**CONTACT: COPPER ALLOY** 

ARM: STAINLESS STEEL. COVER: STAINLESS STEEL. **GROUND MOUNTING EAR: COPPER ALLOY** 

PUSH ROD: HIGH TEMPERATURE THERMOPLASTIC

FLAMMABILITY RATING: UL94V-0 COLOR: BLACK.

**RIVET: COPPER ALLOY** 

3. PLATING

CONTACT AREA: SELECTIVE GOLD (SEE P/N DESCRIPTION)

UNDER PLATING: 50u" NICKEL OVERALL

GROUND MOUNT EAR AREA: 100u" TIN/LEAD OR 100u" MATTE TIN SOLDER TAIL AREA: 100u" TIN/LEAD OR 100u" MATTE TIN

4. SOLDERTAILS TO BE WITHIN 0.05 UPWARD AND COPLANARITY OF SOLDER TAILS TO BE AND 0.2 DOWNWARD FROM Z-DATUM PLACE

5. PRODUCT SPEC: GS-12-240.

6. PACKAGING SPEC: GS-14-1040.

7.Part Number Description:

P/N: 10061862-X150 X 0 1×

└─ DIM A OF EJECTOR=2.95mm L PLATING ON SOLDER TAIL AREA: BLANK: 100u" TIN/LEAD. LF: 100u" MATTE TIN.

PACKAGE OPTION:

0: TAPE & REEL

1: TRAY.

L PIN COUNT.

KEY TYPE: 1: REVERSE TYPE

— GOLD PLATING: B: 10u" GOLD PLATE E: 30u" GOLD PLATE

9. THIS PRODUCT (10061862-XXXXXXX) MEETS THE EUROPEAN UNION DIRECTIVE

8. THIS PRODUCT (10061862-XXXXXXLF) MEETS THE EUROPEAN UNION DIRECTIVE

AS DESCRIBED IN GS-22-008

10. THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE AS DESCRIBED IN GS-22-008 EXCEPT FOR Pb

11. THE PRODUCTS WHERE THE PART NUMBER ENDS IN "LF" MEET THE **CRITERIA SHOWN IN THE NOTES 8 AND 10.** 

FOR 10 SECONDS IN A CONVECTION, IR OR VAPER PHASE REFLOW OVEN.

			index	sheet					ဂ	В	≻	₹	mat	
ACAD	2		x sheet	et revision					T08-1174	T06-0038 A.C. 3/03/06	T05-0258 A.C. 11/21/05 linear	ecn no	mat I. coae	
Ć	Ś		et .	sion					S.LIN	A.C.	A.C.	윽		
			1 2	ဂ ဂ					T08-1174   S.LIN   10/12/08   angles	3/03/06	11/21/05	date		
			3	ဂ	appd chr	chr	engr A	dr A	angles	linear				
					appd н.с LIOU 11/03/05	chr STERLING LIN 11/03/05 scale	engrallen CHANG 11/03/05	dr ALLEN CHANG 11/03/05	0° ±2°	.xxx ± 0.10	.xx ± 0.20	.x ± 0.30	tolerances unless otherwise specified	-
		-			NA	5 scale	4	MM MM	<u> </u>	<u></u> }	projection	C	CUSTOMER	
	cage code			A4 10001002 2 of 4		size dwg no TWN	product family CF code	בבו - סטון, ט/ ט-טוווווו	CF AUG TOPON	title OF ASSIV BELOW MOLINIT	www.fciconnect.com	C		
4		4			- of 한 +		ž	Φ				Ĕ		

1 - 2

w

ω

PDM: Rev:C

STATUS Released

Printed: Oct 25, 2008

All rights strictly reserved. Reproduction or issue to third parties in any form whatever is not permitted without written authority from the proprieto Property of FCI. Copyright FCI.



Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quelque forme que ce soit sans autorisation ecrite dupropietal Propriete de c FCI. Droits de reproduction FCI.

