

PERFORMANCE LEVEL
TELCORDIA CO
CUSTOMER SPECIAL
TELCORDIA CO
TELCORDIA CO
CUSTOMER SPECIAL
TELCORDIA CO -1YY -2YY -9YY -1YYLF -2YYLF 9 & 10 9YYLF mat'l, code tolerances unless FC CUSTOMER SEE NOTES otherwise specified COPY ecn no dr date .X ±.3 www.fciconnect.com projection DG06-0217 | CLu | 6/01/06 | linear .XX ±.10 VERTICAL SIGNAL DG07-0171 Cenh D5/25/07 .XXX ±.050 $\oplus \lhd$ DG08-0171 TER 8/18/08 angles 0° ±2° RECEPT, ASSY, -5 ROW STU STONER 7/29/96 product family METRAL (tm) code dr MM size dwg no 1/24/01 engr R.DOUTRICH 7/29/96 213 V10803 JWS 8/22/03 chr STU STONER 7/29/96 scale H V03-0722 LP sheet 9456C J V05-0572 TAB 7/25/05 OPPD STU STONER 7/29/96 1:1 1 of 4 revision M M M M index sheet 1 2 3 4 cage code 3

3

20.00 REF.

W

DASH NR:

All rights strictly reserved. Re form whatever is not permitted Property of FCI. Copyright i

1 | 2

ON THE BOTH SIDES OF PRODUCT.

AS DESCRIBED IN GS-22-008.

EXAMPLE: 94560-111LF

(9) THE PRODUCTS WHERE THE PART NUMBER ENDS IN LF MEET THE

IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

(10) FOR LEAD FREE PART NUMBERS, ADD AN 'LF' SUFFIX.

EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS

ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260° FOR 60 SECONDS

1 |

ACAD

PDM: Rev:M

22526 STATUS: Released Printed: Nov

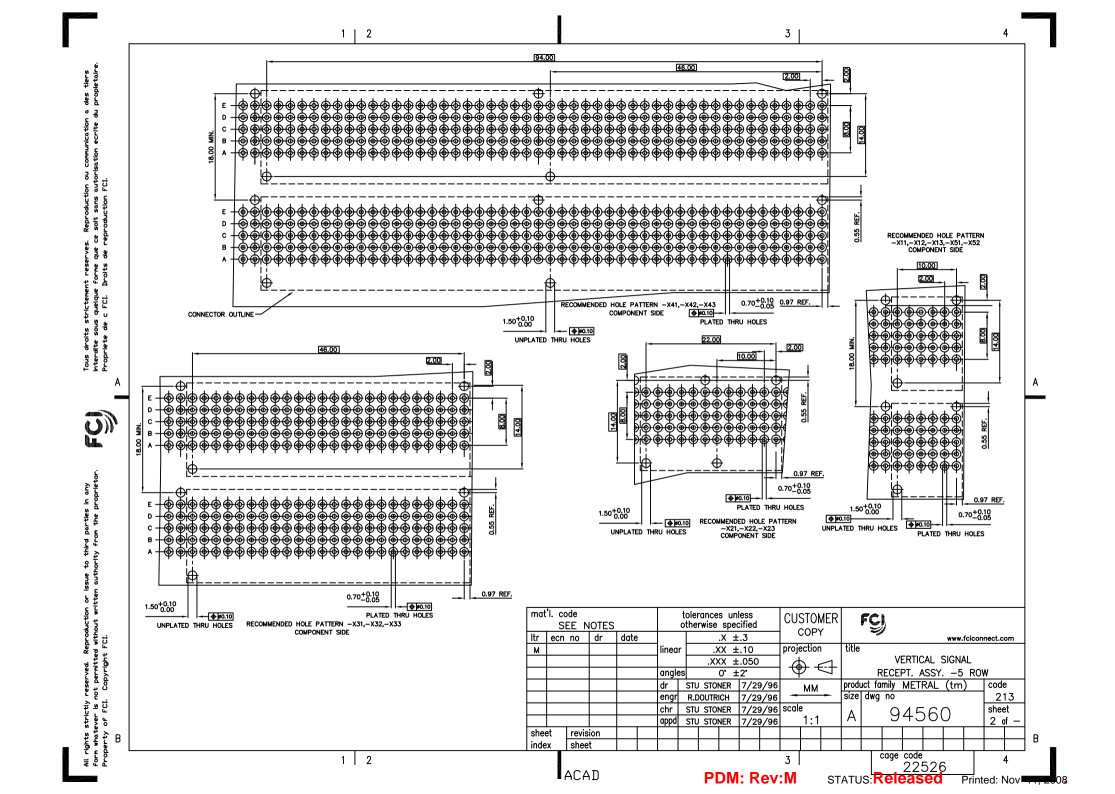
PLATING CONTACT AREA:

-DIM "B"±0.25

DIM "C"

0.63 REF. BOARD TO

BOARD OFFSET



ă	£	
s strictly reserved. Reproduction or issue to third p	atever is not permitted without written authority from	
F	₹	
β	ĕ	
š	ŧ	
<u> </u>	٥	
'n	ţ	
Š	Ę	
ĕ	į	
ğ	Š	
ž	븧	ij
ž	ō	4
.	ž	Ġ
Š	Ę	ž
Š	ă	ĕ
ě	ğ	٠
È	<u>v</u>	y of FCI. Copyright FCI.
Ę	Ļ	"
Š	Š	ő
u	Ħ	>

PRODUCT NUMBER *	DIM "A"	DIM "B"	DIM "C" PCB THK.
94560-X11		2.65	1.6
94560-X21	23.95 REF.	2.65	1.6
94560-X31	47.95 REF.	2.65	1.6
94560-X41	95.95 REF.	2.65	1.6

PRODUCT NUMBER *	DIM "A"	DIM "B"	DIM "C" PCB THK.
94560-X12		3.45	2.4
94560-X22	23.95 REF.	3.45	2.4
94560-X32	47.95 REF.	3.45	2.4
94560-X42	95.95 REF.	3.45	2.4

PRODUCT NUMBER *	DIM "A"	DIM "B"	DIM "C" PCB THK.
94560-X13		4.25	3.2
94560-X23	23.95 REF.	4.25	3.2
94560-X33	47.95 REF.	4.25	3.2
94560-X43	95.95 REF.	4.25	3.2

	0	LIOTE	
不	×++	NOTE	-10

mat'l. code SEE NOTES									s un			CU:	STON	MER									
Itr						(COP	′		FÇ				www.	fcico	nnect.c	com						
м						linea	- [.XX ±.10			proje	ection	1	title									
						1		.XXX ±.050			1 4	5 -	_	VERTICAL SIGNAL									
						angle	s	0° ±2°			🌂	ケヾ	7	RECEPT. ASSY5 ROW									
						dr	STU	TU STONER 7/29/9		9/96	мм		product family METRAL (tm))	cod	е			
						engr	R.D	OUTR	ICH	7/29	96/96				size dwg no						213		
						chr	STU	STO	NER	7/29	9/96	scale	9		م ایا			11560 F				she	et
						appd	STU	STO	NER	7/29	9/96	1	1:1		A		94560					3	of —
she	et	revis	ion																				
inde	ex	sheet																					
									3				-		code	E 0.0				4			

ACAD

PDM: Rev:M

22526 STATUS: **Released**

1 2

			1 2										
PRODUCT	DIM "A"	DIM "B"	DIM "C"										
NUMBER *			РСВ ТНК.		6	5	4	3	2	1			
				Е	_	Х	_	_	_	_			
0.4500 \		4.05	3.2	D	_	Х	_	_	_	_			
94560-X51		4.25	3.2	O	_	_	-	_	_	_			
				В	_	Х	_	_	_	_			
				Α	_	Х	Х	_	_	_			
				ш	_	Х	_	Χ	_	X			
04500 V50		٥٥٦	1.6	О	_	Х	_	Χ	_	Х			
94560-X52		2.65	1.6	O	_	Χ	_	Χ	_	Х			
			В	_	Χ	_	Χ	_	Х				
				Α	_	Х	_	Х	_	Х			

* SEE NOTE 10

(-) REPRESENTS AN EMPTY POSITION

(X) REPRESENTS A LOADED POSITION

	,,											_			_									
mat	'l. c		tolerances unless							STON	IER		FS	11										
	>	EE N	OTES			otherwise specified							COPY	,	l	" 三	271							
ltr	ecn	no no	dr	date				.X ±.3							Į				www.	fcicor	nect.c	om		
М					lir	near		.XX ±.10				proje	ection	1	title									
								.XXX ±.050				ا ا) r	-1			VE	ERTIC	CAL :	SIGN	٩L			
					ar	ngle	s	0° ±2°				 				RECEPT. ASSY5 ROW					W			
					dr	r	STU	STO	NER	7/29/96		мм		produ			MET	RAL	(tm) code			е		
					er	ngr	R.D	R.DOUTRICH 7/29/96		96/9			size	dwg	no			2	13					
					ch	hr	STU	STO	NER	7/29	9/96	scale	•		ا ۸ ا	al 94560				\cap		sheet		
					ap	ppd	STU	STO	NER	7/29	9/96		1:1		A		J	4	יטי	J		4	of —	
she	et	revis	ion																					
inde	ex	shee	t																					
		1								3				7		code		_			4			

3 |

22526 STATUS: Released

1 2

ACAD

PDM: Rev:M