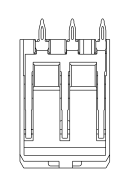
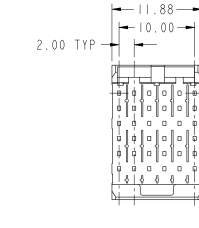
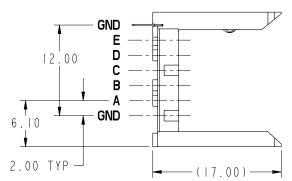
PRODUCT NUMBER	GROUND SPRING CONTACT FINGERS PLATING PERFORMANCE LEVEL	GROUND SPRING PRESS FIT TAIL PLATING
73993-101	TELCORDIA CO	STANDARD (SnPb)
73993-101LF	TELCORDIA CO	LEAD FREE (Sn)
73993-501	TELCORDIA UE	STANDARD (SnPb)
73993-501LF	TELCORDIA DE	LEAD FREE (Sn)







SEE NOTE 5								inces u vise spe			CU	STOM	ER		F	Sj					
ltr	ecn	no.	dr	da	te		0.X ±0.3				COPY					=		ww	w.fcic	onnect.	com
Н	V07-	0186	DCH	2007-	04-23	linear	0.XX ±0.13				projec	tion		title VERTICAL SIGNAL HDR SH						проп	U
J	V07-	V07-0693 HTB 2007-11-26		11-26		.XXX ±.051						5 ROW P.F. 30 POS. STANDA							חכ		
K	V08-0071 HTB 2008-02-08			02-08	angles	0° ±2°				7	ケト	J	3 NOW 1.1. 30 103. STANDARD							10	
-	-	- - -		-	dr	E. KROPER. 2001-09-17		MM		product family METRAL 1000 code											
Ε	V20705		CGD	2002-04-11 engr		engr	J. VO	STORF 2001-09-17				size	dwg	no		213					
F	V05-0797		٧S	2005-08-31 chr		J. VOLSTORF 2001-09-1		09-17			$ $		73993				sheet				
G	V06-0544		DCH	2006-	06-09	appd	J. VO	LSTORF	2001-	09-17		2:1		$\mid A \mid$		1 \				1 0	f 3
she	et	revisi	on	K	K	K															
ind	index		sheet I		2	3															

3 |

1 2

PDM: Rev:K

Pro/E

STATUSReleased

Printed: Oct 23, 2008

22526

В

Д

This document is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.

Д

В

REV E - 2006-04-18

	2		3 J 4
	PRODUCT NUMBER SEE SHEET I		PRESS-FIT HOLES ROWS GND-PIN, ROW A,B,C,D,E GND-SPRING
			HOLE DIAMETER AFTER PLATING 0.65-0.80 0.45-0.55
			DRILLED HOLE 0.81-0.86 (0.85 DRILL) 0.60±0.02
			COPPER PLATING 0.025 MIN 0.025 MIN
			SnPb PLATING 0.005-0.015 0.005-0.015
А			GND
元 》		PCB—	
This document is the property of and embodies COMFIDENTIAL, and PROPRIETARY information of FCI. Wo part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI. Copyright FCI.			SHOWN FROM HEADER SIDE SEE NOTE 9 OF CIRCUIT BOARD
operty DPRIET, on shov in any itten cc	mat'i code SEE NO	E 5	tolerances unless otherwise specified CUSTOMER FC)
the prind PRC iformations used the write	Itr ecn no.	dr date	linear 0. X ± 0. 3 COPY www.fciconnect.com 0. XX ± 0. 13 projection title VERTICAL SIGNAL HDR SHROUD .XXX ± .051 FORW DE 3.0 DOC CTANDADD
nent is TIAL of the in nay be vithout CI.		a	angles 0° ±2° 3 KOW P.F. 30 POS. STANDARD
docum TIDENT art of art of ment r hers v			dr E. KROPER. 2001-09-17
This CONF No p docur to of Copy			chr J. VOLSTORF 2001-09-17 scale appd J. VOLSTORF 2001-09-17 2:1 A 73993 sheet
. В	sheet revision index sheet		B
	index sheet	Pro/E	3 coge code 22526 4
REV E - 2006-04-18	11 2	110/ L	

PDM: Rev:K

STATUS: Released

Printed: Oct 23, 2008

А

PRODUCT NUMBER SEE SHEET

NOTES:

- I. SEE APPLICATION SPECIFICATION GS-20-010 FOR INFORMATION ON AVAILABLE TOOLING. CIRCUIT BOARD DESIGN CONSIDERATIONS. REPAIR PROCEDURES AND PRODUCT OFFERINGS.
- 2. SEE FCI PUBLICATION 950511-028 FOR "ELECTRICAL PERFORMANCE DATA FOR DIFFERENTIAL APPLICATIONS."
- 3. SEE FCI PUBLICATION 950511-029 FOR "ELECTRICAL PERFORMANCE DATA FOR SINGLE-ENDED APPLICATION."
- 4. UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ASME Y14.5. 1994
- HOUSING MATERIAL: LIQUID CRYSTAL POLYMER. 30% GLASS FILLED. FLAME RETARDANT PER UL 94-VO. GROUND SPRING MATERIAL: PHOSPHER BRONZE STRIPLINE SHIELDED MATERIAL: PHOSPHER BRONZE
- 6. PLATING INFORMATION: SEE TABLE
- 7. THE MIN PCB THICKNESS FOR REAR PLUG-UP APPLICATIONS IS 2.9mm SINCE THE COMPLIANT SECTIONS OF THE GROUND SPRING OF THE HEADER DIRECTLY OPPOSE THE GROUND SPRING OF THE SHROUD.
- THESE HOLES ARE NEEDED FOR REAR PLUG-UP DESIGNS USING A SHROUD. ALL OTHER HOLES ARE FOR THE HEADER.
- THE 'SHROUD OUTLINE' IS THE MIN OUTLINE REQUIRED. TO DETERMINE THE OUTLINE NECESSARY TO PERMIT THE VARIOUS TYPES OF REPAIR OPERATIONS, SEE APPLICATION SPECIFICATION GS-20-010.
- IO. CURRENT RATING: I AMP PER PIN
- II. TEMPERATURE RANGE: -55°C TO +105°C
- 12. PRODUCTS WHERE THE PART NUMBERS ENDS IN LF MEET EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 13. ALL PRODUCTS WILL WITHSTAND EXPOSURE TO 260°C FOR 60 SECONDS IN A CONVECTION. INFRA-RED OR VAPOR PHASE REFLOW OVEN. FOR LEAD FREE PART NUMBERS, ADD 'LF' SUFFIX EXAMPLE: 73993-X01LF

mat '	l code S	SEE N	OTE	5		tolerances unless otherwise specified					CU	STOM	IE R	FC)							
Itr	ecn		dr		ate		0. X ±0.3					COPY			•	<i>IJ</i>		ww	w.fcic	onnect.	.com
К						linear				projec	tion		title VERTICAL SIGNAL HDR SHROUD 5 ROW P.F. 30 POS. STANDARD								
						angles	.XXX ±.051 0° ±2°) {								\Box	RD
						dr	E. KROPER. 2001-09-1			09-17	MM			product family METRAL 1000 code							
							J. VO	LSTORF	2001-	09-17	101101			size	e dwg no				2	13	
						chr	J. VO	LSTORF	2001-09-17		scale 2:1					73993				sheet	
						appd	J. VOLSTORF 2001-09-17		А						3						
sl	sheet revision		ion																		
ir	index sheet																				
Pro/E										3			cag	cage code 22526					4		

Α

1 2

PDM: Rev:K

STATUS: Released

Printed: Oct 23, 2008

В

This adocument is the property of and embodies CONFIDENTIAL and PROPRIETARY information of FCI. No part of the information shown on this document may be used in any way or disclosed to others without the written consent of FCI.

В

REV E - 2006-04-18