

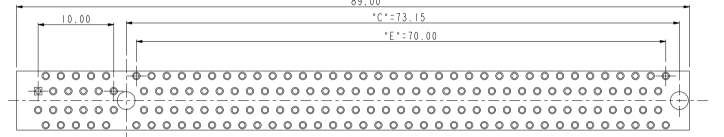
А

В

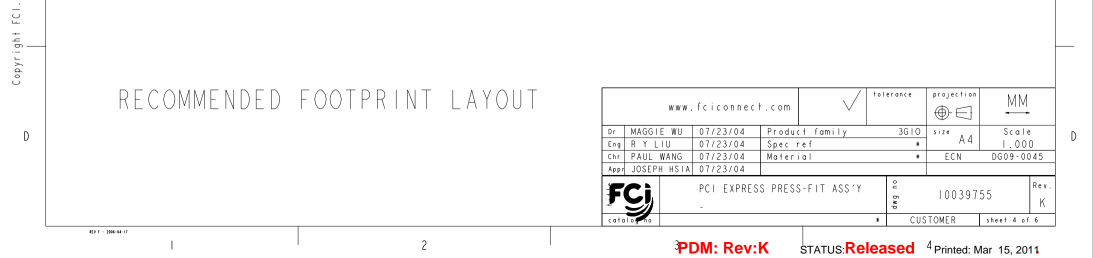
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R



164P SCALE 2.000

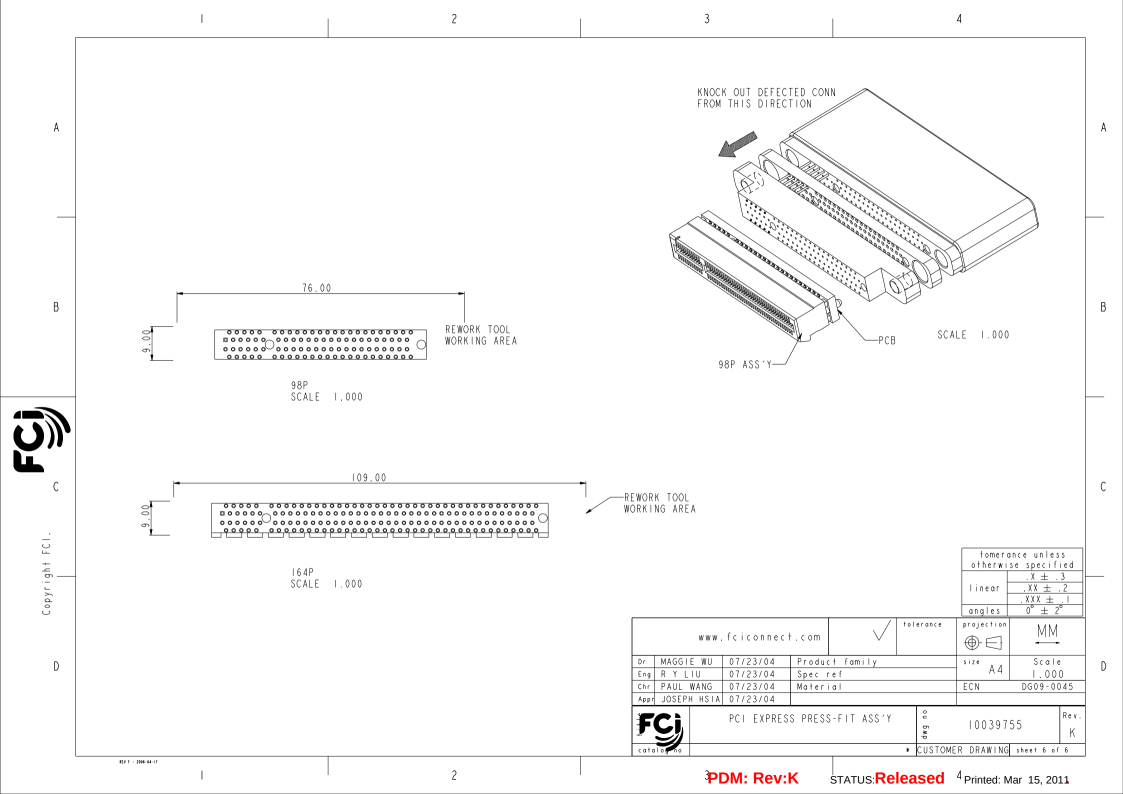


	1 2			3			4			
	NOTES: I. MATERIAL: HOUSING: HIGH TEMPERATURE NYL RATED. SUITABLE F	.ON, GLASS FILLED U OR REFLOW SOLDERIN		CONNECTOR #	POS REF. 36	N DIM "A' 6 7.65	DIM "B"	DIM "C" 9.15	DIM "E"	
	TERMINAL: COPPER ALLOY PLATING: 50u" NICKEL UNDERPLA CONTACT AREA PLATING - SEE PLATING - SEE	RODUCT NUMBER CODE		4 PORT 8 PORT	64 98	20 21.65 37 38.65	39.00	23.15	20.00	
A	SOLDER TAIL: TIN - 100u" MIN 100u" MIN. SEE PRODUCT NUMBE 2. PRODUCT SPECIFICATION: GS-12- 3. THE HORIZONTAL AXIS FOR THE H	R CODE 319		I 6 PORT	164	70 71.65	89.00	73.15	70.00	A
	A LINE THROUGH THE CENTER OF THE VERTICAL AXIS IS 90° TO T OF DATUM Z.	THE TWO Ø 2.35 HOLE	FS.		A. 111	MMDDXY				
	 NO TIE BAR PERMITTED FROM CAR PINS AI AND PIN NUMBERS "F". CHAMFER EDGES MUST BE FREE OF ALL PTH SHOULD BE 0.76~0.83 m ELECTRO-DEPOSITED COPPER THK 	CUTTING BURRS. mm DIA DRILLED AND ON THROUGH HOLE WA	0.025~0.05 mm.		0.000000		annannan 1. ac	0000000		
В	7. R⊙HS COMPATIBLE PRODUCT SPECI α-PLATING: -"LF" MEANS THE PRODUCT IS L MINIMUM NICKEL UNDERPLATE. b-MANUFACTURING PROCESS CPMPA -THE HOUSING WILL WITHSTAND 5 SECONDS IN A REFLOW SOLDER	EAD-FREE, 2um MINII TIBILITY EXPOSURE TO 260°C±	.5°C SOLDER BATH TEMI	PERATURE FOR		"DD" means "X" means m "D" "Y" means s	nonth number day number anufacture lo neans made in hift number	Dongguan s	ite this part d manufactured	E
	PRODUCT NUMBER CC 10039755 - X X X					in Dongguan	site hould be lase			
IJ	HOUSING COLOR OPTIONS		 LEAD FREE OPTION "LF" FOR TERMINAL F LEAVE BLANK FOR TF PACKAGING OPTIONS T-TRAY PACKAGING 	PLATING OPTION RMINAL PLATIN	N 0,1,2 NG 3,4,5					
C	TERMINAL PLATING OPTIONS 0-50u" Ni UNDERPLATE 30u" Au CONTACT AREA 100u" TIN TAIL AREACOMPATIBLE RoHS 1-50u" Ni UNDERPLATE									С
Copyright FCI	ISU" AU CONTACT AREA ISU" AU CONTACT AREA IOOU" TIN TAIL AREACOMPATIBLE RoHS 2-50u" Ni UNDERPLATE GOLD FLASH CONTACT AREA IOOU" TIN TAIL AREACOMPATIBLE RoHS 3-50u" Ni UNDERPLATE		TAIL LENGTH OPT DIM "D" 0 2.00±0.20 I 3.25±0.20	SUGGESTED P	P <u>CB_THICKN</u> .36 .19	ESS	_		ce unless specified .X ± .3 .XX ± .2 .XXX ± .1 0° ± 2°	
0	30u" AU CONTACT AREA 100u" TIN/LEAD TAIL AREARoHS COMPLIANT E) 4-50u" NI UNDERPLATE	XCEPT Pb		www.fciconne	ect.com	t	olerance p	projection	MM	
D	I5u" AU CONTACT AREA I00u" TIN/LEAD TAIL AREARohs COMPLIANT E) 5-50u" NI UNDERPLATE GOLD FLASH CONTACT AREA		Dr MAGGIE Eng R Y LIU Chr PAUL W	J 07/23/04	Spec re			A 4	Scale 1.000 DG09-0045	D
	IOOu" TIN/LEAD TAIL AREARoHS COMPLIANT E)	XCEPT Pb		HSIA 07/23/04		-FIT ASS'Y	ou 6 m	1003975	Rev.	-
	NEV (- 2004-04-1)		catalogno				♥ CUSTOMER	DRAWING	sheet 5 of 6	_

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PDM: Rev:K

STATUS: **Released** ⁴ Printed: Mar 15, 2011



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