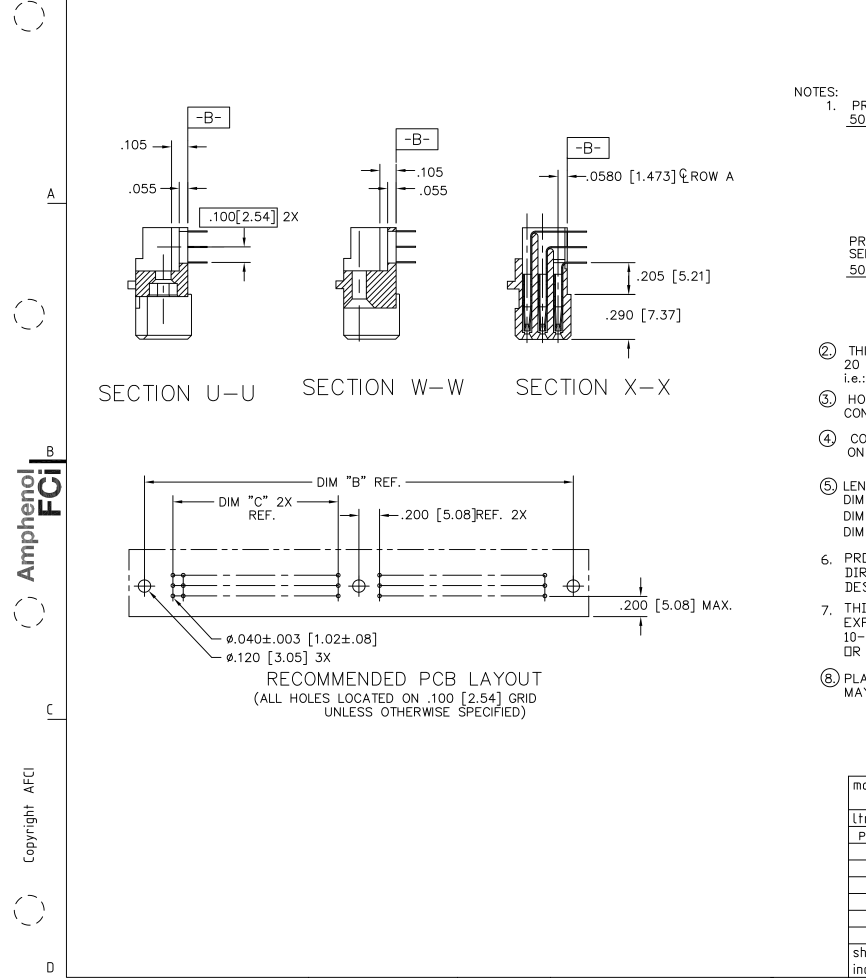


PRODUCT NUMBER

SEE TABLE



213

PRODUCT NUMBERING CODE: 50001 - X YYY Z LF LEAD FREE (OPTIONAL) - TAIL LENGTH SEE TABLE - NO. OF POSITIONS SEE NOTE 2 PLATING SEE TABLE BASE NUMBER PRODUCT NUMBERING CODE FOR SELECT LOAD PART NUMBERS: 50001 - XXYYY LF LEAD FREE (OPTIONAL) - SEQUENCE NUMBER ALWAYS 'XX' BASE NUMBER THIS PRODUCT IS CONFIGURED IN SIZES OF 20 THRU 122 COLUMNS IN INCREMENTS OF TWO. i.e.: 20,22,24,26.....118,120,122. HOUSING MATERIAL: GLASS AND MINERAL FILLED THERMOPLASTIC. CONTACT MATERIAL: BeCu COMPANY NAME, PART NUMBER AND LOT CODE TO APPEAR ON THIS SURFACE PER BUS-12-108. (5) LENGTH FORMUALS: DIM A= .100/2.54 X NO. OF COLUMNS + 1.05/26.7 DIM B= .100/2.54 X NO. OF COLUMNS + .750/19.05

- 6. PRODUCT WITH "LF" SUFFIX MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008.
- 7. THIS HOUSING (WITH "LF" SUFFIX) WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURES FOR 10-30 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.

(8.) PLATING OPTION: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

													_
mat	mat'l. code SEE NOTE 3							surface / tolerance					
								ISO 1302 🗸				ISO 406 ISO 1101	
ltr	ltr ecn no dr date					tolerances unless otherwise specified							
P									.XX ±.01/.3				
						angles		li	near	· .xxx	XXX ±.005/.13		
						0°±2	2*			.xxxx	xxxx ±.0020/.05		;
						dr	D.	H	ORCHLER 10/18/0			8/05	
						engr	Τ.	Bł	BREWBAKER 10,		10/1	8/05	4
					chr		М	I JACOB 08/12/		2/17	7		
						appd	BI	JU	ΚF	PAUL	08/1	2/17	
she	et	revision											
inde	index		sheet										
						4							
	PDS: Rev :P												

form: A3

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2

	ргој	jectio	on	prod	product family								
	4		1	HPC									
title													
_	INC	CH/1	MM	3 ROW R/A RECEPTACLE									
1	scal	le 1	:1		SOLI	DER	TAII	_, 1	GU	IDE	PIN		
5				dwg	ПО			s	heet	2 c	of 3	size	
5	Amphenol FCi			50001 A3									
7			type	2	Proc	luct	Cus	stom	er [Draw	ing		
													_
													D
		STA	rus:r	, i	ed			Pri	nted:	Dec ()8, 20 [°]	6 17	

DIM C= .100/2.54 X NO. OF COLUMNS DIVIDED BY 2 - .100/2.54

5

А

В

С

		1		2 3
	PRODUCT NUMBER	CONTACT PLATING	TAIL PLATING	TAIL LENGTH
	50001-1YYYE	30u" /0.76u Au	TIN/LEAD	.125±.010 / 3.18±.25
	50001-1YYYF	30u" /0.76u Au	TIN/LEAD	.145±.010 / 3.68±.25
/	50001-1YYYH	30u" /0.76u Au	TIN/LEAD	.180±.010 / 4.57±.25
	50001-3YYYE	50u"/1.27u Au	TIN/LEAD	.125±.010 / 3.18±.25
	50001-3YYYF	50u"/1.27u Au	TIN/LEAD	.145±.010 / 3.68±.25
	50001-3YYYF	50u"/1.27u Au	TIN/LEAD	.180±.010 / 4.57±.25
-	50001-5YYYE	30u" /0.76u GXT	TIN/LEAD	.125±.010 / 3.18±.25
	50001-5YYYELF	30u"/0.76u GXT	TIN	.125±.010 / 3.18±.25
Α	50001-5YYYF	30u"/0.76u GXT	TIN/LEAD	.145±.010 / 3.68±.25
	50001-5YYYFLF	30u"/0.76u GXT	TIN	.145±.010 / 3.68±.25
	50001-5YYYH	30u"/0.76u GXT	TIN/LEAD	.180±.010 / 4.57±.25
	50001-5YYYHLF	30u" /0.76u GXT	TIN	.180±.010 / 4.57±.25

 $\left(\right)$

C) Amphenol B

<u>C</u>

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 $\left(\right)$

D

form: A3



projection	product family									
	HPC									
$\Psi \square$	title									
INCH/MM	3 ROW R/A RECEPTACLE									
si scale 1:1	SOLDER TAIL, 1 GUIDE PIN									
5	dwg no sheet 3 of 3 size									
5 Amphenol 5 FCi	50001 A3									
5	type Product Customer Drawing									
		D								
STATUS	0									

В

<u>A</u>

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41