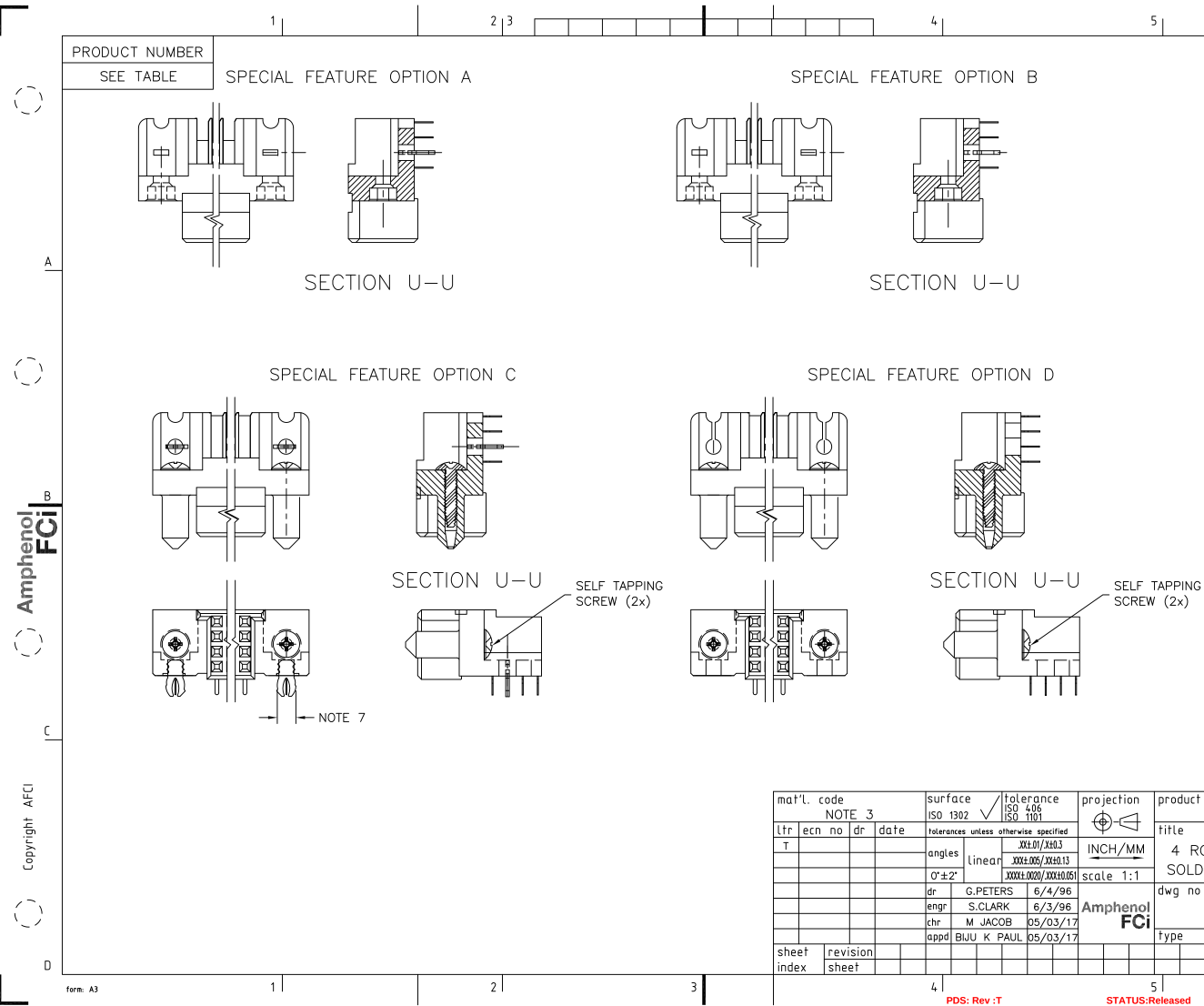


•	PRODUCT NUMBER SEE TABLE NOTES:	
	PRODUCT NUMBERING CODE: 50295 - X YYY Z S LF LEAD FREE (OPTIONAL) SPECIAL FEATURES (NOTE 6) TAIL LENGTH (SEE TABLE) NO. OF POSITIONS (NOTE 2) PLATING (SEE TABLE) BASE NUMBER	
<u>A</u>	 (2) THIS PRODUCT IS CONFIGURED IN SIZES OF 6 thru 80 COLUMNS IN INCREMENTS OF ONE. i.e.: 6,7,8,979,80. (3) HOUSING MATERIAL: GLASS & MINERAL FILLED HIGH-TEMP THERMOPLASTIC, FLAME RETARDANT PER UL94 V-0. CONTACT MATERIAL: BeCu (4) MANUFACTURE'S NAME, PART NUMBER AND LOT CODE TO APPEAR ON THIS SURFACE PER BUS-12-108. 	
$\left(\right)$	(5.) LENGTH DIMENSION FORMULAS: $DIM "A" = .100/2.54 \times NO. OF COLUMNS + .75/19.1$ $DIM "B" = .100/2.54 \times NO. OF COLUMNS + .450/11.43$ $DIM "C" = .100/2.54 \times NO. OF COLUMNS100/2.54$	SECTION U-U SECTION X-X
Amphenol BCi BCi ■	 (6) SPECIAL FEATURES (SEE SHEET 3) AND TABLE. - = IF CODE IS OMITTED FROM PRODUCT NUMBER: CONNECTOR IS PROVIDED AS SHOWN, NO SPECIAL FEATURES ARE SELECTED. FOR P.C.B. ATTACHEMENT IN A Ø.120[3.05] MOUNTING HOLE. "A" = IF SPECIFIED, PRE-INSTALLED CLAW FOR P.C.B. ATTACHMENT IN A Ø.100[2.54] MOUNTING HOLE. AVAILABLE IN 'E" TAIL LENGTH ONLY. "B" = IF SPECIFIED, PRE-INSTALLED CLAW FOR P.C.B. ATTACHMENT IN A Ø.120[3.05] MOUNTING HOLE. "C" = IF SPECIFIED, MOLDED GUIDE PINS WITH PRE-INSTALLED CLAW FOR P.C.B. ATTACHMENT IN A Ø.120[3.05] MOUNTING HOLE. "D" = IF SPECIFIED, MOLDED GUIDE PINS WITH Ø.100[2.54] MOUNTING HOLE. 	
\bigcirc	 (NO CLAW). (NO CLAW). (7) CLAW DIMENSION DETERMINED BY P.C.B. HOLE DIAMETER. 8. THIS PRODUCT (WITH "LF" SUFFIX) MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 	Ø.040±.003 [1.02±.08] SEE NOTE 6 RECOMMENDED PCB LAYOUT (ALL HOLES LOCATED ON .100 [2.54] GRID UNLESS OTHERWISE SPECIFIED)
<u>C</u>	9. THIS HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREES C PEAK TEMPERATURE FOR 10-30 SECONDS IN A CONVECTION, INFRA-RED OR VAPOR PHASE REFLOW OVEN.	
Copyright AFCI	(10) PLATING OPTION: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.	mat'l. codesurfacetoleranceNOTE 3ISO 1302ISO 406Iso 1101Itr ecn no dr datetolerances unless otherwise specifiedTangles.XX±.01/.X±0.3Image:.XX±.005/.XX±0.05
		dr G.PETERS 6/4/96 engr S.CLARK 6/3/96 chr M JACOB 05/03/17 appd BIJU K sheet revision Image: Section of the section of
D	form: A3 1 2	3 4 PDS: Rev :T

		6
[1.473] € RC		6
.205 [5.21]		<u> </u>
[7.37]		
[5.	08] MAX.	B
projection	product family	
$ \oplus \bigcirc$	HPC title	\neg
INCH/MM	4 ROW R/A RECEPTACLE	
51 scale 1:1	SOLDER TAIL, O GUIDE PIN dwg no sheet 2 of 5 siz	ze l
Amphenol	-	
	type Product Customer Drawing	
		D
STATUS:F		6



	pro	jecti	on	рго	product family										
	4	- -	1		HPC										
	P 4	P	Z	titl	e										
	INC	CH/I	ΜМ	4	4 ROW R/A RECEPTACLE										
)51	sca	0 1	•1	S	SOLDER TAIL, O GUIDE PIN										
5	scu		• 1	dwa	ПО			s	heet	3 0	of 5	size			
5	Am	phe	nol	50295											
17	Am		Ci	L JUZAJ A3											
17				typ	e	Proc	luct	Cus	tom	er [Draw	ing			
													_		
													D		
5 6															
STATUS:Released Printed: May 04, 2017															

В

C

<u>A</u>

		1			2 3					5	(
	PRODUCT NUMBER NOTE 1 AND 2	NUMBER OF POSITIONS SEE NOTE 2	TAIL LENGTH ±.010/0.25	SPECIAL FEATURES SEE NOTE 6		NG CONTACT PLATING SEE NOTE 10	PRODUCT NUMBER NOTE 1 AND 2	NUMBER OF POSITIONS SEE NOTE 2	TAIL LENGTH SPECIAL FEATURES ±.010/0.25 SEE NOTE 6	TAIL PLATING	CONTACT PLATING SEE NOTE 10
$\langle \rangle$	50295-1YYYE	YYY	.125/3.18	NONE	TIN-LEAD) 30µ"/0.76µ Au	50295-1YYYELF	YYY	.125/3.18 NONE	TIN	
	50295-1YYYEA	YYY	.125/3.18	"A"	t	30µ"/0.76µ Au	50295-1YYYEALF	YYY	.125/3.18 "A"		30µ"/0.76µ Au
	50295-1YYYEB	YYY	.125/3.18	"В"		30µ"/0.76µ Au	50295-1YYYEBLF	YYY	.125/3.18 "B"		30µ"/0.76µ Au
	50295-1YYYEC	YYY	.125/3.18	"C"		30µ"/0.76µ Au	50295-1YYYECLF	YYY	.125/3.18 "C"		30µ"/0.76µ Au
	50295-1YYYED	YYY	.125/3.18	"D"		30µ"/0.76µ Au	50295-1YYYEDLF	YYY	.125/3.18 "D"		30µ"/0.76µ Аи
	50295-1YYYF	YYY	.145/3.68	NONE		30µ"/0.76µ Au	50295-1YYYFLF	YYY	.145/3.68 NONE		30µ"/0.76µ Au
	50295-1YYYFB	YYY	.145/3.68	"В"		30µ"/0.76µ Au	50295-1YYYFBLF	YYY	.145/3.68 "B"		30µ"/0.76µ Au
	50295-1YYYFC	YYY	.145/3.68	"C"		30µ"/0.76µ Au	50295-1YYYFCLF	YYY	.145/3.68 "C"		30µ"/0.76µ Au
	50295-1YYYFD	YYY	.145/3.68	"D"		30µ"/0.76µ Au	50295-1YYYFDLF	YYY	.145/3.68 "D"		30µ"/0.76µ Au
	50295-1YYYH	YYY	.180/4.57	NONE		30µ"/0.76µ Au	50295-1YYYHLF	YYY	.180/4.57 NONE		30µ"/0.76µ Au
А	50295-1YYYHB	YYY	.180/4.57	"В"		30µ"/0.76µ Au	50295-1YYYHBLF	YYY	.180/4.57 "B"		30µ"/0.76µ Au
	50295-1YYYHC	YYY	.180/4.57	"C"		30µ"/0.76µ Au	50295-1YYYHCLF	YYY	.180/4.57 "C"		30µ"/0.76µ Au
	50295-1YYYHD	YYY	.180/4.57	"D"		30µ"/0.76µ Au	50295-1YYYHDLF	YYY	.180/4.57 "D"		30µ"/0.76µ Au
	50295-3YYYE	YYY	.125/3.18	NONE		50µ"/1.27µ Au	50295-3YYYELF	YYY	.125/3.18 NONE		50µ"/1.27µ Au
	50295-3YYYEA	YYY	.125/3.18	"A"		50µ"/1.27µ Au	50295-3YYYEALF	YYY	.125/3.18 " _A "		50µ"/1.27µ Au
	50295-3YYYEB	YYY	.125/3.18	"В"		50µ"/1.27µ Au	50295-3YYYEBLF	YYY	.125/3.18 "B"		50µ"/1.27µ Au
- \	50295-3YYYEC	YYY	.125/3.18	"С"		50µ"/1.27µ Au	50295-3YYYECLF	YYY	.125/3.18 "C"		50µ"/1.27µ Au
	50295-3YYYED	YYY	.125/3.18	"D"		50µ"/1.27µ Au	50295-3YYYEDLF	YYY	.125/3.18 "D"		50µ"/1.27µ Au
	50295-3YYYF	YYY	.145/3.68	NONE		50µ"/1.27µ Au		YYY	.145/3.68 NONE		50µ"/1.27µ Au
	50295-3YYYFB	YYY	.145/3.68	"В"		50µ"/1.27µ Au	50295-3YYYFBLF	YYY	.145/3.68 "B"		50μ"/1.27μ Au
	50295-3YYYFC	YYY	.145/3.68	"C"		50µ"/1.27µ Au	50295-3YYYFCLF	YYY	.145/3.68 "C"	+	50µ"/1.27µ Au
	50295-3YYYFD	YYY	.145/3.68	"D"		50µ"/1.27µ Au	50295-3YYYFDLF	YYY	.145/3.68 "D"		50µ"/1.27µ Au
	50295-3YYYH	YYY	.180/4.57	NONE		50µ"/1.27µ Au		YYY	.180/4.57 NONE		50µ"/1.27µ Au
	50295-3YYYHB	YYY	.180/4.57	"B"		50μ"/1.27μ Au	50295-3YYYHBLF	YYY	.180/4.57 "B"	+	50μ"/1.27μ Au
В	50295-3YYYHC	YYY	.180/4.57	"C"		50μ"/1.27μ Au	50295-3YYYHCLF	YYY	.180/4.57 "C"		50μ"/1.27μ Au
	50295-3YYYHD	YYY	.180/4.57	"D"	TIN-LEAD		50295-3YYYHDLF	YYY	.180/4.57 "D"	TIN	50µ"/1.27µ Au
Ampheno FC	TABLE CONTINUED										

3

race toleran. ISO 406 ISO 1101 tolerances unless otherwise specified angles Linear XX±.01/X±0.3 **±2* XXX±.005/XX±0.13 S.PETERS 6/4/96 ARK 6/3/96 Amphenol 6/4/96 FCi mat'l. code product family NOTE 3 ltr ecn no dr date HPC S 4 ROW R/A RECEPTACLE SOLDER TAIL, O GUIDE PIN dwg no sheet 4 of 5 size 50295 Aз Product Customer Drawing sheet revision D index sheet 4 5 STATUS:Released 6 Printed: May 04, 2017 PDS: Rev :T

form: A3

<u>C</u>

Copyright AFCI

 $\left(\begin{array}{c} \\ \end{array} \right)$

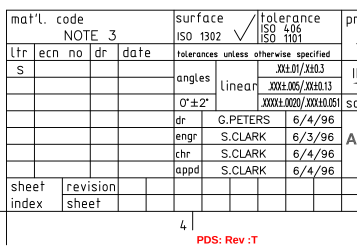
D

1

2

<u> </u>

		1		2 3		
	PRODUCT NUMBER	NUMBER OF	TAIL LENGTH	SPECIAL FEATURES	TAIL PLATING	CONTACT PLATING
	NOTE 1 AND 2	POSITIONS SEE NOTE 2	±.010/0.25	SEE NOTE 6		SEE NOTE 10
(50295-5YYYE	YYY	.125/3.18	NONE	TIN/LEAD	30µ"/0.76µ GXT
	50295-5YYYELF	YYY	.125/3.18	NONE	TIN	
	50295-5YYYEA	YYY	.125/3.18	"A"	TIN/LEAD	
	50295-5YYYEALF	YYY	.125/3.18	"A"	TIN	
	50295-5YYYEB	YYY	.125/3.18	"В"	TIN/LEAD	
	50295-5YYYEBLF	YYY	.125/3.18	"В"	TIN	
	50295-5YYYEC	YYY	.125/3.18	"С"	TIN/LEAD	
	50295-5YYYECLF	YYY	.125/3.18	"C"	TIN	
А	50295-5YYYED	YYY	.125/3.18	"D"	TIN/LEAD	
	50295-5YYYEDLF	YYY	.125/3.18	"D"	TIN	
	50295-5YYYF	YYY	.145/3.68	NONE	TIN/LEAD	
	50295-5YYYFLF	YYY	.145/3.68	NONE	TIN	
	50295-5YYYFB	YYY	.145/3.68	"В"	TIN/LEAD	
$\langle \rangle$	50295-5YYYFBLF	YYY	.145/3.68	"В"	TIN	
()	50295-5YYYFC	YYY	.145/3.68	"C"	TIN/LEAD	
	50295-5YYYFCLF	YYY	.145/3.68	"С"	TIN	
	50295-5YYYFD	YYY	.145/3.68	"D"	TIN/LEAD	
	50295-5YYYFDLF	YYY	.145/3.68	"D"	TIN	
	50295-5YYYH	YYY	.180/4.57	NONE	TIN/LEAD	
	50295-5YYYHLF	YYY	.180/4.57	NONE	TIN	
В	50295-5YYYHB	YYY	.180/4.57	"В"	TIN/LEAD	
	50295-5YYYHBLF	YYY	.180/4.57	"В"	TIN	
ΞŶ	50295-5YYYHC	YYY	.180/4.57	"C"	TIN/LEAD	
	50295-5YYYHCLF	YYY	.180/4.57	"C"	TIN	
d	50295-5YYYHD	YYY	.180/4.57	"D"	TIN/LEAD	
L L	50295-5YYYHDLF	YYY	.180/4.57	"D"	TIN	30µ"/0.76µ GXT
() Amphenol FCi						



4 |

Copyright AFCI

()

form: A3

D

1

2

3

	рго	jecti	on	P	product family									
	d		1						HPC					
	P	9 S	コ	t	itle	2								
	INC	СН/І	MM		4 ROW R/A RECEPTACLE									
51	sca	le 1	:1		SOLDER TAIL, O GUIDE PIN									
	dwg no sheet 5 of									of 5	size			
	Am	phe C	nol •Ci	50295 A3										
			U	†	уре	<u> </u>	Proc	luct	Cus	stom	er [Draw	ing	
														D
		STAT		· ·	025	ed			Pri	nted.	May	N4 20	6	

6

В