

			1	2 3							4	5			
-	PRODUCT NO.	NO.OF POS.	DIM К	DIM L	TAIL L DIM	ENGTH	<b>B</b>								
$\langle \gamma \rangle$	78208-X03	1 X 3	.300/7.62	.200/5.08	.120/	′3.05									
	-X04	1 X 4	.400/10.16	.300/7.62		1			NC	DTES:					
1	-X05	1 X 5	.500/12.70	.400/10.16					1. MOLDING MAT <sup>'</sup> L: GLASS REINFORCED HTN OR MINRAL FILLED L' FLAME RETARDANT PER UL-94V-0						
-	-X06	1 X 6	.600/15.24	.500/12.70								UM OPERATING TEMPERATURE 130° C.			
	-X07	-X07 1 X 7 .700/17.78 .600/15.24						2. PIN MATERIAL: 3/4 HD PHOS. BRZ.							
1	-X08	1 X 8	.800/20.32	.700/17.78					(3.)	NO SLOI	IS ON 1 X 5 POSI	TION OR CENTER KEY SLOT			
1	-X09	1 X 9	.900/22.86	.800/20.32						CENTER KEY SLOT S REGARDLESS OF					
А	-X10	1 X 10	1.000/25.40	.900/22.86						SIZE.					
1	-X11	1 X 11	1.100/27.94	1.000/25.40					OF PIN TIP						
1	-X12	1 X 12	1.200/30.48	1.100/27.94					5.)	COMPAN	y logo may appe	EAR IN THIS AREA.			
	-X13	1 X 13	1.300/33.02	1.200/30.48					6	арр "ні	END OF PART NUMBER FOR				
$\sim$	-X14	1 X 14	1.400/35.56	1.300/33.02					$\bigcirc$	LEAD FF	REE OPTION, NOT A	AVAILABLE FOR -5YY, -5YYH,			
	78208-X15	1 X 15	1.500/38.10	1.400/35.56	.120/	3.05		-6YY & -6YYH.							
1	78208-X43	1 X 3	.300/7.62	.200/5.08	.190/	4.83			(7.)PART NUMBERS WITH "H" SUFFIX WILL WITHSTAND EXPOSURE TO 260°C PEAK TEMPERATURE FOR 20 SECONDS						
										IN WAVE PROCES		RED OR VAPOR PHASE SOLDER			
В											RE TO 260°C PEAK	"H" SUFFIX WILL WITHSTAND < TEMPERATURE FOR WAVE SOLDER			
<b>S</b>	1	PIN PLATING CODES								THIS PRO OTHER (	DDUCT MEETS EUR COUNTRY REGULAT	OPEAN UNION DIRECTIVES AND TON AS DESCRIBED IN GS-22-008.			

(9.) PLATING	OPTIONS:

PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON CONTACT OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.

(10) "THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER GROWTH IN ALL INTERCONNECT ENVIRONMENTS."

Mat'l. code					surface /tolgrance					projection product family																		
NDTES 1 & 2					surface tolerance ISD 1302 ISD 1101							5 -	1				-											
ltr	ecn	no	dr	dat	e	tolero	nce	s unless o				$\nabla$	р-ч	コ	titl	tle												
Ν						angles linear			.XX±.01/.X±0.3			in	ch/r	nm	FRICTION LATCH HEADER							.R						
						ungles		linear	.XXX±.005/.XX±0.13			210/1	-		SINGLE ROW R/A													
						0*±2			.XXXX±.0020 .XXX±0.051		sca	le 1	:1															
						dr	•••			11/14					dwg	no	no sheet2 of 3 size											
						engr				11/14/94		<b>Amphenol</b>			70000						_ ۸							
						chr			11/14/94										FCi			78208 A					Аз	>
						appd		L.FYE		11/14			typ	еP			rodu	ıct	Cus	tome	r i	Draw	ring					
she	et	revi	sion																									
inde	index sheet		et																					D				
STATUS:Released Printed: 4						4un	11,	2020						Ę	5								6					

Amphe

-1YY

-2YY

-3YY

-4YY

-5YY

-6YY

-7YY

-8YY

form: A3-2016-02-24

-4YYHLF

С AFCI 2016

0

1

30u"/.76u (SEE NOTE 9) 50u"/1.27u Ni

15u/.38u (SEE NOTE 9) 50u"/1.27u Ni

50u"/1.27u (SEE NOTE 9) 50u"/1.27u Ni

15u"/.38u (SEE NOTE 9) 50u"/1.27u Ni

30u"/.76u (SEE NOTE 9) 50u"/1.27u Ni

30u"/.76u (SEE NOTE 9) OVER 50u"/1.27u Ni

15u"/.38u (SEE NOTE 9) OVER 50u"/1.27u Ni

100u"/2.54u MIN Sn 50u"/1.27u Ni (SEE NOTE 10)

PDS: Rev :N

6

Α

В

<u>C</u>

BLACK

L			1	2 3				4		5	6	Ī
	PRODUCT NO.	NO.OF POS.	DIM K	DIM L	TAIL LENGTH DIM M	POLARIZATION PIN POSITION						_
$\bigcirc$	78208-X77	1 X 10	1.000/25.40	.900/22.86	.120/3.05	2/3/5/6/8/9						
	78208-X78	1 X 4	1.000/25.40	.900/22.86	.120/3.05	2/3						
<u>A</u>												<u>A</u>
(												
В											E	В
( ) Amphenol FCi ∎												
_ <u>c</u>											(	<u>C</u>
AFCI												
2016							Mat'l. code NDTES 1 & 2	surfa ISD 130		tion product family		
5 ()							ltr ecn no dr d N		s unless otherwise specified $\Psi^{-1}$	T title EPICTION I A	TCH HEADER	
								0*±2*	.xxxx+xxxx s scale 1 S. REIYER 11/14/94	:1	sheet3 of 3 size	
$\bigcirc$								engr chr	L.FYE 11/14/94 L.FYE 11/14/94 L.FYE 11/14/94	78208		
$\sim$							sheet revision	appd	LFYE 11/14/94	type Product Cus		
D							index sheet					D

1

PDS: Bey :N STATUS:Released Printed: 4un 11, 2020

6

5

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)