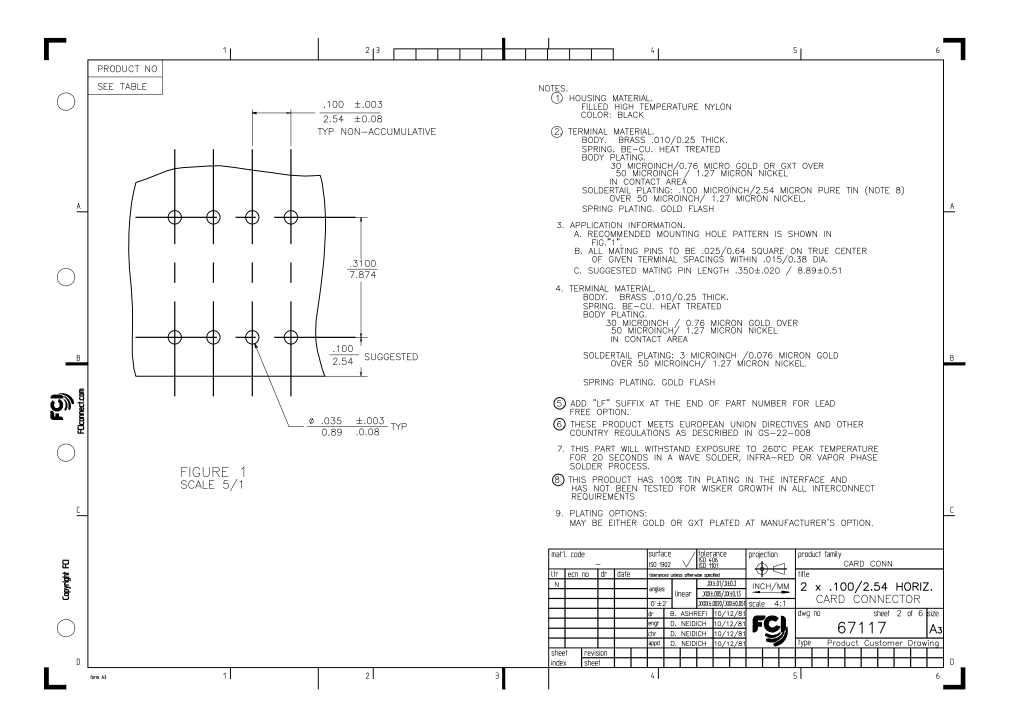


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	PRODUCT NO	NO. OF POS.	DIM A	DIM B	INSUL. PLUG	PLATING	LEAD FREE OPTION					
	67117-001-	<u></u>	—.0 0/0 ——	14/3.56	-NO-	-NOTE 4	NOTE 5.6-					
	1 -002-	<u> 2</u> X2_	10/2.54	24/6.10	-NO-	NOTE_4	- <u> </u>	-OBSOLETE				
	-003_	<u> 2</u> X3_	20/5.08	34/8.64		NOTE_4		OBSOLETE				
	-004-	<u></u> 2X4	—.3 0/7.62 —	44/11.18	<u> </u>	-NOTE 4		-OBSOLETE				
	-005	2X5	.40/10.16	.54/13.72		NOTE 2						
	-006	2X6	.50/12.70	.64/16.26		1	_					
	-007	2X7	.60/15.24	.74/18.80			_					
_	-008	2X8	.70/17.78	.84/21.32			-					
	-009	2X9	.80/20.32	.94/23.88			-					
_	-010	2X10	.90/22.86	1.04/26.42			-					
_	-011 -012	2X11 2X12	1.00/25.40	1.14/28.96			-					
_	-012	2X12 2X13	1.20/30.48	1.34/34.04			-					
_	-014	2X13 2X14	1.30/33.02	1.44/36.58			-					
-	-015	2X15	1.40/35.56	1.54/39.12			-					
	-016	2X16	1.50/38.10	1.64/41.66			-					
-	-017	2X17	1.60/40.64	1.74/44.20			-					
	-018	2X18	1.70/43.18	1.84/46.74			-					
	-019	2X19	1.80/45.72	1.94/49.29			1					
	-020	2X20	1.90/48.26	2.04/51.82			7					
	-021	2X21	2.00/50.80	2.14/54.36								
	-022	2X22	2.10/53.34	2.24/56.90								
	-023	2X23	2.20/55.88	2.34/59.44								
	-024	2X24	2.30/58.42	2.44/61.98								
_	-025	2X25	2.40/60.96	2.54/64.52			_					
_	-026	2X26	2.50/63.50	2.64/67.06			-					
_	-027	2X27	2.60/66.04	2.74/69.60			-					
	-028	2X28 2X29	2.70/68.58 2.80/71.12	2.84/72.14 2.94/74.68			-					
-	-030	2X29 2X30	2.90/73.66	3.04/77.22			-					
-	-031	2X30 2X31	3.00/76.20	3.14/79.76			-					
-	-032	2X32	3.10/78.74	3.24/82.30			-					
	-033	2X33	3.20/81.28	3.34/84.84			-					
	-034	2X34	3.30/83.82	3.44/87.38			-					
	-035	2X35	3.40/86.36	3.54/89.92			1					
	-036	2X36	3.50/88.90	3/64/92.46								
	-037	2X37	3.60/91.44	3.74/95.00								
	-038	2X38	3.70/93.88	3.84/97.54								
	-039	2X39	3.80/96.52	3.94/100.08		, v	_ ∤					
	67117-040	2X40	3.90/99.06	4.04/102.62	ŇÖ	NOTE 2	NOTE 5,6					
							Γ	nat'l. code	surface / tolerance	projection	product family	
							Ļ	tr ecn no dr date	ISO 1302 ISO 406 ISO 1302 ISO 1101	$- \bigcirc \bigcirc$	CARD CONN	
							Ľ ľ	N	XX+01/X	·		דוכ
							Ľ		angles linear .XXX±.005/X			
										XX±0.051 scale 4:1		
							F		dr B. ASHREFI 10/ engr D. NEIDICH 10/		dwg no sheet 3 of	6 SIZ
							F		chr D. NEIDICH 10/		67117	A
1							Ē			12/81	type Product Customer Dr	awin
1								sheet <u>revision</u>				
L			. I					ndex sheet				
form	m: A3	1	1	2			3		4		5	

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PRODUCT N		NO. OF POS.	DIM A	DIM B	INSUL. PLUG	PLATING	LEAD FREE OPTION			
67117-		2X41	4.00/101.60	4.14/105.16	NO	NOTE 2	NOTE 5,6			
	-042	2X42	4.10/104.14	4.24/107.70	1	ŕ	∧			
	-043	2X43	4.20/106.68	4.34/110.24						
-	-044	2X44	4.30/109.22	4.44/112.78						
-	-045	2X45	4.40/111.76	4.54/115.32						
	-046	2X46	4.50/114.30	4.64/117.86						
	-047	2X47	4.60/116.84	4.74/120.40						
	-048	2X48	4.70/119.38	4.84/122.94						
	-049	2X49	4.80/121.92	4.94/125.48						
	-050	2X50	4.90/124.46	5.04/128.02						
	-051	2X51	5.00/127.00	5.14/130.56						
	-052	2X52	5.10/129.54	5.24/133.10						
	-053	2X53	5.20/132.08	5.34/135.64						
	-054	2X54	5.30/134.62	5.44/138.18						
	-055	2X55	5.40/137.16	5.54/140.72						
	-056	2X56	5.50/139.70	5.64/143.26						
	-057	2X57	5.60/142.24	5.74/145.80						
	-058	2X58	5.70/144.78	5.84/148.34			_			
	-059	2X59	5.80/147.32	5.94/150.88			_			
	-060	2X60	5.90/149.86	6.04/153.42			_			
	-061	2X61	6.00/152.40	6.14/155.96			_			
	-062	2X62	6.10/154.94	6.24/158.50			_			
	-063 -064	2X63 2X64	6.20/157/48	6.34/161.04			- 1			
67117-		2X65	6.40/162.56	6.54/166.12	NO	NOTE 2	NOTE 5,6			
	I		. ,							
							10	laugínga dist		4 -1 4 - 7
								SURFACE tolerance ISO 1302 ISO 101 date tolerances otherwise specified	title	
							N	angles linear .XX±.01/3 0°±2°	X±0.13 22 2	x .100/2.54 HC Card connecto
								dr B. ASHREFI 10/ engr D. NEIDICH 10/	12/81	g no sheet 4 c 67117
								chr D. NEIDICH 10/		
							sheet revision	chr D. NEIDICH 10/ appd D. NEIDICH 10/		

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	PRODUCT NO	NO. OF POS.	DIM A	DIM B	INSU PLU	G			LEAD FREE OPTION	-					
ŀ	67117-501-	-2X1-	0 0/0	-14/3.56	YE				- NOTE 5,6		-				
-	-502-	2X1 	00/0 1 0/2.54	24/6.10			- NOTE	-1							
F	-503-	2X3-	20/5.08	34/8.64	i III		- NOTE		╡ ╄	OBSOLET					
	-504-	2X4	30/7.62	44/11.18			- NOTE		1						
	-505	2X5	.40/10.16	.54/13.72			NOTE		1						
	-506	2X6	.60/12.70	.64/16.26			Į.		1						
	-507	2X7	.60/15.24	.74/18.80											
	-508	2X8	.70/17.78	.84/21.34											
	-509	2X9	.80/20.32	.94/23.88											
.	-510	2X10	.90/22.86	1.04/26.42											
<u> </u>	-511	2X11	1.00/25.40	1.14/28.96					4						
-	-512	2X12	1.10/27.94	1.24/31.50					-						
-	-513	2X13	1.20/30.48	1.34/34.04					-						
⊢	-514	2X14 2X15	<u>1.30/33.02</u> 1.40/35.56	1.44/36.58					-						
H	-515	2X15 2X16	1.50/38.10	1.64/41.66					-						
	-517	2X10 2X17	1.60/40.64	1.74/44.20											
-	-518	2X17 2X18	1.70/43.18	1.84/46.74											
F	-519	2X10	1.80/45.72	1.94/49.28											
	-520	2X20	1.90/48.26	2.04/51.82					1 1						
F	-521	2X21	2.00/50.80	2.14/54.36					1 1						
	-522	2X22	2.10/53.34	2.24/56.90					1						
	-523	2X23	2.20/55.88	2.34/59.44					1						
" [-524	2X24	2.30/58.42	2.44/61.98]						
0	-525	2X25	2.40/60.96	2.54/64.52											
	-526	2X26	2.50/63.50	2.64/67.06											
e	-527	2X27	2.60/66.04	2.74/69.60					4						
부는	-528	2X28	2.70/68.58	2.84/72.14					-						
Ë-	-529	2X29	2.80/71.12	2.94/74.68					-						
8	-530	2X30	2.90/73.66	3.04/77.22					-						
<u>س</u>	-531	2X31 2X32	<u>3.00/76.20</u> <u>3.10/78.74</u>	3.14/79.76 3.24/82.30					-						
, F	-533	2X32 2X33	3.20/81.28	3.34/84.84											
′ F	-534	2X33	3.30/83.82	3.44/87.38					-						
F	-535	2X35	3.40/86.36	3.54/89.92											
	-536	2X36	3.50/88.90	3.64/92.46					1 1						
F	-537	2X37	3.60/91.44	3.74/95.00					1						
c	-538	2X38	3.70/93.98	3.84/97.54]						
	-539	2X39	3.80/96.52	3.94/100.08			v]						
	67117-540	2X40	3.90/99.06	4.04/102.62	YE	S	NOTE	2	NOTE 5,6	5					
-	67117-540	2X39 2X40	3.80/96.52 3.90/99.06	4.04/102.62	YE	S	NOTE	2	NOTE 5,6						
										mat'l. code	surface ISO 1302	ISD 406 ISD 1101		oduct family CARD CON	١N
										ltr ecn no dr N	date tolerances i	unless otherwise specified .XX±.01/.X±0.3			4 110017
											angles	linear .XXX±.005/.XX±0.13		x .100/2.54	
											0'±2'	.XXXX±.0020/.XXX±0.03	51 scale 4:1	CARD CONN	
												B. ASHREFI 10/12/8			et 5 of 6 i
										+ + +		D. NEIDICH 10/12/8		67117	7
										+ + - +		D. NEIDICH 10/12/8 D. NEIDICH 10/12/8			
										sheet revision					
D										index sheet					

	PRODUCT NO	NO. OF	DIM A	2 ³	INSL	 JL.	PLATING	LEAD_FF	REE			4			5				
		POS.	4.00 (101.00		PLU			OPTIOI NOTE											
) -	67117-541 -542	2X41 2X42	4.00/101.60	4.14/105.16 4.24/107.70	YE	S	NOTE 2		5,6										
	-543	2X42 2X43	4.20/104.14	4.34/110.24				l î											
_	-544	2X44	4.30/109.22	4.44/112.78															
	-545	2X45	4.40/111.76	4.54/115.32															
	-546	2X46	4.50/114.30	4.64/117.86															
	-547	2X47	4.60/116.84	4.74/120.40															
	-548	2X48	4.70/119.38	4.84/122.94															
	-549	2X49	4.80/121.92	4.94/125.48															
	-550	2X50	4.90/124.46	5.04/128.02															
	-551	2X51	5.00/127.00	5.14/130.56															
	-552	2X52	5.10/129.54	5.24/133.10															
	-553	2X53	5.20/132.08	5.34/135.64															
_	-554	2X54	5.30/134.62	5.44/138.18															
_	-555	2X55 2X56	5.40/137.16 5.50/139.70	5.54/140.72 5.64/143.26															
) -	-557	2X57	5.60/142.24	5.74/145.80		_													
-	-558	2X57	5.70/144.78	5.84/148.34															
	-559	2X59	5.80/147.32	5.94/150.88		_													
	-560	2X60	5.90/149.86	6.04/153.42		_													
	-561	2X61	6.00/152.40	6.14/155.96															
	-562	2X62	6.10/154.94	6.24/158.50															
в	-563	2X63	6.20/157.48	6.34/161.04															
	-564	2X64	6.30/160.02	6.44/163.58	v			, v											
	67117-565	2X65	6.40/162.56	6.54/166.12	YE	S	NOTE 2	NOTE	5,6										
FCconnect.co																			
										te 		SURFACE ISO 1302 tolerances unless	tolerance ISD 406 ISD 1101 otherwise specified	4		product far title	CARD	CONN	
)										-	date i 	ISO 1302 \lambda toterances unless unless angles Line 0'±2' D. dr B. A engr D. N chr D. N	atherwise specified JXX±.01/JX Image: Specified JXX±.01/JX JXX±.005/JX JXXX±.0020/JX SHREFI 10/1 EIDICH 10/1	±0.3 X±0.13 XX±0.051 SEC		title 2 x . CAI	100/2 RD CC	2.54 H DNNECT sheet 6 17	OR of 6
)									ltr ecn	-	date i 	ISO 1302 \lambda toterances unless unless angles line line 0'±2' B. A engr D. N chr D. N N N	attherwise specified JXX±.01/JX ar JXX±.005/JX JXXX±.0020/JX SHREFI 10/1 EIDICH 10/1 EIDICH 10/1	±0.3 X±0.13 XX±0.051 SEC		title 2 x . CAI	100/2 RD CC	2.54 H DNNECT	OR of 6

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