



		1		2 3					4		5	
	PRODUCT NO.	NO. OF POS.	A DIM	B DIM	INS PL	UL. _UG	LEAD FREE OPTION					
	67683-001			UNAVAILABLE	1		NOTE 5,6					
	-002	2X2	.100/2.54	.458/11.63	N	0	1 ^					
	-003	2X3	.200/5.08	.558/14.17	1	-						
	-004	2X4	.300/7.62	.658/16.71								
	-005	2X5	.400/10.16	.758/19.25								
	-006	2X6	.500/12.70	.858/21.79								
	-007	2X7	.600/15.24	.958/24.33								
	-008	2X8	.700/17.78	1.058/26.87								
	-009	2X9	.800/20.32	1.158/29.41								
	-010	2X10	.900/22.86	1.258/31.95								
	-011	2X11	1.000/25.4	1.358/34.49								
	-012	2X12	1.100/27.94	1.458/37.03								
	-013	2X13	1.200/30.48	1.558/39.57								
	-014	2X14	1.300/33.02	1.658/42.11								
	-015	2X15	1.400/35.56	1.758/44.65								
	-016	2X16	1.500/38.10	1.858/47.19	+ +		1					
	-017	2X17	1.600/40.64	1.958/49.73	+ +		1					
	-018	2X18	1.700/43.18	2.058/52.27								
	-019	2X19	1.800/45.72	2.158/54.81								
	-020	2X20	1.900/48.26	2.258/57.35								
	-021	2X21	2.000/50.80	2.358/59.89								
	-022	2X22	2.100/53.34	2.458/62.43								
	-023	2X23	2.200/55.88	2.558/64.97								
	-024	2X24	2.300/58.42	2.658/67.51								
	-025	2X25	2.400/60.96	2.758/70.05								
	-026	2X26	2.500/63.50	2.858/72.59								
	-027	2X27	2.600/66.04	2.958/75.13								
	-028	2X28	2.700/68.58	3.058/77.67								
2	-029	2X29	2.800/71.12	3.158/80.21								
	-030	2X30	2.900/73.66	3.258/82.75			1					
	-031	2X31	3.000/76.20	3.358/85.29								
	-032	2X32	3.100/78.74	3.458/87.83								
	-033	2X33	3.200/81.28	3.558/90.37								
	-034	2X34	3.300/83.82	3.658/92.91								
	-035	2X35	3.400/86.36	3.758/95.45								
	-036	2X36	3.500/88.90	3.858/97.99								
	-037	2X37	3.600/91.44	3.958/100.53								
	-038	2X38	3.700/93.98	4.058/103.07								
	-039	2X39	3.800/96.52	4.158/105.61	v] 🕴					
-	67683-040	2X40	3.900/99.60	4.258/108.15	N	0	NOTE 5,6					
							L		lourfood (tale		- I a second a financial se	
								nat'l. code	surface tole ISO 1302 V ISO	406 1101 se specified	CARD CONIN	
							Ц	tr ecn no dr do	tolerances unless otherw	se specified $\Psi \lor$		
							F	J	angles linear .xxx	(±.01/.3 INCH/MM		
							F		0°±2° .xxxx		- CARD CONNEC	TOR
							F		dr J. SHREINER	7/17/01	dwa no oboot	3 of 6 si
							F		engr M. HAHN	3/13/91 3/13/91 3/13/91	67683	
									chr M. HAHN	5/15/91		/
							Ļ	_	appd M. HAHN	3/13/91	type Product Custome	<u>er Drawin</u>
								sheet revision				\rightarrow
								ndex sheet	4		5	
	A3	1		2			3		4.1		51	

			1	2 3				4	5	6
-	PRODUCT NO.	NO. OF POS.	A DIM	B DIM	INSULATION PLUG	LEAD FREE OPTION				
	67683-041	2X41	4.00/101.6	4.358/110.69	NO	NOTE 5,6				
\bigcirc	-042	2X42	4.10/104.1	4.458/113.23	1					
\bigcirc	-043	2X43	4.20/106.6	4.558/115.77		-				
	-044	2X44	4.30/109.2	4.658/118.31		1				
	-045	2X45	4.40/111.7	4.758/120.85		1				
	-046	2X46	4.50/114.3	4.858/123.39						
	-047	2X47	4.60/116.8	4.958/125.93						
	-048	2X48	4.70/119.3	5.058/128.47						
	-049	2X49	4.80/121.9	5.158/131.01						
	-050	2X50	4.90/124.4	5.258/133.55						
А	-051	2X51	5.00/127.0	5.358/136.09						A
<u> </u>	-052	2X52	5.10/129.5	5.458/138.63		-				
	-053	2X53	5.20/132.0	5.558/141.17		_				
	-054	2X54	5.30/134.6	5.658/143.71		-				
	-055	2X55	5.40/137.1	5.758/146.25		-				
	-056	2X56	5.50/139.7	5.858/148.79		-				
\bigcirc	-057	2X57	5.60/142.2	5.958/151.33		-				
\bigcirc	-058	2X58 2X59	5.70/144.7	6.058/153.87		-				
	-060	2×59 2X60	5.80/147.3	6.158/156.41		-				
	-061	2X61	<u>5.90/149.8</u> 6.00/152.4	<u>6.258/158.95</u> 6.358/161.49		-				
	-062	2X62	6.10/152.4	6.458/164.03		-				
	-063	2X62	6.20/157.4	6.558/166.57		-				
	-064	2X63	6.30/160.0	6.658/169.11		-				
В	67683-065	2X65	6.40/162.5	6.758/171.65	NO	-				В
		2,100	0.10/102.0	0.730/171.00			-OBSOLETE			
Com						NOTE 5,6				
نه						•				
- IN E										
Clcon										
LL.										
\bigcap										
\bigcirc										
С										С
	-									
~										
FO						[mat'l	. code	surface tolerance	projection product family	
ht							_			IN
Copyright							cn no dr date			
(do						J		angles linear .xxx ±.005/.1		N
0								0°±2° .xxx ±.005/.1	051 scale 4.1 0/000 00000	
								jur ju. Shkeinek ju/10/	91 dwg no she	et4 of 6 size
\bigcap								engr M. HAHN 3/13/	91 FCL 67683	A3
\bigcirc								chr M. HAHN 3/13/		
						sheet	revision	appd M. HAHN 3/13/	91 y pe Product Custo	imer Drawing
D							sheet			D
	form: A3		1	2	3			4	5	6
	Ionn. Au				9				01	Ŭ
—					-					

		1		2 3				4	5	
	PRODUCT NO.	NO. OF POS.	A DIM	B DIM	INSUL. PLUG	LEAD FREE OPTION				
	67683-501			UNAVAILABLE	-	NOTE 5,6	-			
	-502	2X2	.100/2.54	.458/11.63	YES	1				
	-503	2X3	.200/5.08	.558/14.17	1					
	-504	2X4	.300/7.62	.658/16.71						
	-505	2X5	.400/10.16	.758/19.25						
	-506	2X6	.500/12.70	.858/21.79						
	-507	2X7	.600/15.24	.958/24.33						
	-508	2X8	.700/17.78	1.058/26.87						
	-509	2X9	.800/20.32	1.158/29.41		_				
	-510	2X10	.900/22.86	1.258/31.95		_				
_	-511	2X11	1.000/25.4	1.358/34.49		_				
1	-512 -513	2X12 2X13	<u>1.100/27.94</u> 1.200/30.48	1.458/37.03 1.558/39.57		_				
-	-514	2X13 2X14	1.300/33.02	1.658/42.11		_				
-	-515	2X14 2X15	1.400/35.56	1.758/44.65		_				
-	-516	2X15 2X16	1.500/38.10	1.858/47.19		-				
-	-517	2X10 2X17	1.600/40.64	1.958/49.73		- 1				
-	-518	2X18	1.700/43.18	2.058/52.27		_				
	-519	2X19	1.800/45.72	2.158/54.81						
	-520	2X20	1.900/48.26	2.258/57.35						
	-521	2X21	2.000/50.80	2.358/59.89						
	-522	2X22	2.100/53.34	2.458/62.43						
	-523	2X23	2.200/55.88	2.558/64.97						
	-524	2X24	2.300/58.42	2.658/67.51						
	-525	2X25	2.400/60.96	2.758/70.05						
	-526	2X26	2.500/63.50	2.858/72.59		_				
	-527	2X27	2.600/66.04	2.958/75.13		_				
-	-528 -529	2X28 2X29	2.700/68.58	3.058/77.67		_				
-	-530	2X29 2X30	<u>2.800/71.12</u> 2.900/73.66	3.158/80.21 3.258/82.75		_				
	-531	2X30 2X31	3.000/76.20	3.358/85.29		_				
-	-532	2X31	3.100/78.74	3.458/87.83		-				
	-533	2X33	3.200/81.28	3.558/90.37		-				
	-534	2X34	3.300/83.82	3.658/92.91						
	-535	2X35	3.400/86.36	3.758/95.45						
	-536	2X36	3.500/88.90	3.858/97.99						
	-537	2X37	3.600/91.44	3.958/100.53						
	-538	2X38	3.700/93.98	4.058/103.07						
	-539	2X39	3.800/96.52	4.158/105.61	V					
-	67683-540	2X40	3.900/99.60	4.258/108.15	YES	NOTE 5,6				
						г				
							mat'l. code —	surface tolerar ISO 1302 ISO 110	nce projection product family CARD CO	NN
						-	Itr ecn no dr da	ite tolerances unless otherwise s	specified Ψ title	
						-	J	angles linear .xx±.0	GOIDE I	
						-		0°±2° .xxxx ±.0	005/.13 CARD CONN	IECTOR
						ł		dr J. SHREINER 3/	(13/91 dwa.no sh	eet5 of 6
								engr M. HAHN 3/	(13/91 FCI 67687	
						Ļ				
						F	sheet revision	appd M. HAHN 3/	13/91 V type Product Cust	omer Draw
							index sheet			
				2				4	5	

PDM: Rev:J STATUS: Released Printed: Dec 12, 2008

		1	l	2 3			4	5	6
•	PRODUCT	NO. OF	A DIM	B DIM	INSULATION	LEAD FREE			•
	NO.	POS.			PLUG	OPTION	-		
\bigcirc	67683-541	2X41 2X42	4.00/101.6	4.358/110.69 4.458/113.23	YES	NOTE 5,6			
\bigcirc	-543	2X42 2X43	4.10/104.1 4.20/106.6	4.558/115.77		- 1			
	-544	2X44	4.30/109.2	4.658/118.31		-			
	-545	2X45	4.40/111.7	4.758/120.85		- 1			
	-546	2X46	4.50/114.3	4.858/123.39					
	-547	2X47	4.60/116.8	4.958/125.93					
	-548	2X48	4.70/119.3	5.058/128.47					
	-549	2X49	4.80/121.9	5.158/131.01					
	-550	2X50	4.90/124.4	5.258/133.55					
А	-551	2X51	5.00/127.0	5.358/136.09					A
	-552	2X52	5.10/129.5	5.458/138.63					
	-553	2X53	5.20/132.0	5.558/141.17		_			
	-554	2X54	5.30/134.6	5.658/143.71					
	-555	2X55	5.40/137.1	5.758/146.25		-			
\bigcirc	-556	2X56	5.50/139.7	5.858/148.79		-			
	-557	2X57 2X58	5.60/142.2	5.958/151.33		-			
0	-559	2X59	<u>5.70/144.7</u> 5.80/147.3	<u> </u>		- 1			
	-560	2X60	5.90/149.8	6.258/158.95		-			
	-561	2X61	6.00/152.4	6.358/161.49		-			
	-562	2X62	6.10/154.9	6.458/164.03					
	-563	2X63	6.20/157.4	6.558/166.57					
В	v -564	2X64	6.30/160.0	6.658/169.11					В
	67683-565	2X65	6.40/162.5	6.758/171.65	YÉS				
E			1				OBSOLETE		
ct.c	600					NOTÉ 5,6			
Sonnec Sonnec									
Ŭ b									
FOIc W									
\frown									
\bigcirc									
0									
<u>C</u>	-								C
FCI						mat'l. cod	e surface / toleran	ce projection product family	
+							- ISO 1302 V ISO 406	CARD CONI	N
Copyrigh						Itr ecn no	o dr date tolerances unless otherwise sp		
(do						J	angles inear .xx±.01	GOIDE FI	
0							0*±2*	20/.051 Scale 4:1	
							dr J. SHREINER 3/1	13/91 dwg no she	
\bigcap							engr M. HAHN 3/1	13/91 FCI 67603	
\bigcirc							chr M. HAHN 3/1 appd M. HAHN 3/1	13/91 V/	
						sheet rev			
_ D						index sh			D_
N	form: A3	1		2	3		4	5	6
					I				

PDM: Rev:J STATUS: Released Printed: Dec 12, 2008