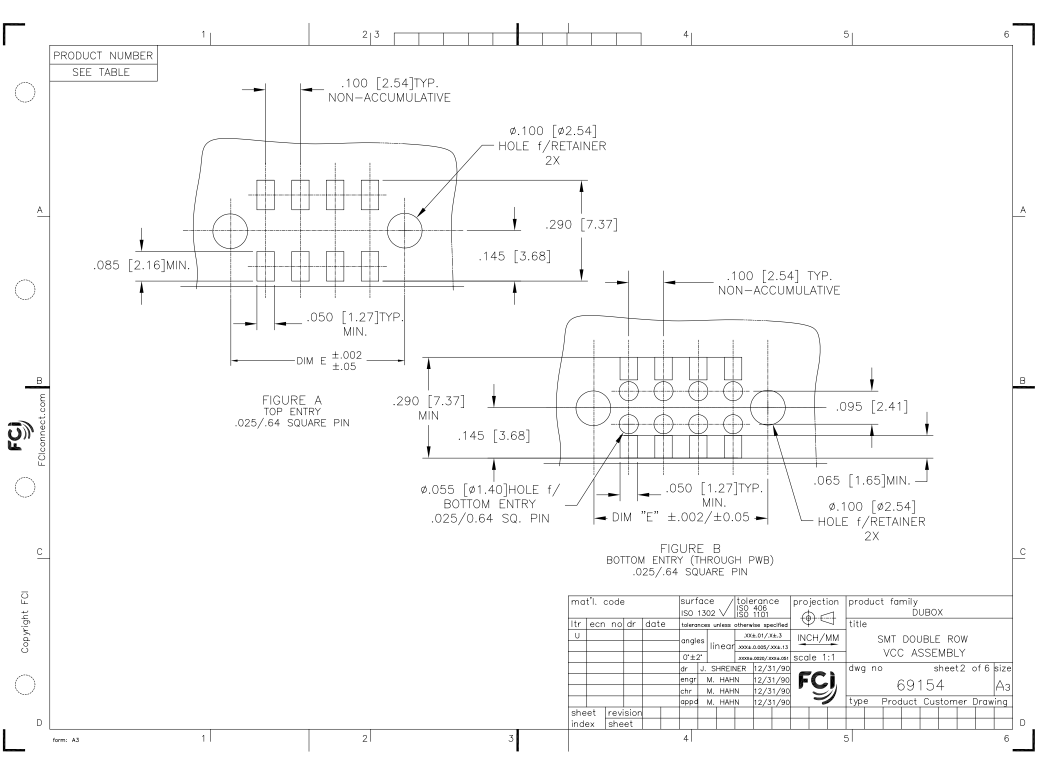
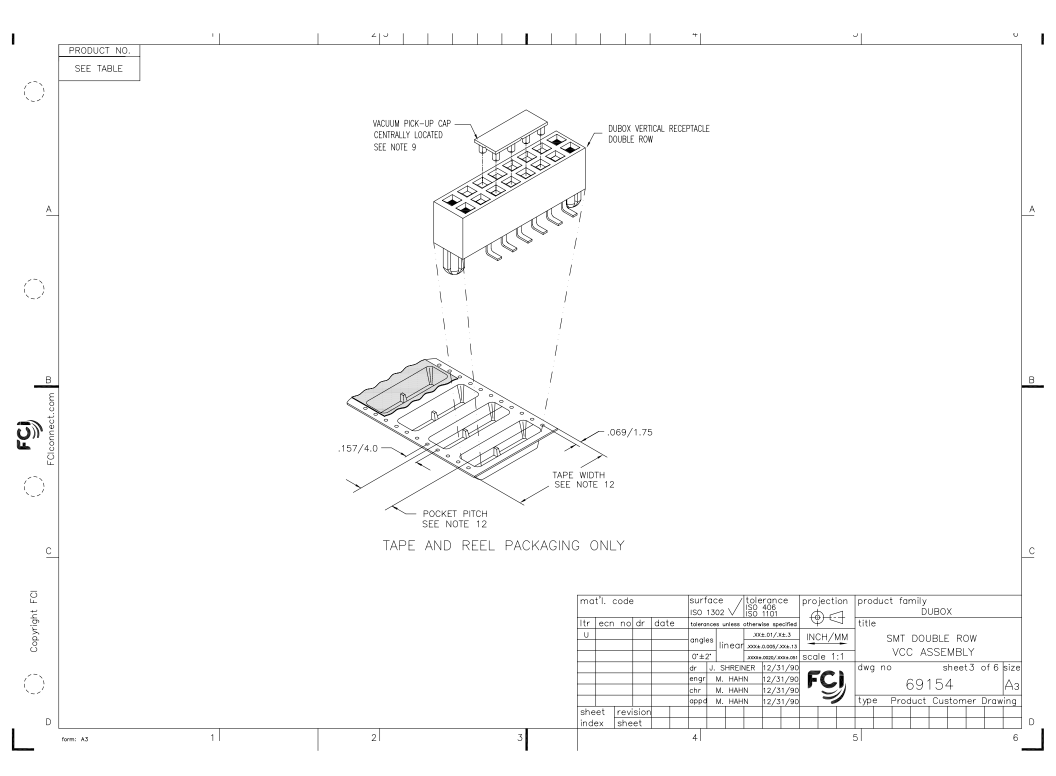


PDM: Rev:U STATUS Released Printed: Oct 12, 2010





I	·	J	1				
•	PRODUCT NO NOTE 13 PLATING CONTACT AREA PLATING SOLDER TAIL MATERIAL REF		•				
\bigcirc	69154-2XX 15u"/.38u Au MIN OVER 50u"/1.27u Ni MIN 100u"/160u"SN NOTE 3 & 4						
	69154-3XX 304"/.764 AU MIN OVER 504"/1.274 Ni MIN 1004"/1604"SN NOTE 3 & 4 SEE NOTE 16 2.544/4.064"SN NOTE 3 & 4						
	09154-0XX SEE NOTE 16 2.54u/4.06u ⁻¹ NOTE 5 & 4						
<u>A</u>	A NOTES:	A					
	2. RECOMMENDED APPLICATION DATA: (9.) VACUUM CAP MATERIAL FOR TAPE & REEL L.C.P., FLAME RETARDANT F						
\bigcirc	A. RECOMMENDED SOLDER PAD PATTERN IS SHOWN IN FIGURE A & B.						
	B. ALL MATING PINS TO BE .025/.64. (10) ADD SUFFIX "P" TO PART DASH NUMBER SQUARE ON TRUE CENTER OF GIVEN TERMINAL FOR TAPE AND REEL PACKAGING. SPACING WITHIN .015/.38. DIA. EXAMPLE: 69154-XXXP C. SUGGESTED MATING PIN LENGTH 11. MAXIMUM LENGTH OF CONNECTOR FOR .210 ±.020/5.33 ±.51. TAPE AND REEL PACKAGING IS	FOR TAPE AND REEL PACKAGING. EXAMPLE: 69154-XXXP 11. MAXIMUM LENGTH OF CONNECTOR FOR TAPE AND REEL PACKAGING IS 2.50 INCHES LONG/63.5 MM. (12.) TAPE & REEL PACKAGING 72mm WIDE					
В	B (3) MATERIAL HOUSING: P.P.S. FILLED,COLOR BLACK FLAME RETARDANT PER UL 94V-0. (12.) TAPE & REEL PACKAGING 72mm WIDE						
com	COMPATIBLE WITH INFRA-RED SOLDERING. TAPE WITH 16mm POCKET PITCH. THIS PART WILL WITHSTAND EXPOSURES TO 260°C 13 ADD LF SUFFIX AT THE END OF PART NU PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, 14. THESE PRODUCTS MEETS EUROPEAN UNIC INFRA-RED OR VAPOR PHASE SOLDER PROCESS. REGULATION AS DESCRIBED IN GS-22-00	JMBER FOR LEAD FREE OPTION.					
nect.	PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, 14. THESE PRODUCTS MEETS EUROPEAN UNIC	14. THESE PRODUCTS MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY					
Econi							
5 C	5. FCI, FCI FINAL PART NUMBER AND DATE CODE						
	MAY BE EITHER GOLD OR GXT PLATED AT	MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.					
	 STANDARD PACKAGING PER BUS-14-097. TAPE AND REEL PACKAGING PER GES-14-334. 						
С	С	C					
	 8. CARRIER TAPE WIDTH 24 MIN. & BELOW TO HAVE PILOT HOLES ON ONE SIDE OF TAPE ONLY. SIZES ABOVE 24mm TO HAVE PILOT HOLES ON BOTH SIDES OF TAPE. 						
it FCI	mat'l. code surface / tolerance	projection product family DUBOX					
Cop yrigh	Itr ecn no dr date tolerances unless otherwise specified U U V Xx±.01/X±.3	INCH/MM SMT DOUBLE DOW					
Cop		scale 1:1 VCC ASSEMBLY					
\cap	dr J. SHREINER 12/31/90 engr M. HAHN 12/31/90	dwg no sheet4 of 6 size					
\cup	Chr M. HAHN 12/31/90 appd M. HAHN 12/31/90						
D	sheet revision						
	form: A3 1 2 3 4	5 6					

Γ			1		2	3		4 5 6
	PRODUCT NO	NO OF POS	DIM C	DIM D	DIM E	TAPE & REEL PACKAGING	LF OPTION	
\bigcirc	69154-Y02	2 X 2	.100/2.54	.417/10.59	.300/7.62	NO		
	69154-Y03	2 X 3	.200/5.08	.517/13.13	.400/10.16	NO		
	69154-Y04	2 X 4	.300/7.62	.617/15.67	.500/12.70	NO		
	69154-Y05	2 X 5	.400/10.16	.717/18.21	.600/15.24	NO		
	69154-Y06	2 X 6	.500/12.70	.817/20.75	.700/17.78	NO		
	69154-Y07	2 X 7	.600/15.24	.917/23.29	.800/20.32	NO		
	69154-Y08	2 X 8	.700/17.78	1.017/25.83	.900/22.86	NO		
	69154-Y09	2 X 9	.800/20.32	1.117/28.37	1.000/25.40	NO		
А	69154-Y10	2 X 10	.900/22.86	1.217/30.91	1.100/27.94	NO		A
	69154-Y11	2 X 11	1.000/25.40	1.317/33.45	1.200/30.48	NO		
	69154-Y12	2 X 12	1.100/27.94	1.417/35.99	1.300/33.02	NO		
	69154-Y13	2 X 13	1.200/30.48	1.517/38.53	1.400/35.56	NO	NOTE 13	
	69154-Y14	2 X 14	1.300/33.02	1.617/41.07	1.500/38.10	NO		
\cap	69154-Y15	2 X 15	1.400/35.56	1.717/43.61	1.600/40.64	NO		
\sim	69154-Y16	2 X 16	1.500/38.10	1.817/46.15	1.700/43.18	NO		
	69154-Y17	2 X 17	1.600/40.64	1.917/48.69	1.800/45.72	NO		
	69154-Y18	2 X 18	1.700/43.18	2.017/51.23	1.900/48.26	NO		
	69154-Y19	2 X 19	1.800/45.72	2.117/53.77	2.000/50.80	NO		
	69154-Y20	2 X 20	1.900/48.26	2.217/56.31	2.100/53.34	NO		
В	69154-Y21	2 X 21	2.000/50.80	2.317/58.85	2.200/55.08	NO		в
5	69154-Y22	2 X 22	2.100/53.34	2.417/61.39	2.300/58.42	NO		
0.	69154-Y23	2 X 23	2.200/55.88	2.517/63.93	2.400/60.96	NO		
te and the second secon	69154-Y24	2 X 24	2.300/58.42	2.617/66.47	2.500/63.50	NO		
	69154-Y25	2 X 25	2.400/60.96	2.717/69.01	2.000/66.04	NO	1	
EO CI								
\bigcirc								
\sim								
С								c
<u> </u>	-							
FCI								mat'l. code surface /tolerance projection product family
Copyright								Itr ecn no dr date tolerances unless otherwise specified Ψ title
op)								U angles In ear wat 0.005/wt 13 INCH/MM SMT DOUBLE ROW
0								0°±2° JXXXX±.0020/XXXX±.001 Scale 1:1 VCC ASSEMBLY
\sim								dr J. SHREINER 12/31/90 dwg no sheet5 of 6 size
								сhr M. нани 12/31/90 chr M. нани 12/31/90 69154 Аз
								appd M. HAHN 12/31/90 V type Product Customer Drawing
D								sheet revision D D D D index sheet D D D D D
I	form: A3		1		2		3	4 5 6
	Iom. Ao						5	

			1		2 3				4	5		6
	PRODUCT NO	NO OF POS	DIM C	DIM D	DIM E	TAPE & REEL PACKAGING	LF OPTION					
()	69154-Y26	2 X 26	2.500/63.50	2.817/71.55	2.700/68.58	NO	+					
· _	69154-Y27	2 X 27	2.600/66.04	2.917/74.09	2.800/71.12	NO						
	69154-Y28	2 X 28	2.700/68.58	3.017/76.63	2.900/73.66	NO						
	69154-Y29	2 X 29	2.800/71.12	3.117/79.17	3.000/76.20	NO						
	69154-Y30	2 X 30	2.900/73.66	3.217/81.71	3.100/78.74	NO						
	69154-Y31	2 X 31	3.000/76.20	3.317/84.25	3.200/81.28	NO						
	69154-Y32	2 X 32	3.100/78.74	3.417/86.79	3.300/83.32	NO						
	69154-Y33	2 X 33	3.200/81.28	3.517/89.33	3.400/86.36	NO						
A	69154-Y34		3.300/83.32	3.617/91.87	3.500/88.90	NO						A
	69154-Y35		3.400/86.36	3.717/94.41	3.600/91.44	NO						
	69154-Y36		3.500/88.90	3.817/96.95	3.700/93.98	NO						
	69154-Y37	2 X 37	3.600/91.44	3.917/99.49	3.800/96.52	NO						
	69154-Y38		3.700/93.98	4.017/102.03	3.900/99.06	NO	NOTE 13					
()	69154-Y39	2 X 39	3.800/96.52	4.117/104.57	4.000/101.60	NO						
\smile	69154-Y40	2 X 40	3.900/99.06	4.217/107.11	4.100/104.14	NO						
	69154-Y41	2 X 41	4.000/101.60	4.317/109.65	4.200/106.68	NO						
	69154-Y42	2 X 42	4.100/104.14	4.417/112.19	4.300/109.22	NO						
	69154-Y43	2 X 43	4.200/106.68	4.517/114.73	4.400/111.76	NO						
	69154-Y44	2 X 44	4.300/109.22	4.617/117.27	4.500/114.30	NO						
В	69154-Y45	2 X 45	4.400/111.76	,	4.600/116.84	NO						В
E	69154-Y46	2 X 46	4.500/114.30	4.817/122.35	4.700/119.38	NO						
t.co	69154-Y47	2 X 47	· ·	4.917/124.89	4.800/121.92	NO						
	69154-Y48	2 X 48	4.700/119.38	5.017/127.43	4.900/124.46	NO						
Ĕ 5	69154-Y49	2 X 49	4.800/121.92	5.117/129.97	5.000/127.00	NO						
Ę	69154-Y50	2 X 50		5.217/132.51	5.100/129.54	NO						
$\langle \rangle$	69154-Y16P	2 X 16	1.500/38.10	1.817/46.15	1.700/43.18	YES - NOTE 10 & 12	1					
()												
C	-											С
_												
FCI								mat'l. code	surface / tolerar	nce projection	product family	
ght								Itr ecn no dr date	ISO 1302 ISO 406 ISO 1302 ISO 110 tolerances unless otherwise s		DUBOX title	
Copyright									.xx±.01		SMT DOUBLE ROW	
Cop									angles linear .xxx±.0.005	/.XX±.13	VCC ASSEMBLY	
									0°±2° .xxxx±.0020, dr J. SHREINER 12/	/xxx±.051 scale 1:1		of 6 size
()									engr M. HAHN 12/	^{31/90}	69154	A3
· _												
								sheet revision	appd M. HAHN 12/	/31/90	type Product Customer	
D					I		-	index sheet				D D
	form: A3		1		2		3		4	5		6
				1			•	1				

PDM: Rev:U STATUS Released Printed: Oct 12, 2010