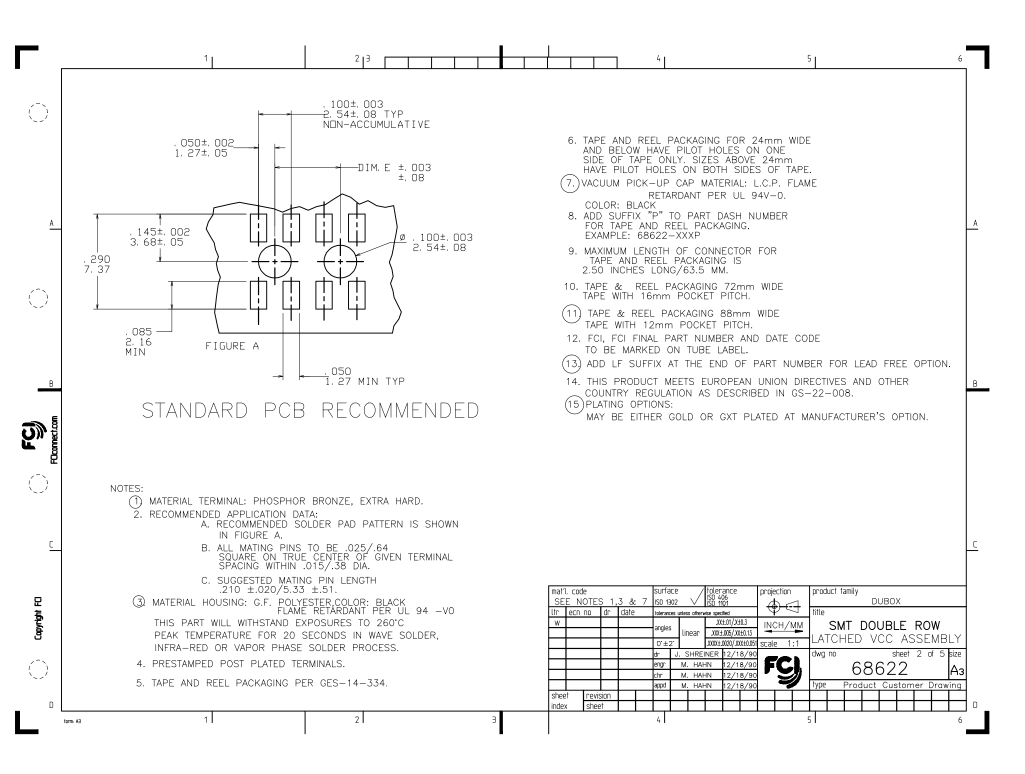
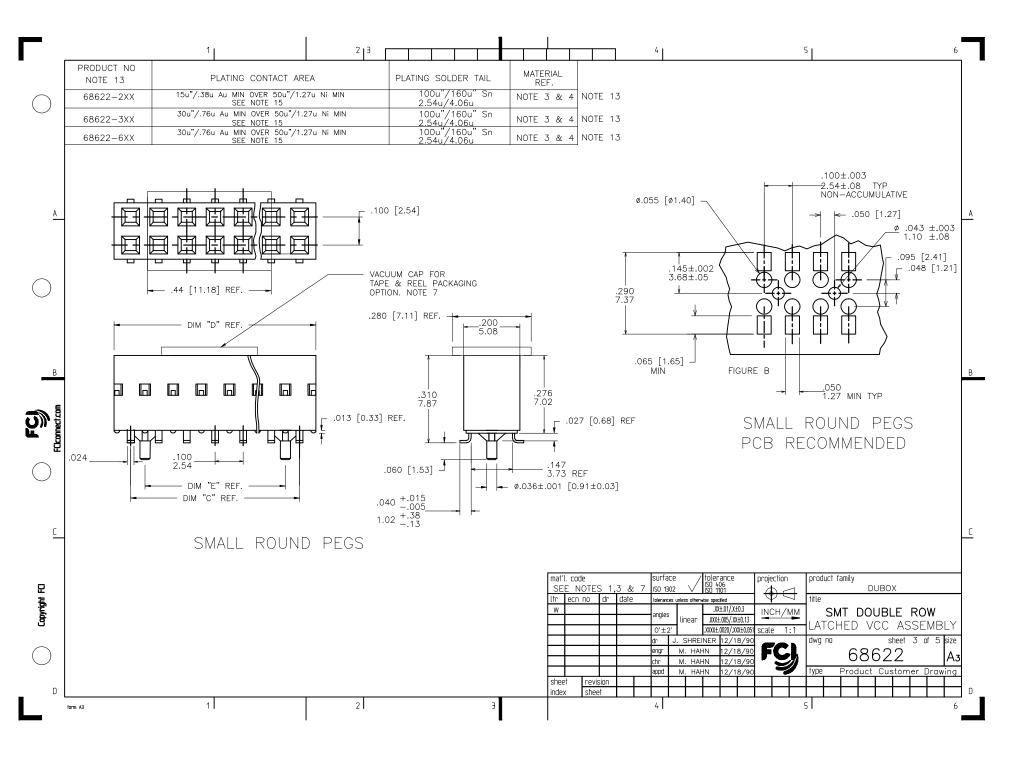


PDM: Rev:W STATUS: Released Printed: Feb 20, 2010





PDM: Rev:W STATUS: Released Printed: Feb 20, 2010

		<sup>1</sup> ],		<sup>2</sup>   <sup>3</sup>			4	5	6
	PRODUCT NO. NOTE 13	ND, DF PDSITION	C DIM	D DIM	E DIM	TAPE & REEL Packaging	LF OPTIONS		
$\langle \rangle$	68622-Y04	2 X 4	, 300/7, 62	. 417/10. 59	. 200/ 5. 08	ND			
	-Y05	2 X 5	, 400/10, 16	. 517/13. 13	. 300/ 7.62	ND	<b>∧</b>		
	-Y06	2 X 6	. 500/12. 70	. 617/15. 67	. 400/10. 16	ND			
	-Y07	2 X 7	. 600/15. 24	. 717/18. 21	. 500/12. 70	ND			
	-Y08	2 X 8	, 700/17, 78	. 817/20. 75	. 600/15. 24	ND			
	-Y09	2 X 9	. 800/20. 32	. 917/23. 29	. 700/17. 78	ND			
<u>A</u>	-Y10	2 X 10	, 900/22, 86	1, 017/25, 83	. 800/20. 32	ND			A
	-Y11	2 X 11	1,000/25,40	1, 117/28, 37	. 900/22. 86	ND			
	-Y12	2 X 12	1. 100/27. 94	1. 217/30. 91	1.000/25.40	ND			
$\langle  \rangle$	-Y13	2 X 13	1.200/30.48	1. 317/33. 45	1. 100/27. 94	ND			
()	-Y14	2 X 14	1. 300/33. 02	1. 417/35. 99	1.200/30.48	ND			
	-Y15	2 X 15	1, 400/35, 56	1. 517/38. 53	1. 300/33. 02	ND	- NOTE 13		
	-Y16	2 X 16	1.500/38.10	1.617/41.07	1. 400/35. 56	ND			
	-Y17	2 X 17	1. 600/40. 64	1. 717/43. 61	1.500/38.10	ND			
В	-Y18	2 X 18	1. 700/43. 18	1.817/46.15	1.600/40.64	ND			В
	-Y19	2 X 19	1, 800/45, 72	1. 917/48. 69	1.700/43.18	ND			
<b>U</b>	-Y20	5 X 20	1, 900/48, 26	2.017/51.23	1, 800/45, 72	ND			
FCcone	-Y21	2 X 21	2,000/50,80	2. 117/53. 77	1. 900/48. 26	ND			
5	-455	5 X 55	2, 100/53, 34	2. 217/56. 31	2,000/50,80	ND			
()	-Y23	2 X 23	2, 200/55, 88	2. 317/58. 85	2. 100/53. 34	ND			
	-Y24	2 X 24	2,300/58,42	2. 417/61. 39	2, 200/55, 88	ND			
	68622-Y25	2 X 25	2, 400/60, 96	2, 517/63, 93	2. 300/58. 42	ND			
Copyright FC						mai'l. code   SEE NOTES 1,3   ltr ecn no dr   W -   - </td <td>angles linear</td> <td>specified   With UNCLASS   INCH/MM   title     XX4.002/X040.13   INCH/MM   SMT DOUL     XX4.0020/X0040.05   scale   1:1     LATCHED VC     IR 12/18/90   FCS     12/18/90   FCS</td> <td>C ASSEMBLY sheet 4 of 5 size 22 A3 Customer Drawing</td>	angles linear	specified   With UNCLASS   INCH/MM   title     XX4.002/X040.13   INCH/MM   SMT DOUL     XX4.0020/X0040.05   scale   1:1     LATCHED VC     IR 12/18/90   FCS     12/18/90   FCS	C ASSEMBLY sheet 4 of 5 size 22 A3 Customer Drawing
D	from A3	1		2	а 🛛	index sheet			
	form: A3	1		2	З		4	5	

		1	2 3			I	4 5
EDUCT NO. Ite 13	ND, DF POSITION	C DIM	D DIM	E DIM	TAPE & REEL Packaging	LF Options	
8622-Y26	2 X 26	2. 500/63. 50	2.617/66.47	2. 400/60. 96	ND		
-Y27	2 X 27	2.600/66.04	2. 717/69. 01	2. 500/63. 50	ND	1	
-Y28	2 X 28	2. 700/68. 58	2. 817/71. 55	2. 600/66. 04	ND		
-Y29	2 X 29	2.800/71.12	2. 917/74. 09	2. 700/68. 58	ND		
-Y30	2 X 30	2. 900/73. 66	3. 017/76. 63	2.800/71.12	ND		
-Y31	2 X 31	3. 000/76. 20	3. 117/79. 17	2. 900/73. 66	ND		
-Y32	2 X 32	3. 100/78. 74	3. 217/81. 71	3. 000/76. 20	ND		
-Y33	2 X 33	3. 200/81. 28	3. 317/84. 25	3. 100/78. 74	ND		
-Y34	2 X 34	3. 300/83. 82	3. 417/86. 79	3. 200/81. 28	ND		
-Y35	2 X 35	3. 400/86. 36	3. 517/89. 33	3. 300/83. 82	ND		
-Y36	2 X 36	3, 500/88, 90	3. 617/91. 87	3. 400/86. 36	ND		
-Y37	2 X 37	3.600/91.44	3. 717/94. 41	3. 500/88. 90	ND		
-Y38	2 X 38	3. 700/93. 98	3.817/96.95	3. 600/91. 44	ND	NDTE 13	
-Y39	2 X 39	3. 800/96. 52	3. 917/99. 49	3. 700/93. 98	ND		
-Y40	2 X 40	3, 900/99, 06	4. 017/102. 03	3.800/96.52	ND		
-Y41	2 X 41	4.000/101.60	4. 117/104. 57	3. 900/99. 06	ND		
-Y42	2 X 42	4. 100/104. 14	4.217/107.11	4.000/101.60	ND		
-Y43	2 X 43	4. 200/106. 68	4. 317/109. 65	4. 100/104. 14	ND		
-Y44	2 X 44	4. 300/109. 22	4. 417/112. 19	4. 200/106. 68	ND		
-Y45	2 X 45	4. 400/111. 76	4. 517/114. 73	4. 300/109. 22	ND		
-Y46	2 X 46	4.500/114.30	4. 617/117. 27	4. 400/111. 76	ND		
-Y47	2 X 47	4.600/116.84	4. 717/119. 81	4. 500/114. 30	ND		
-Y48	2 X 48	4. 700/119. 38	4.817/122.35	4. 600/116. 84	ND		
-Y49	2 X 49	4.800/121.92	4. 917/124. 89	4. 700/119. 38	ND		
8622-Y50	2 X 50	4. 900/124. 46	5.017/127.43	4.800/121.92	ND		
8622-Y25P	2 X 25	2, 400/60, 96	2. 517/63. 93	2. 300/58. 42	YES		NDTES 7&11
	-Y28 -Y29 -Y30 -Y31 -Y32 -Y33 -Y34 -Y35 -Y36 -Y37 -Y38 -Y39 -Y39 -Y40 -Y41 -Y42 -Y41 -Y42 -Y43 -Y44 -Y45 -Y44 -Y45 -Y46 -Y47 -Y48 -Y49 8662-Y50	-Y28   2 X 28     -Y29   2 X 29     -Y30   2 X 30     -Y31   2 X 31     -Y32   2 X 32     -Y33   2 X 33     -Y34   2 X 34     -Y35   2 X 35     -Y36   2 X 36     -Y37   2 X 37     -Y38   2 X 39     -Y39   2 X 39     -Y40   2 X 40     -Y41   2 X 41     -Y42   2 X 42     -Y43   2 X 43     -Y44   2 X 44     -Y45   2 X 45     -Y46   2 X 46     -Y47   2 X 47     -Y48   2 X 48     -Y49   2 X 49	-Y28   2 X 28   2. 700/68.58     -Y29   2 X 29   2. 800/71.12     -Y30   2 X 30   2. 900/73.66     -Y31   2 X 31   3. 000/76.20     -Y32   2 X 32   3. 100/78.74     -Y33   2 X 34   3. 300/81.28     -Y34   2 X 35   3. 400/86.36     -Y35   2 X 36   3. 500/88.90     -Y37   2 X 37   3. 600/91.44     -Y38   2 X 39   3. 800/96.52     -Y40   2 X 40   3. 900/93.98     -Y41   2 X 42   4. 100/101.60     -Y42   2 X 42   4. 100/104.14     -Y43   2 X 43   4. 200/106.68     -Y44   2 X 44   4. 300/109.22     -Y45   2 X 45   4. 400/111.76     -Y46   2 X 45   4. 400/114.30     -Y47   2 X 45   4. 400/114.30     -Y48   2 X 45   4. 400/114.30     -Y44   2 X 45   4. 400/111.76     -Y45   2 X 45   4. 900/114.30     -Y47	-Y28   2 X 28   2. 700/68.58   2. 817/71.55     -Y29   2 X 29   2. 800/71.12   2. 917/74.09     -Y30   2 X 30   2. 900/73.66   3. 017/76.63     -Y31   2 X 31   3. 000/76.20   3. 117/79.17     -Y32   2 X 32   3. 100/78.74   3. 217/81.71     -Y33   2 X 33   3. 200/81.28   3. 317/84.25     -Y34   2 X 34   3. 300/83.82   3. 417/86.79     -Y35   2 X 35   3. 400/86.36   3. 517/89.33     -Y36   2 X 37   3. 600/91.44   3. 717/94.41     -Y38   2 X 38   3. 700/93.98   3. 817/96.95     -Y39   2 X 40   3. 900/99.06   4. 017/102.03     -Y41   2 X 40   3. 900/99.06   4. 017/102.03     -Y42   2 X 42   4. 100/104.14   4. 217/107.11     -Y43   2 X 43   4. 200/106.68   4. 317/109.65     -Y44   2 X 44   4. 300/109.22   4. 417/112.19     -Y45   2 X 45   4. 400/111.76   4. 517/114.73     -Y46	-Y28 2 X 28 2. 700/68.58 2. 817/71.55 2. 600/66.04   -Y29 2 X 29 2. 800/71.12 2. 917/74.09 2. 700/68.58   -Y30 2 X 30 2. 900/73.66 3. 017/76.63 2. 800/71.12   -Y31 2 X 31 3. 000/76.20 3. 117/79.17 2. 900/73.66   -Y32 2 X 32 3. 100/78.74 3. 217/81.71 3. 000/76.20   -Y33 2 X 33 3. 200/81.28 3. 317/84.25 3. 100/78.74   -Y34 2 X 34 3. 300/83.82 3. 417/86.79 3. 200/81.28   -Y35 2 X 35 3. 400/86.36 3. 517/89.33 3. 300/83.82   -Y36 2 X 36 3. 500/88.90 3. 617/91.87 3. 400/86.36   -Y37 2 X 37 3. 600/91.44 3. 717/94.41 3. 500/88.90   -Y38 2 X 38 3. 700/93.98 3. 817/96.95 3. 600/91.44   -Y39 2 X 39 3. 800/96.52 3. 917/99.49 3. 700/93.98   -Y40 2 X 40 3. 900/99.06 4. 017/102.03 3. 800/96.52   -Y41 2 X 41 4. 000/101.60 4. 117/104.57 3. 900/99.06	-Y28 2 X 28 2: 700/68.58 2: 817/71.55 2: 600/66.04 NII   -Y29 2 X 29 2: 800/71.12 2: 917/74.09 2: 700/68.58 NII   -Y30 2 X 30 2: 900/73.66 3: 017/76.63 2: 800/71.12 NII   -Y31 2 X 31 3: 000/76.20 3: 117/79.17 2: 900/73.66 NII   -Y32 2 X 32 3: 100/78.74 3: 217/81.71 3: 000/76.20 NII   -Y33 2 X 33 3: 200/81.28 3: 317/84.25 3: 100/78.74 NII   -Y34 2 X 34 3: 300/83.82 3: 417/86.79 3: 200/81.28 NII   -Y35 2 X 35 3: 400/86.36 3: 517/89.33 3: 300/83.82 NII   -Y37 2 X 36 3: 500/88.90 3: 617/91.87 3: 400/86.36 NII   -Y37 2 X 37 3: 600/91.44 3: 717/94.41 3: 500/88.90 NII   -Y38 2 X 38 3: 700/93.98 3: 817/96.95 3: 600/91.44 NII   -Y39 2 X 39 3: 800/96.52 3: 917/99.49 3: 700/93.98 NII   -Y40 2 X 40 3: 90	-Y28   2 X 28   2.700/68.58   2.817/71.55   2.600/66.04   NID     -Y29   2 X 29   2.800/71.12   2.917/74.09   2.700/68.58   NID     -Y30   2 X 30   2.900/73.66   3.017/76.63   2.800/71.12   NID     -Y31   2 X 31   3.000/76.20   3.117/79.17   2.900/73.66   NID     -Y32   2 X 32   3.100/78.74   3.217/81.71   3.000/76.20   NID     -Y33   2 X 33   3.200/81.28   3.317/84.25   3.100/78.74   NID     -Y34   2 X 34   3.300/83.82   3.417/86.79   3.200/81.28   NID     -Y35   2 X 35   3.400/86.36   3.517/89.33   3.300/83.82   NID     -Y37   2 X 36   3.500/98.90   3.617/91.87   3.400/86.36   NID     -Y38   2 X 38   3.700/93.98   3.817/96.95   3.600/91.44   NID     -Y40   2 X 40   3.900/99.06   4.017/102.03   3.800/96.52   NID     -Y41   2 X 41   4.000/101.60   4.117/104.57   3.900/99.06 </td