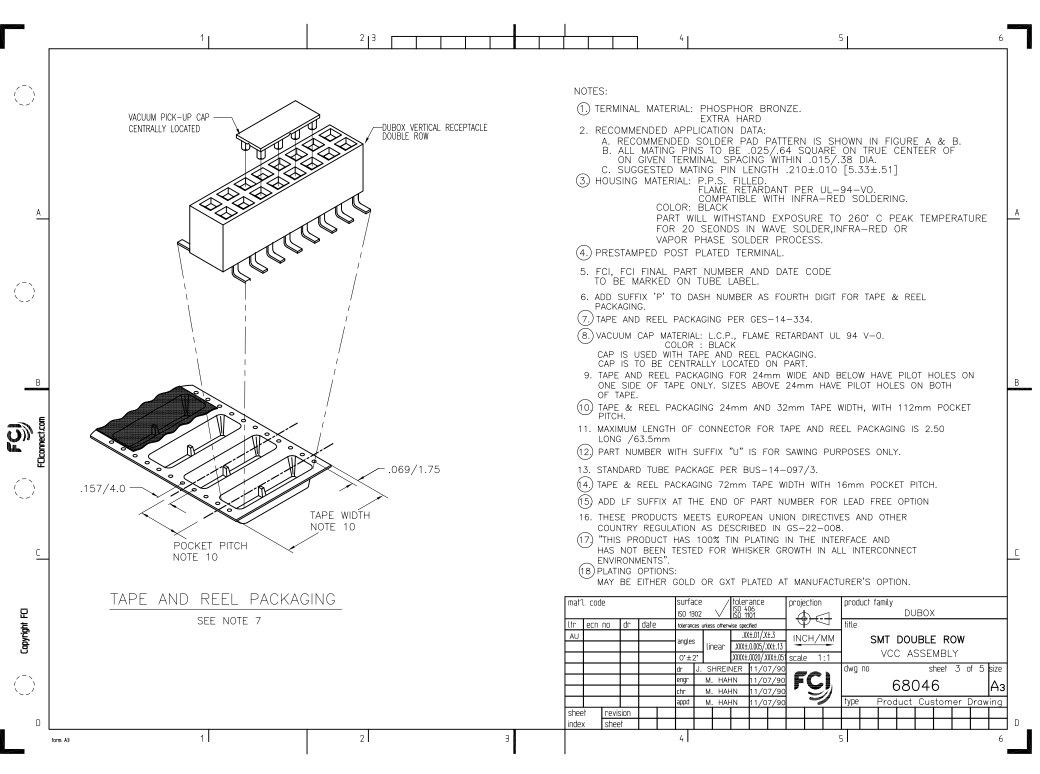


	PRODUCT NUMBER NOTE 15 68046-2XX 68046-3XX 68046-4XX 68046-6XX 68046-8XX	1 PLATING CONTA 15μ"/.38μ Au MIN OVER SEE NOTE 18 30μ"/.76μAu MIN OVER 50 SEE NOTE 18 100μ"/2.54 SN MIN OVER 30μ"/.76μ Au MIN OVER 5 SEE NOTE 18 30μ"/.76μ Au MIN OVER 5	50μ"/1.27μ Ni MIN Dμ"/1.27μ Ni MIN 50μ"/1.27μ Ni MIN 50μ"/1.27μ Ni MIN	PLATING SOLDER TAIL 1000"/1600"SN 2.54µ/4.06µSN 1000"/1600"SN 2.54µ/4.06µSN 1000"/1600"SN 2.54µ/4.06µSN 2.54µ/4.06µSN 2.54µ/4.06µSN 2.54µ/4.06µSN	MATERIAL REF NOTE 3&4 NOTE 3&4 NOTE 3,4&17 NOTE 3&4 NOTE 3&4	-OBSOLETE	5	6 А
C FS Cconnect.com	.065 1.65 MIN.		/	Ø .055 1.4 TYP .095 2.41 .290 7.37 .290 7.37	065 1.65 MIN BOTT	.100 ±.00 2.54 ±.08 NON-ACCU	TYP JMULATIVE 290 7.37 097 2.46	E
Copyright FC	form. A3	1	2	З	mat'L. code	Surface tolerance   150 1302 150 160   date toterances unless otherwise specified 3000 3000   or ±2° Linear 30000 30000 30000   dr J. SHREINER 11/0 30000 11/0   engr M. HAHN 11/0 11/0 11/0   engr M. HAHN 11/0 11/0 11/0 11/0   engr M. HAHN 11/0 11/0 11/0 11/0 11/0   engr M. HAHN 11/0 <th>INCH/MM SMT DOUBLE   XXL13 INCH/MM   XXL13 VCC ASSEMI   XX790 FC)   dwg no sher   68046</th> <th>BLY et 2 of 5 size A3</th>	INCH/MM SMT DOUBLE   XXL13 INCH/MM   XXL13 VCC ASSEMI   XX790 FC)   dwg no sher   68046	BLY et 2 of 5 size A3



		1		2 3			4		5		
PR NL	RODUCT JMBER	NO. OF POS.	C DIM	D DIM	TAPE & REEL PACKAGING	LF OPTION					
	046-Y02	2 X 2	.100/2.540	.217/5.511	NO						
1	' −Y03	2 X 3	.200/5.080	.317/8.051	NO	1					
	-Y04	2 X 4	.300/7.620	.417/10.591	NO						
	-Y05	2 X 5	.400/10.160	.517/13.131	NO						
	-Y06	2 X 6	.500/12.700	.617/15.671	NO						
	-Y07	2 X 7	.600/15.240	.717/18.211	NO						
	-Y08	2 X 8	.700/17.780	.817/20.751	NO						
	-Y09	2 X 9	.800/20.320	.917/23.291	NO						
	-Y10	2 X 10	.900/22.860	1.017/25.831	NO						
	-Y11	2 X 11	1.000/25.400	1.117/28.371	NO						
	-Y12	2 X 12	1.100/27.940	1.217/30.911	NO						
	-Y13	2 X 13	1.200/30.480	1.317/33.451	NO	- NOTE 15					
	-Y14	2 X 14	1.300/33.020	1.417/35.991	NO						
	-Y15	2 X 15	1.400/35.560	1.517/38.531	NO						
	-Y16	2 X 16	1.500/38.100	1.617/41.071	NO						
	-Y17	2 X 17	1.600/40.640	1.717/43.611	NO						
	-Y18	2 X 18	1.700/43.180	1.817/46.151	NO						
	-Y19	2 X 19	1.800/45.720	1.917/48.691	NO						
	-Y20	2 X 20	1.900/48.260	2.017/51.231	NO						
	-Y21	2 X 21	2.000/50.800	2.117/53.771	NO						
	-Y22	2 X 22	2.100/53.340	2.217/56.311	NO						
	-Y23	2 X 23	2.200/55.880	2.317/58.851	NO						
V	-Y24	2 X 24	2.300/58.420	2.417/61.391	NO						
680	046-Y25	2 X 25	2.400/60.960	2.517/63.931	NO						

			1	2	3					41				5			6	-
•	PROD. NUMBER	NO. POSI.	С ДІМ	D DIM	TAPE & REEL PAC		LF											-
					NO		OPTION	-										
$\langle - \rangle$	68046-Y26	2 X 26	2.500/63.500	2.617/66.471	NO		٨											
()		2 X 27	2.600/66.040	2.717/69.011	NO													
	-Y28	2 X 28	2.700/68.580	2.817/71.551	NO													
	-Y29	2 X 29	2.800/71.120	2.917/74.091	NO													
	-Y30 -Y31	2 X 30	2.900/73.660	3.017/76.631	NO													
	 	2 X 31 2 X 32	3.000/76.200 3.100/78.740	3.117/79.171 3.217/81.711	NO													
	 	2 X 32 2 X 33	3.200/81.280	3.317/84.251	NO													
	Y34	2 X 33 2 X 34	3.300/83.820	3.417/86.791	NO													
A	-Y35	2 X 34	3.400/86.360	3.517/89.331	NO													А
	-Y36	2 X 36	3.500/88.900	3.617/91.871	NO												Γ	_
	-Y37	2 X 37	3.600/91.440	3.717/94.411	NO													
	-Y38	2 X 38	3.700/93.980	3.817/96.951	NO													
	-Y39	2 X 39	3.800/96.520	3.917/99.491	NO													
$\left( \begin{array}{c} \\ \end{array} \right)$	-Y40	2 X 40	3.900/99.060	4.017/102.031	NO													
`'	-Y41	2 X 41	4.000/101.600	4.117/104.571	NO													
	-Y42	2 X 42	4.100/104.140	4.217/107.111	NO		NOTE 15											
	-Y43	2 X 43	4.200/106.680	4.317/109.651	NO													
	-Y44	2 X 44	4.300/109.220	4.417/112.191	NO													
	-Y45	2 X 45	4.400/111.760	4.517/114.731	NO													
В	-Y46	2 X 46	4.500/114.300	4.617/117.271	NO												ļ	В
	-Y47	2 X 47	4.600/116.840	4.717/119.811	NO													
E	-Y48	2 X 48	4.700/119.380	4.817/122.351	NO													
FC	-Y49	2 X 49	4.800/121.920	4.917/124.891	NO													
ĔŰ B	-Y50	2 X 50	4.900/124.460	5.017/127.431	NO													
FCia	-Y50U	2 X 50	4.900/124.460	5.017/127.431	NO			NOTE 12										
1	-Y03P	2 X 3	0.200/5.080	0.317/8.051	YES			NOTE 6										
$\left( \begin{array}{c} \end{array} \right)$	-Y04P	2 X 4	0.300/7.620	0.417/10.592	YES			NOTE 6										
	v −Y05P	2 X 5	0.400/10.160	0.517/13.131	YES			NOTE 6										
	68046-Y06P	2 X 6	0.500/12.700	0.617/15.671	YES			NOTE 6										
	68046-Y07P	2 X 7	0.600/15.240	0.717/18.211	YES			NOTE 6										
<u> </u>	-68046-Y12P	2 X 12	1.100/27.94	1.217/30.91	YES			NOTE 6		OBSOLE	E							C
	68046 -Y13P	2 X 13	1.200/30.48	1.317/33.45	YES		¥	NOTE 6										
	68046-Y20P	2 X 20	1.900/48.260	2.017/51.231	YES			NOTE 6	& 14									
-								mat'l. code		surface	toler ISO 4 ISO 1	rance p	projection	product fai				
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Ċ										0°±2°	linear .XXX±		scale 1:1		VCC ASSI			
											SHREINER	11/07/90		dwg no		sheet 5 of	5 size	
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