

		1	2	3		4	5	6
\bigcirc	PREDUCT NUMBER	PLATING CONTACT AREA	MIN	PLATING SOLDER TAIL				
	68682-2XX	15u"/. 38u Au OVER 50u"/1.27 Ni		100u″/2.54u TL				
-	68682-3XX	30u″/.76u Au OVER 50u″/1	.27 Ni	100u″/2.54u TL				
	68682-4XX	200u″/5.08u SnPb		200u″ /5. 08u SL				
	6 8682-5XX		1.27 Ni	100u″ /2. 54u TL	— OBSOLETE			
	68682-6XX	30u″/.76u Au DVER 50u″/1	.27 Ni	200u″ /5. 08u TL				
	68682-8XX	30u" /. 76u Au OVER 50u" /1	. 27 Ni	200u [#] /5. 08u TL	— OBSOLETE			
	68682-2XXLF	15u″/.38u Au OVER 50u″/1	. 27 Ni	100μ″/160μ″ _{SN} 2.54μ/4.06μ ^{SN}				
A	68682-3XXLF	30u″/.76u Au OVER 50u″/1	. 27 Ni	100µ″/160µ″ _{SN} 2.54µ/4.06µ [″] _{SN}				A
	68682-4XXLF	100μ″/160μ″ _{SN} 2. 54μ/4. 06μ″		100µ″/160µ″ _{SN} 2.54µ/4.06µ [°] SN		NDTES:		
	68682-5XXLF	504" /1. 274 Au OVER 504" /	1.27 Ni	100µ″/160µ″ _{SN} 2.54µ/4.06µ [°]	— OBSOLETE	1 MATERIAL TERMINAL: PHOSPHOR BRONZ	Ξ.	
	68682-6XXLF	30u″/.76u Au OVER 50u″/1	. 27 Ni	100µ″/160µ″ _{SN}		2 RECOMMENDED APPLICATION DATA: A. RECOMMENDED HOLE PATTERN IS SH	DWN IN FIGURE A.	
<u> </u>	68682-8XXLF	30u″ /. 76u Au OVER 50u″ /1	. 27 Ni	100µ″/160µ″ _{SN} 2.54µ/4.06µ ^{SN}	— OBSOLETE	B. ALL MATING PINS TO BE .025/.64 GIVEN TERMINAL SPACINGS WITHIN		
1_/						C. SUGGESTED MATING PIN LENGTH .2	10±. 020/5. 33±. 51	
						D. TERMINALS CAN DNLY BE USED FOR THROUGH HOLES.	PC BUARD WITH NUN PLATED	
		. 100				E. RECOMMENDED PC BOARD THICKNESS		
		2. 54	1	. 080		3) MATERIAL HOUSING: PPS FILLED. COL PER UL-94V-0.		
						PART WILL WITHSTAND EXPOSURE TO 2 FOR 20 SEONDS IN WAVE SOLDER, INFR		
В	ø.	. 070±. 003		FAD		VAPOR PHASE SOLDER PROCESS.		В
Ę		1. 78±. 08				4) FCI, FCI FINAL PART NUMBER AND DA	TE CODE	
ct.co						TO BE MARKED ON TUBE LABEL.		
Sonneo Sonneo			+			5) PREPLATED, STAMPED TERMINALS.		
FClconnect.com			はナモはナ	. 188		5) PART NUMBER WITH SUFFIX "U" IS FOR	≷ SAWING PURP⊡SES ONLY.	
L L			\overline{A}	4.78	, 290 7. 37	7. STANDARD TUBE PACKAGE PER BUS-14-0		
$\langle - \rangle$;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;			3) ADD LF SUFFIX AT THE END OF PART N •. THIS PRODUCT MEETS EUROPEAN UNION		
`_/			ᢡ	*		COUNTRY REGULATION AS DESCRIBED IN		
		2. 54 / L		(¥	THIS PRODUCT HAS 100% TIN PLATIN		
			\frown			HAS NOT BEEN TESTED FOR WHISKER GI ENVIRONMENTS".	RUWIH IN ALL INTERCONNECT	
С								С
		FI	GURE A					
~								
t FOI						0211 / 120	rance projection product family 100 DUBC	
t dgi						− ISO 1302 √ IŠŎ Itr ecn no dr date tolerances unless otherw		<u>/^</u>
Copyright							.0±.x INCH/MM DUBOX DBL. ROW	/ DBL. ENTRY
Ŭ						00. *x* 0	DO±.00x scale 4:1 VERI. CARD C	
$\langle \rangle$						dr S. RAMP engr M. HAHN		sheet2 of 3 size
()						chr M. HAHN	02/25/91	
						sheet revision Appd M. HAHN	02/25/91 Y type Product Cu	stomer Drawing
D				1		index sheet		D
	form: A3	1	2		3	4	5	6
			1		•	1		

_			1		2 3				4		5		
	PRODUCT NO	ND. OF Position	DIM C	DIM D	LF OPTION	PRODUCT NO	ND, DF POSITION	DIM C	DIM D	LF OPTION	_		
┢	68682-Y02	2 X 2	, 100/2, 54	. 217/5. 51		68682-Y36	2 X 36	3, 500/88, 90	3. 617/91. 87				
┢	-Y03	2 X 3	. 200/5. 08	. 317/8. 05	۸.	-Y37	2 X 37	3.600/91.44	3. 717/94. 41				
\vdash	-Y04	2 X 4	, 300/7, 62	. 417/10. 59		-Y38	2 X 38	3, 700/93, 98	3. 817/96. 95				
+	-Y05	2 X 5	. 400/10. 16	. 517/13. 13		-Y39	2 X 39	3, 800/96, 52	3. 917/99. 49				
\vdash	-Y06	2 X 6	. 500/12. 70	. 617/15. 67		-Y40	2 X 40	3. 900/99. 06	4. 017/102. 03				
-	-Y07	2 X 7	. 600/15. 24	, 717/18, 21		-Y41	2 X 41	4.000/101.60	4. 117/104. 57				
\vdash	-Y08	2 X 8	, 700/17, 78	. 817/20. 75		-Y42	2 X 42	4. 100/104. 14	4. 217/107. 11				
	-Y09	2 X 9	. 800/20. 32	, 917/23, 29		-Y43	2 X 43	4, 200/106, 68	4. 317/109. 65	NDTE 8			
	-Y10	2 X 10	, 900/22, 86	1. 017/25. 83		-Y44	2 X 44	4. 300/109. 22	4. 417/112. 19	4			
F	-Y11	2 X 11	1.000/25.40	1. 117/28. 37		-Y45	2 X 45	4. 400/111. 76	4. 517/114. 73	-			
\vdash	-Y12	2 X 12	1. 100/27. 94	1. 217/30. 91		-Y46	2 X 46	4. 500/114. 30	4. 617/117. 27				
	-Y13	2 X 13	1.200/30.48	1.317/33.45		-Y47	2 X 47	4, 600/116, 84	4. 717/119. 81	-			
	-Y14	2 X 14	1, 300/33, 02	1. 417/35. 99		-Y48	2 X 48	4. 700/119. 38	4. 817/122. 35	-			
	-Y15	2 X 15	1. 400/35. 56	1, 517/38, 53		-Y49	2 X 49	4.800/121.92	4. 917/124. 89	-			
F	-Y16	2 X 16	1.500/38.10	1.617/41.07		68682-Y50	2 X 50	4. 900/124. 46	5. 017/127. 43	_ ↓			
B	-Y17	2 X 17	1.600/40.64	1, 717/43, 61		68682-Y50U	2 X 50	4, 900/124, 46	5. 017/127. 43		SEE NOTE 6		
	-Y18	2 X 18	1.700/43.18	1.817/46.15									
	-Y19	2 X 19	1.800/45.72	1. 917/48. 69	NDTE 8								
	-Y20	5 X 20	1, 900/48, 26	2.017/51.23									
É	-Y21	2 X 21	2.000/50.80	2. 117/53. 77									
Ĩ	-455	5 X 22	2. 100/53. 34	2. 217/56. 31									
	-Y23	2 X 23	2. 200/55. 88	2.317/58.85									
<u></u>	-Y24	2 X 24	2, 300/58, 42	2.417/61.39									
	-Y25	2 X 25	2. 400/60. 96	2.517/63.93									
	-Y26	5 X 56	2, 500/63, 50	2.617/66.47									
	-Y27	2 X 27	2. 600/66. 04	2. 717/69. 01									
	-Y28	5 X 58	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				mat'l. code	surface ISO 1302 V	tolerance	projection product f	<u> </u>	
	-Y33	2 X 33	3. 200/81. 28	3. 317/84. 25				- Itr ecn no dr	ISO 1302 V	ISO 1101 otherwise specified	title	DUBOX	
	-Y34	2 X 34	3, 300/83, 82	3. 417/86. 79	l v			P	angles	.0±.x		BL. ROW DBL. EN	ITR
	68682-Y35	2 X 35	3. 400/86. 36	3. 517/89. 33					0°±x*	r .00±.0x .000±.00x		CARD CONN. ASS'	
									dr S. RAI engr M. HA chr M. HA appd M. HA	HN 02/25/9 HN 02/25/9	dwg no	sheet3 of 3 68682 oduct Customer Dra	
								sheet revision					
	orm: A3		1		2		-	index sheet	4		5		

PDM: Rev:P STATUS: Released Printed: Dec 05, 2007