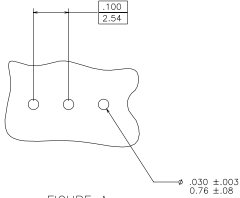


PDM: Rev:V STATUS: Released Printed: Dec 05, 2007

	1		2	3							Γ
PRODUCT NO NOTE 8	PLATING CONTACT AREA MIN PLATING SOLDER TAIL										
68685-2XX	'uNI	100u"/160u" SN 2.54u/4.06u				SE	SEE NOTE 11				
68685-3XX	30u"/.76	u Au OVER 50u"/1.27	'u NI	100u"/160u" SN 2.54u/4.06u				SE	SEE NOTE 11		
68685-4XX		100u"/160u" SN 2.54u/4.06u									
6 8685-5XX	50u"/1.27	'u Au OVER 50u"/1.2	7u NI					-ов	SOLETE	Ξ	
68685-6XX	30u"/.76	u Au OVER 50u"/1.27	'u NI		100u", 2.54u,	/160i /4.06i	," SN				
-68685-8XX	<u>30u"/.76</u>	u Au OVER 50u"/1.27	'u NI		100u", 2.54u,	/ <u>160</u> ι /4.06ι	^I SN	OB	SOLETE	Ξ	
	NOTE 8 68685-2XX 68685-3XX 68685-4XX 6 8685-5XX 68685-6XX	NOTE 8 PLATIN 68685-2XX 15u"/.38 68685-3XX 30u"/.76 68685-4XX 68685-5XX 68685-5XX 50u"/1.27 68685-6XX 30u"/.76	NOTE 8 PLATING CONTACT AREA MIN 68685-2XX 15u"/.38u Au OVER 50u"/1.27 68685-3XX 30u"/.76u Au OVER 50u"/1.27 68685-4XX 100u"/160u" SN 68685-5XX 50u"/1.27u Au OVER 50u"/1.27 68685-6XX 30u"/.76u Au OVER 50u"/1.27	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 68685-4XX 2.54u/4.06u 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI	NOTE 8 PLATING CONTACT AREA MIN 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 2 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 2 68685-4XX 100u"/160u" SN 2.54u/4.06u 2 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 2 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 2	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PL SOLD 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u" 2.54u, 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 100u" 2.54u, 68685-4XX 100u"/.76u Au OVER 50u"/1.27u NI 100u" 2.54u, 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u" 2.54u, 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u" 2.54u, 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 2.54u,	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PLATING SOLDER TA 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u"/160u 2.54u/4.06u 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u 2.54u/4.06u 68685-4XX 100u"/160u 2.54u/4.06u 100u"/160u 2.54u/4.06u 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u"/160u 2.54u/4.06u 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u"/160u 2.54u/4.06u 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 2.54u/4.06u 2.54u/4.06u	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PLATING SOLDER TAIL 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u"/160u" SN 2.54u/4.06u SN 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SN 68685-4XX 100u"/160u" SN 2.54u/4.06u SN 100u"/160u" SN 2.54u/4.06u SN 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 200u"/160u" SN 2.54u/4.06u SN 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PLATING SOLDER TAIL SE 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u"/160u" SN 2.54u/4.06u SN SE 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SN SE 68685-4XX 100u"/160u" SN 2.54u/4.06u SN 100u"/160u" SN 2.54u/4.06u SN SE 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SN SE 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SN SE	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PLATING SOLDER TAIL SEE NOT 2.54u/4.06u 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u"/160u" SN 2.54u/4.06u SEE NOT 2.54u/4.06u 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SEE NOT 2.54u/4.06u 68685-4XX 100u"/160u" SN 2.54u/4.06u 100u"/160u" SN 2.54u/4.06u SEE NOT 2.54u/4.06u 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SEE NOT 2.54u/4.06u 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SEE NOT	PRODUCT NO NOTE 8 PLATING CONTACT AREA MIN PLATING SOLDER TAIL PLATING SOLDER TAIL 68685-2XX 15u"/.38u Au OVER 50u"/1.27uNI 100u"/160u" SN 2.54u/4.06u SEE NOTE 11 68685-3XX 30u"/.76u Au OVER 50u"/1.27u NI 2.54u/4.06u SEE NOTE 11 68685-4XX 100u"/160u" SN 2.54u/4.06u 100u"/160u" SN 2.54u/4.06u SEE NOTE 11 68685-5XX 50u"/1.27u Au OVER 50u"/1.27u NI 100u"/160u" SN 2.54u/4.06u SEE NOTE 11 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 2.54u/4.06u SN 68685-6XX 30u"/.76u Au OVER 50u"/1.27u NI 2.54u/4.06u SN

Т





1

()

FC mect.com

С

Copyright FCI

D

form: A3

NOTES:

1

- MATERIAL HOUSING: PPS, COLOR BLACK, FLAME RETARDANT PER UL-94V-0.
 THIS PART WILL WITHSTAND EXPOSURES TO 260°C PEAK TEMPERATURE FOR 20 SECONDS IN WAVE SOLDER, INFRA-RED OR VAPOR PHASE SOLDER PROCESS.
 MATERIAL TERMINAL: PHOSPHOR BRONZE.
- RECOMMENDED APPLICATION DATA:
 RECOMMENDED HOLE PATTERN IS SHOWN IN FIGURE A.
 B. ALL MATING PINS TO BE .025/.64 SQUARE ON TRUE CENTER OF GIVEN TERMINAL SPACINGS WITHIN .015/.38 DIA
 SUGGESTED MATING PIN LENGTH .210±.020/5.33±.51
- D. RECOMMENDED PC BOARD THICKNESS: .062/1.58 4. FCI, FCI FINAL PART NUMBER AND DATE CODE
- 4. FCI, FCI FINAL PART NUMBER AND DATE CODE TO BE MARKED ON TUBE LABEL.
- 5. PREPLATED STAMPED TERMINALS.
- 6. STANDARD TUBE PACKAGE PER BUS-14-097/3.
- (7) PART NUMBER WITH SUFFIX "U" FOR SAWING ONLY.
- (8.) add LF suffix at the end of part number for lead free option.
- 9. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008.

10."THIS PRODUCT HAS 100% TIN PLATING IN THE

- INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER
- GROWTH IN ALL INTERCONNECT ENVOIRNMENTS".
- (11) PLATING OPTIONS: MAY BE EITHER GOLD OR GXT PLATED AT MANUFACTURER'S OPTION.

5

Α

В

С

			1		² ³ [4			5	6
-	PRODUCT NUMBER	NO. OF POSITION	DIM C	DIM D	LF OPTION	PRODUCT	NO. OF POSITION	DIM C	DIM D	LF OPTION		
	68685-Y02	1 X 2	.100/2.54	.217/5.51		68685-Y36	1 X 36	3.500/88.90	3.617/91.87			
$\left(\right)$	-Y03	1 X 3	.200/5.08	.317/8.05	ł	-Y37	1 X 37	3.600/91.44	3.717/94.41			
	-Y04	1 X 4	.300/7.62	.417/10.59		-Y38	1 X 38	3.700/93.98	3.817/96.95			
	-Y05	1 X 5	.400/10.16	.517/13.13		-Y39	1 X 39	3.800/96.52	3.917/99.49			
	-Y06	1 X 6	.500/12.70	.617/15.67		-Y40	1 X 40	3.900/99.06	4.017/102.03			
	-Y07	1 X 7	.600/15.24	.717/18.21		-Y41	1 X 41	4.000/101.60	4.117/104.57			
	-Y08	1 X 8	.700/17.78	.817/20.75		-Y42	1 X 42	4.100/104.14	4.217/107.11			
	-Y09	1 X 9	.800/20.32	.917/23.29		-Y43	1 X 43	4.200/106.68	4.317/109.65	NOTE 8		
<u>A</u>	-Y10	1 X 10	.900/22.86	1.017/25.83		-Y44	1 X 44	4.300/109.22	4.417/112.19			A
	-Y11	1 X 11	1.000/25.40	1.117/28.37		-Y45	1 X 45	4.400/111.76	4.517/114.73			
	-Y12	1 X 12	1.100/27.94	1.217/30.91		-Y46	1 X 46	4.500/114.30	4.617/117.27			
	-Y13	1 X 13	1.200/30.48	1.317/33.45		-Y47	1 X 47	4.600/116.84	4.717/119.81			
$(\overline{)}$	-Y14	1 X 14	1.300/33.02	1.417/35.99		-Y48	1 X 48	4.700/119.38	4.817/122.35			
$\left(\right)$	-Y15	1 X 15	1.400/35.56	1.517/38.53		-Y49	1 X 49	4.800/121.92	4.917/124.89			
	-Y16	1 X 16	1.500/38.10	1.617/41.07		68685-Y50	1 X 50	4.900/124.46	5.017/127.43			
	-Y17	1 X 17	1.600/40.64	1.717/43.61		68685-Y50U	1 X 50	4.900/124.46	5.017/127.43		NOTE 7	
	-Y18	1 X 18	1.700/43.18	1.817/46.15								
	-Y19	1 X 19	1.800/45.72	1.917/48.69	NOTE 8							
В	-Y20	1 X 20	1.900/48.26	2.017/51.23								В
Ш	-Y21	1 X 21	2.000/50.80	2.117/53.77								
ct.o	-Y22	1 X 22	2.100/53.34	2.217/56.31								
Sonnec Sonnec	-Y23	1 X 23	2.200/55.88	2.317/58.85								
LOIC I	-Y24	1 X 24	2.300/58.42	2.417/61.39								
١Ē	-Y25	1 X 25	2.400/60.96	2.517/63.93								
$\left(\right)$	-Y26	1 X 26	2.500/63.50	2.617/66.47								
	-Y27	1 X 27	2.600/66.04	2.717/69.01								
	-Y28	1 X 28	2.700/68.58	2.817/71.55								
	-Y29	1 X 29	2.800/71.12	2.917/74.09								
С	-Y30	1 X 30	2.900/73.66	3.017/76.63								С
	-Y31	1 X 31	3.000/76.20	3.117/79.17								
ō	-Y32	1 X 32	3.100/78.74	3.217/81.71				1	-		1	
t Fol	-Y33	1 X 33	3.200/81.28	3.317/84.25			mat'l. co		face tolerance 1302 ISO 406 1302 ISO 1101	projection	product family DUBOX	
righ	-Y34	1 X 34	3.300/83.82	3.417/86.79	•				ances unless otherwise specified	- + + - + - + + - + + - + + - + - + - +	title	
Copyright	68685-Y35	1 X 35	3.400/86.36	3.517/89.33			V	angl	es linear .xx ±.01/.3	INCH/MM		
0						_		0°±	2 .xxxx ±.0020/.05	1 scale 4:1	CARD CONN. ASSEME	
$\langle - \rangle$								dr engr	S. RAMP 02/25/91 M. HAHN 02/25/91		dwg no sheet3 of	
$\left(\right)$								chr	M. HAHN 02/25/91	' 3 /	68685	Аз
							sheet r		M. HAHN 02/25/91		type Product Customer Dr	awing
D						I	index s	sheet				D
	form: A3		1		2	3		4			5	6
				1		•	1					
