

Printed: Oct 29, 2008

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	PRODUCT DIMENSIONS																
PRODUCT NUMBER	"A"	"B"	("C")	("J")													
	±0.2	±0.35 .014	REF	REF													ĺ
70325-X01-XX																	Δ
70325-X02-XX																	1
70325-X03-XX																	
70325-X04-XX					-1									Ϋ́,			
70325-X05-XX																	a come a
70325-X06-XX	<u>10.72</u> . 422	<u>13.39</u> .527	<u>1.52</u> .060	_ <u>17.72</u> .682	r l												
70325-X07-XX	<u>12.32</u> .485	<u>13.39</u> .527	<u>1.52</u> .060	_ <u>18.92</u> .745													
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70325-9XX		<u></u>															С
	0.38um A 15u				4um 160u	SnPb											
	<u>3un</u> A 120u A				4um 160u	SnPb											
		dNi WITH			<u>4um</u> 160u	SnPb					000						
70325-5XX -	0.38un P	dNi WITH	AU FLAS	4	4um 160u	SnPb			USIUN	<u>1EH</u>	CUP			ERENC	<u>E Or</u>	<u>ILY</u>	
70325-4XX								-		$\exists 4$		- inch	met1 co	SEE SH	EET 1		
70325-3XX										イイ		<sup>scele</sup> 5: 1	finish	SEE TA	BLE		
70325-2XX -	1.27um A	u			4um 160u	SnPb				area	indicated	by X	product	<b>°70325</b> –2	XXX-X	X	D
70325-1XX -	0.76um A 30u A	u				SnPb				dr	dete 880603	D. GREEN	title	HEADER	, <u>R</u> .	A.	2
70325-0XX												C.STONE H.VAN.DYK		DOUBLE	HOW	. 1 mm	
PLATING CODE	CONTACT AREA				REMAI	NDER	<u>+</u>							DUFLEA	<u> 2.3</u>	sheet	
	PIN MINIMUM PLATING THICKNESS O					1.27um	Ni	SEE	SHEET 1	1	ELECTR			70325	A	213 2 of 2	
CAD PRODUCED						004		A Lach UQ	dete d				+	······································	<u> </u>	A3	