

5 <sub>I</sub> 2 | 3 PRODUCT DEFINITION PRODUCT SIZE DIM "A" DIM "B" NUMBER

73323-Y02 1x02 2.54 4.90 73323-Y03 1x03 5.08 7.44 73323-Y04 1x04 7.62 9.98 73323-Y05 1x05 10.16 12.52 73323-Y06 1x06 12.70 15.06 73323-Y07 15.24 1×07 17.6 73323-Y08 1x08 17.78 20.14 73323-Y09 1x09 20.32 22.68 73323-Y10 1x10 22.86 25.22 73323-Y11 1 x 1 1 27.76 25.4 73323-Y12 1x12 27.94 30.30 73323-Y13 1x13 30.48 32.84 73323-Y14 1x14 33.02 35.38 73323-Y15 1x15 35.56 37.92 73323-Y16 1x16 38.10 40.46 73323-Y17 1x17 43.00 40.64 73323-Y18 1x18 43.18 45.54

PRODUCT DEFINITION												
PRODUCT NUMBER	SIZE	DIM "A"	DIM "B"									
73323-Y19	1x19	45.72	48.08									
73323-Y20	1x20	48.26	50.62									
73323-Y21	1x21	50.80	53.16									
73323-Y22	1x22	53.34	55.70									
73323-Y23	1x23	55.88	58.24									
73323-Y24	1x24	58.42	60.78									
73323-Y25	1x25	60.96	63.32									
73323-Y26	1x26	63.50	65.86									
73323-Y27	1x27	66.04	68.40									
73323-Y28	1x28	68.58	70.94									
73323-Y29	1x29	71.12	73.48									
73323-Y30	1×30	73.66	76.02									
73323-Y31	1x31	76.20	78 <i>.</i> 56									
73323-Y32	1x32	78.74	81 <i>.</i> 10									
73323-Y33	1x33	81,28	83.64									
73323-Y34	1x34	83.32	86.18									
73323-Y35	1x35	86.36	88.72									
73323-Y36	1×36	88.90	91.26									

73323-4XX	4 μm Au min. OVER <u>1.3 μm Ni</u> min. 120 μ"	SnPb OVER Ni			
73323-3XX	0.76 μm Au min. OVER 1.3 μm Ni min. 30 μ"	SnPb OVER Ni			
PLATING	CONTACT AREA	SOLDER AREA			

1 |

2

Capyright FCI

form: A3

					Г -																		ł
mat					surface / t			tolerance			prajection			product family									
	SI	EE	P/N	1	ISO 1	302	$\vee$	ISD 406 ISD 1101			$\oplus$			DÚBOX HDR									
Ltr	ecn r	na	дr	date	toLera	nces	unLess	otherw	rīse sp	ecified	D A	7 -	$\Box$	titL	<u> </u>								
Α	F704	04	PNZ	97.04.25	100010 <b>4</b> F				mm		7 DUBOX,SR 110						1 ()	<b>)</b> °					
В	F704	52	PNZ	97.06.23			inear										•						
С	F0 <b>6</b> -0.	228	LΜU	06.07.11						scal	.e 1	1:	SINGLE RC					٧٧					
					dr P.NIZZI		ZI 97.04.25				,	dwg no			sheet 2 af			ıf 2	size	ł			
					епдг	chr P.NIZZI		VAN	N 97.04 <i>.</i> 2								77	7 0 7	7			۸_	
					chr			<u>′</u> 1 97.0		97.04.25			//				/3	323	כ			Αз	
					арра			97,04.25		FC			†уре			CUSTOMER			ER [	R Drawir			
shee	et revision																						
inde	x s	shee	<u>:</u> †																				
	•			•	7.		•	-		•						-		•	•	-	•	- 6	

PDM: Rev:C

STATUSReleased Printed: Jul 22, 2006