

PRODUCT NBR OF DIM"C" DIM"D" NUMBER 2 X 02 2.54 / .100 5.00 / .197 98403-Y02 7.54 / .297 5.08 / .200 98403-Y03 2 X 03 10.08 / .397 98403-Y04 2 X 04 7.62 / .300 10.16 / .400 12.62 / .497 98403-Y05 2 X 05 98403-Y06 2 X 06 12.70 / .500 15.16 / .597 17.70 / .697 98403-Y07 15.24 / .600 2 X 07 17.78 / .700 20.24 / .797 98403-Y08 2 X 08 22.78 / .897 20.32 / .800 98403-Y09 2 X 09 98403-Y10 2 X 10 22.86 / .900 25.32 / .997 27.86 /1.097 25.40 /1.000 98403-Y11 2 X 11 30.40 /1.197 98403-Y12 2 X 12 27.94 /1.100 30.48 /1.200 32.94 /1.297 98403-Y13 2 X 13 35.48 /1.397 98403-Y14 2 X 14 33.02 /1.300 38.02 /1.497 35.56 /1.400 98403-Y15 2 X 15 98403-Y16 2 X 16 38.10 /1.500 40.56 /1.597 43.10 /1.697 98403-Y17 2 X 17 40.64 /1.600 45.64 /1.797 98403-Y18 2 X 18 43.18 /1.700 45.72 /1.800 48.18 /1.897 98403-Y19 2 X 19 98403-Y20 2 X 20 48.26 /1.900 50.72 /1.997 53.26 /2.097 98403-Y21 2 X 21 50.80 /2.000 55.80 /2.197 98403-Y22 2 X 22 53.34 /2.100 58.34 /2.297 98403-Y23 2 X 23 55.88 /2.200 60.88 /2.397 98403-Y24 2 X 24 58.42 /2.300 63.42 /2.497 98403-Y25 2 X 25 60.96 /2.400 65.96 /2.597 9B403-Y26 2 X 26 63.50 /2.500 68.50 /2.697 98403-Y27 2 X 27 66.04 /2.600 71.04 /2.797 98403-Y28 2 X 28 68.58 /2.700 73.58 /2.897 71.12 /2.800 98403-Y29 2 X 29 76.12 /2.997 98403-Y30 2 X 30 73.66 /2.900 76.20 /3.000 78.66 /3.097 98403-Y31 2 X 31 81.20 /3.197 98403-Y32 2 X 32 78.74 /3.100 83.74 /3.297 2 X 33 81.28 /3.200 98403-Y33 98403-Y34 2 X 34 83.82 /3.300 86.28 /3.397 88.82 /3.497 98403-Y35 2 X 35 86.36 /3.400 91.36 /3.597 98403-Y36 2 X 36 88.90 /3.500 93.90 /3.697 91.44 /3.600 98403-Y37 2 X 37 98403-Y38 2 X 38 93.98 /3.700 96.44 /3.797 98.98 /3.897 98403-Y39 2 X 39 96.52 /3.800 101.52 /3.997 98403-Y40 2 X 40 99.06 /3.900 104.06 /4.097 98403-Y41 2 X 41 101.60 /4.000 98403-Y42 2 X 42 104.14 /4.100 106.60 /4.197 98403-Y43 2 X 43 106.68 /4.200 109.14 /4.297

PRODUCT NUMBER	NBR OF	DIM"C"	DIM"D"						
98403-Y44	2 X 44	109.22 /4.300	111.68 /4.397						
98403-Y45	2 X 45	111.76 /4.400	114.22 /4.497						
98403-Y46	2 X 46	114.30 /4.500	116.76 /4.597						
98403-Y47	2 X 47	116.84 /4.600	119.30 /4.697						
98403-Y48	2 X 48	119.38 /4.700	121.84 /4.797						
98403-Y49	2 X 49	121.92 /4.800	124.38 /4.897						
98403-Y50	2 X 50	124.46 /4.900	126.92 /4.997						
98403-Y51	2 X 51	127.00 /5.000	129.46 /5.097						
98403-Y52	2 X 52	129.54 /5.100	132.00 /5.197						
98403-Y53	2 X 53	132.08 /5.200	134.54 /5.297						
98403-Y54	2 X 54	134.62 /5.300	137.08 /5.397						
98403-Y55	2 X 55	137.16 /5.400	139.62 /5.497						
98403-Y56	2 X 56	139.70 /5.500	142,16 /5.597						
98403-Y57	2 X 57	142.24 /5.600	144.70 /5.697						
98403-Y58	2 X 58	144.78 /5.700	147.24 /5.797						
98403-Y59	2 X 59	147.32 /5.800	149.78 /5.897						
98403-Y60	2 X 60	149.86 /5.900	152.32 /5.997						
98403-Y61	2 X 61	152.40 /6.000	154.86 /6.097						
98403-Y62	2 X 62	154.94 /6.100	157.40 /6.197						
98403-Y63	2 X 63	157.48 /6.200	159.94 /6.297						
98403-Y64	2 X 64	160.02 /6.300	162.48 /6.397						
98403-Y65	2 X 65	162.56 /6.400	165.02 /6.497						

mat'l. code SEE NOTES					tolerances unless otherwise specified				CU	CUSTOMER		-77				ELECTRONICS					
lμ	ecn n	0 0	7	date	1				1	CUF 1			FC	<u>: L</u>			www.	faicen	nect.e	Drin	
Ą	A F9037	70 L	MU	99.05.28	angles dr L.NUUN			projection		ħ	vle		Dι	JΒ	0)	K	H	CC			
_	+	+						7 6	( ( ( ) ( )		D.	R.	7.	87	center			legs			
	1						99.05.2	8	mm		product family				DUBOX			code			
							99.05.2	6 -				dwg	na					213			
					ch.	JF.M	NOTTEAU	99.05.2	8 sz 8	sz ake		ا ۵	N R D			103			shee	1	
					арри	PN	Z	99.05.28		10/1		۹2		9840			<u> </u>	, ;		2 of -	
She	ei r									I. I.	_ L				_				↓	<u> </u>	
nde	x [															<u> </u>					
										2	1										

PDM: Rev:A

STATUS: **Released** Printed: Aug 02, 2002