

1		2		1 3			1	5		6	
	PRODUCT DIMENSIONS				PRODUCT DIMENSIONS				PRODUCT DIMENSIONS		
PRODUCT NUMBER	"A"	"B"	("L")	PRODUCT NUMBER	"A"	"B"	("L")	PRODUCT NUMBER	"A"	"B"	("L")
NonBerr	±0.2 .008	±0.25 .010	REF	101.5211	±0.2 .008	±0.25 .010	REF	1,01,021,	±0.2 .008	±0.25 .010	REF
75781-X01-XX	<u>5.72</u> .225	2,54	10.8 . 425	75781-X19-XX	<u>12.83</u> .505	3.05 .120	<u>18.42</u> .725				
75781-X02-XX	<u>5.84</u> .230	<u>3,43</u> .135	<u>11.81</u> . 465	75781-X20-XX	_15.37 .605	3.05	20.96 .825				
75781-X03-XX	<u>5.72</u> .225	<u>5.08</u> .200	13.34_ .525	75781-X21-XX	20.45 .805	3.05 .120	<u>26.04</u> 1.025			,	
75781-X04-XX	<u>5.72</u> .225	<u>7.62</u> .300	_15.88_ .625	75781-X22-XX	<u>7.75</u> .305	3.05 .120	<u>13.34</u> .525				
75781-X05-XX	<u>5.72</u> .225	10.16 .400	<u>18.42</u> .725	75781-X23-XX	<u>5.84</u> .230	<u>4.95</u> .195	<u>13.34</u> .525				
75781-X06-XX	<u>5.72</u> .225	<u>12.7</u> .500	_20.96_ .825	75781-X24-XX		<u>3.05</u> .120	_12.8 .504				
75781-X07-XX	<u>5.72</u> .225	<u>15.24</u> .600	23.5 .925	75781-X25-XX	<u>8.51</u> .335	<u>3.18</u> .125	<u>14.22</u> .560				
75781-X08-XX	<u>5.72</u> .225	<u>17.78</u> .700	26.04 1.025	75781-X26-XX	_15.57 .613	2.84	20.96 .825				
75781-X09-XX	<u>5.72</u> .225	_20.32 .800	28.58 1.125	75781-X27-XX	<u>6.6</u> .260	2.67 .105	_11.81 . 465				
75781-X10-XX	<u>5.72</u> .225	<u>22.86</u> .900	<u>31.12</u> 1.225	75781-X28-XX	<u>6.6</u> .260	4.19	<u>13.34</u> .525				
75781-X11-XX	<u>5.72</u> .225	<u>5,97</u> .235	14.22 .560	75781-X29-XX	_17.53 .690	3.43	<u>23.5</u> .925				
75781-X12-XX		<u>8.51</u> .335	<u>16.76</u> .660	75781-X30-XX	22.61 .890	<u>3.43</u> .135	_28.58 1.125				
75781-X13-XX	<u>5.72</u> .225	<u>11.05</u> .435	<u>19.3</u> .760	75781-X31-XX	<u>8.2.</u> .323	2.84	13.59 .535				
75781-X14-XX	E 70	<u>16.13</u> .635	<u>24.38</u> .960	75781-X32-XX	<u>6.7</u> .263	3.05 .120	12.29 .484				
75781-X15-XX	0.54	2.54	<u>13.59</u> .535								
75781-X16-XX	<u>8.51</u> .335	<u>5.51</u> .217	<u>16.56</u> .652								
75781-X17-XX	<u>8.51</u> .335	10.59	21.64 .852								
75781-X18-XX	E 30	3.05 .120	<u>11.3</u> .445								
		<u></u>		1					<u></u>	<u>'</u>	
			. <b>.</b>			<u> </u>	USTOME	R COPY FO	DR REF	ERENCE	ONLY
75781-4XX 1.2 5	Ou" Au OV	ER 2.03um N	i 75781-9	9XX 2.03um Au 0		- N ] — —	TOO TOPIC				
75781-3XX			75781-8					Inc.	h - I	SEE SHEE	
75781-2XX 1.27um Au OVER 1.27um Ni 75781-7			7XX 3um Au 0	VER 1.27um 50u	· Ni		scale 5:	: 1 TABLE In product no 75781-XXX-XX			
75781-1XX 0.76um Au OVER 1.27um Ni 75781-			5XX 5.08um Au 0				area indicated by X date name	title	/3/81-X/		
75781-0XX			75781-	5XX 2.03um Au O	VER 2.03um 80u	-Ni		dr 880415 D.GREE chr 880415 C.STON	E_JSTNG	EADER, LE ROW,	STR, POST
1	MINIMUM PLATING THICKNESS PLATI CODE		MINIMUM PLATIN				appd 880415 H.VAN. release no.	PLT		2.54mm	
PLATING 1				NG   THICKNES	S			<u> </u>	dwg no	75781	rev sheet 213
						H F10074 rev ecr no		ELECTRONICS	•	/3/01	2 of 2
CAD PRODUCED				1							A3
	Δ	Δ					PDM: Rev	/:H STATUS	eleased	Printed: Apr 0	9, 2002
		1.	M	ICROROX	-	HEL	OCOP	F /.			