

	9	8		7		6		5			4		3		2		
	I		1	1													
NUMBER OF	MATERIAL NO.	MATERIAL NO.	MATERIAL NO.	MATERIA		NUMBER OF											
CIRCUITS "XX"	(OPT -50)	(OPT -49,-50)	(OPT -49)	(STE	D) (	CIRCUITS "XX"											
02	387207402			387206	5202	02											
03	387207403			387206		03											
04	387207404	387291159	387206804	387206		04											
05	387207405			387206		05											
06	387207406			387206		06											
07				387206		07											
08	387207408		387206808	387206		08											
10				387206		10											
12			387206812	387206		12											
13				387206		13											
14				387206		14											
15				387206		15											
16				387206		16											
18				387206		18											
20				387206		20											
NUMBER OF	DIM.	DIM.	DIM	1.	DIM.												
NUMBER OF CIRCUITS "XX"	DIM. "A"	DIM. "B"	DIM "C'		DIM. "D"												
I	"A"	"B"	II		"D"	[.46]						<b>-</b>	"B"	<b></b>			
CIRCUITS "XX"	"A"	"B"	"C'		"D"	[.46] [.83]						<b>-</b>	— "B" ———	<b>─</b>			
CIRCUITS "XX" 01	"A" 30.7 [1.21]	"B"  9.53 [.3	"C'	[.75]	"D" 11.6   21.1					_		-	— "B" ———	<b></b>			
CIRCUITS "XX" 01 02	"A" [1.21] 40.1 [1.58]	"B"  9.53 [.3 19.05 [.7	"C' 19.1 375] 28.6	[.75] [1.13]	"D" 11.6   21.1   30.6	[.83]				Γ		<b>-</b>	— "B" ———	<b>-</b>		<b>3.100</b>	0
01 02 03	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]	"B" 9.53 [.3 19.05 [.7 28.58 [1.	"C' 19.1 375] 28.6 750] 38.1	[.75] [1.13] [1.50]	"D"  11.6 21.1 30.6 40.1 49.7	[.83] [1.21] [1.58] [1.96]						<b>-</b>	— "B" ———	<b></b>		Ø 1.93	_
01 02 03 04	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6	[.75] [1.13] [1.50] [1.88]	"D"  11.6 21.1 30.6 40.1 49.7	[.83] [1.21] [1.58]			<b>↓</b>				— "B" ———			Ø 1.93 [.076	_
01 02 03 04 05 06 07	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7	[.83] [1.21] [1.58] [1.96] [2.33] [2.71]			<u> </u>			•	— "B" —————————————————————————————————				_
01 02 03 04 05 06	"A"  30.7 [1.21] 40.1 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.2 [3.08] 87.8 [3.46] 97.3 [3.83]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7 78.2	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08]			_ <b>↓</b> 7.9			•	— "B" ———				_
01 02 03 04 05 06 07	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7 78.2	[.83] [1.21] [1.58] [1.96] [2.33] [2.71]			7.9 [.31]			•	— "B" —————————————————————————————————				_
01 02 03 04 05 06 07	"A"  30.7 [1.21] 40.1 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.2 [3.08] 87.8 [3.46] 97.3 [3.83]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08]			7.9 [.31]				— "B" —————————————————————————————————				_
01 02 03 04 05 06 07 08	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46]			7.9 [.31]				- "B"				_
01 02 03 04 05 06 07 08 09	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83]			7.9 [.31]		<b></b>	9.53	— "B" —————————————————————————————————				_
01 02 03 04 05 06 07 08 09 10	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]	"B"  9.53 [.3]  19.05 [.7]  28.58 [1.]  38.10 [1.]  47.63 [1.]  57.15 [2.]  66.68 [2.]  76.20 [3.]  85.73 [3.]  95.25 [3.]  104.78 [4.]	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7 78.2 87.8 97.3 106.8 116.3	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21]			7.9 [.31]		<b>■</b> 15.3 — [.60]	9.53 [.375]	- "B"				_
01 02 03 04 05 06 07 08 09 10 11	"A"  30.7 [1.21] 40.1 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.2 [3.08] 87.8 [3.46] 97.3 [3.83] 106.8 [4.21] 116.3 [4.58] 125.9 [4.96] 135.4 [5.33]	"B"  9.53 [.3]  19.05 [.7]  28.58 [1.]  38.10 [1.]  47.63 [1.]  57.15 [2.]  66.68 [2.]  76.20 [3.]  85.73 [3.]  95.25 [3.]  104.78 [4.]  114.30 [4.]	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7 78.2 87.8 97.3 106.8 116.3 125.9	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21]			7.9 [.31]			[.375]					_
01 02 03 04 05 06 07 08 09 10 11 12	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]	"B"  9.53 [.3  19.05 [.7  28.58 [1.  38.10 [1.  47.63 [1.  57.15 [2.  66.68 [2.  76.20 [3.  85.73 [3.  95.25 [3.  104.78 [4.  114.30 [4.  123.83 [4.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58]			7.9 [.31]			[.375]	TH PATTERN				_
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96]			7.9 [.31]			[.375]					_
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]	"B"   9.53 [.3  19.05 [.7  28.58 [1.  38.10 [1.  47.63 [1.  57.15 [2.  66.68 [2.  76.20 [3.  85.73 [3.  95.25 [3.  104.78 [4.  114.30 [4.  123.83 [4.  133.35 [5.  142.88 [5.	"C' 19.1 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38]	"D"  11.6 21.1 30.6 40.1 49.7 59.2 68.7 78.2 87.8 97.3 106.8 116.3 125.9 135.4 144.9 154.4	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71]			7.9 [.31]		[.60]	[.375]	TH PATTERN	CTRONIC TECHNOLC	IGIES, LLC AND SHOULD NOT	.076	6
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]	"B"  9.53 [.3]  19.05 [.7]  28.58 [1.]  38.10 [1.]  47.63 [1.]  57.15 [2.]  66.68 [2.]  76.20 [3.]  85.73 [3.]  95.25 [3.]  104.78 [4.]  114.30 [4.]  123.83 [4.]  133.35 [5.]  142.88 [5.]	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08]			7.9 [.31]		THIS DRAWING CONTAI	[.375] P  INS INFORMATION THAT IS PROPORTED TO THE PROPOR	TH PATTERN  OPRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE			BE USED WITHOUT WRI	6
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46]			7.9 [.31]		THIS DRAWING CONTAI	NS INFORMATION THAT IS PRO- ALE CURRENT REV D NUMBERS AS PE	TH PATTERN  OPRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE			BE USED WITHOUT WRI	6
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18	"A"  30.7 [1.21] 40.1 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.2 [3.08] 87.8 [3.46] 97.3 [3.83] 106.8 [4.21] 116.3 [4.58] 125.9 [4.96] 135.4 [5.33] 144.9 [5.71] 154.4 [6.08] 164.0 [6.46] 173.5 [6.83] 183.0 [7.21] 192.5 [7.58]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83]		TOLES	[.31]		THIS DRAWING CONTAI	NS INFORMATION THAT IS PROVIDED TO THE CURRENT REV D NUMBERS AS PE	TH PATTERN  OPRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE			.076	6]
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18  19	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6. 180.98 [7.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83] [7.21]		1	[.31]		THIS DRAWING CONTAI DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECII	NS INFORMATION THAT IS PROTECTED NUMBERS AS PER NUM	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.		9.53MM	BE USED WITHOUT WRI	6]
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18  19  20	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]  211.6 [8.33]	"B"  9.53 [.3]  19.05 [.7]  28.58 [1.]  38.10 [1.]  47.63 [1.]  57.15 [2.]  66.68 [2.]  76.20 [3.]  85.73 [3.]  95.25 [3.]  104.78 [4.]  114.30 [4.]  123.83 [4.]  133.35 [5.]  142.88 [5.]  152.40 [6.]  161.93 [6.]  171.45 [6.]  180.98 [7.]	"C' 19.1 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83] [7.21] [7.58]	MM	TOLER TOL	[.31]	TOL	THIS DRAWING CONTAI DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECII MM 4 PLACES ±	NS INFORMATION THAT IS PROTECTED NUMBERS AS PER SIED NUMBERS AS PE	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.	ETED PART	9.53MM	BE USED WITHOUT WRI	6]
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18  19  20  21	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]  211.6 [8.33]  221.1 [8.71]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6. 180.98 [7. 190.50 [7. 200.03 [7.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0 .500] 209.6	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25] [8.63]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1  211.6	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.08] [6.46] [6.83] [7.21] [7.58]		TOL	[.31]		THIS DRAWING CONTAL DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECIF MM 4 PLACES 1 3 PLACES 1	NS INFORMATION THAT IS PROALE  CURRENT REV D NUMBERS AS PE  NCES FIED) INCH INCH E DRWN: RAVING DRWN: RAVING CHK'D: GGA	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.	2024/05/30 2024/08/13	9.53MM P	DIEX  .375"] SR BTS, C ASSY	RITTI
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]  211.6 [8.33]  221.1 [8.71]  230.6 [9.08]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6. 180.98 [7. 200.03 [7. 209.55 [8.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0 .500] 209.6 .875] 219.1	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25] [8.63] [9.00]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1  211.6  221.1	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83] [7.21] [7.58] [7.96] [8.33]	0-6	TOL ±0.25	EANCES INCH 024	±.010	THIS DRAWING CONTAI DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECII MM 4 PLACES ±	NS INFORMATION THAT IS PRO ALE 1 CURRENT REV D NUMBERS AS PE NCES FIED) INCH 1 EC NO: 793827 DRWN: RAVINF CHK'D: GGA APPR: GGA	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.	2024/05/30 2024/08/13 2024/08/13	9.53MM P	BE USED WITHOUT WRI	RITTE
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]  211.6 [8.33]  221.1 [8.71]  230.6 [9.08]  240.2 [9.46]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 161.93 [6. 171.45 [6. 180.98 [7. 200.03 [7. 209.55 [8. 219.08 [8.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0 .500] 209.6 .875] 219.1	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25] [8.63] [9.00] [9.38]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1  211.6  221.1  230.6	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.08] [6.46] [6.83] [7.21] [7.58] [7.96]		TOL	[.31]		THIS DRAWING CONTAL DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECIF MM 4 PLACES 1 3 PLACES 1 2 PLACES 1 2 PLACES 1 2 PLACES 1	NS INFORMATION THAT IS PROALE  CURRENT REV D NUMBERS AS PE  NCES FIED) INCH INCH E DRWN: RAVING DRWN: RAVING CHK'D: GGA	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.  R1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2024/05/30 2024/08/13 2024/08/13	9.53MM P PRODUCT CU	DIEX  .375"] SR BTS, C ASSY  USTOMER DRAW	RITTE , WIN
OIRCUITS "XX"  01  02  03  04  05  06  07  08  09  10  11  12  13  14  15  16  17  18  19  20  21  22  23  24	"A"  30.7 [1.21] 40.1 [1.58] 49.7 [1.96] 59.2 [2.33] 68.7 [2.71] 78.2 [3.08] 87.8 [3.46] 97.3 [3.83] 106.8 [4.21] 116.3 [4.58] 125.9 [4.96] 135.4 [5.33] 144.9 [5.71] 154.4 [6.08] 164.0 [6.46] 173.5 [6.83] 183.0 [7.21] 192.5 [7.58] 202.1 [7.96] 211.6 [8.33] 221.1 [8.71] 230.6 [9.08] 240.2 [9.46] 249.7 [9.83] 259.2 [10.2	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6. 180.98 [7. 190.50 [7. 200.03 [7. 209.55 [8. 219.08 [8. [1] 228.60 [9.	"C' 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0 .500] 209.6 .875] 219.1 .250] 228.6 .625] 238.1 .000] 247.7	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25] [8.63] [9.00] [9.38] [9.75]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1  211.6  221.1  230.6  240.2	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83] [7.21] [7.58] [7.96] [8.33] [8.71] [9.08] [9.08]	0-6	TOL ±0.25	EANCES INCH 024	±.010	THIS DRAWING CONTAL DIMENSION UNITS SC MM/INCH 2 GENERAL TOLERA (UNLESS SPECIF MM 4 PLACES 1 3 PLACES 1 2 PLACES 1 1 PLACE 1 SEE 1 CHART 0 PLACES 1 ANGULAR TOL	NS INFORMATION THAT IS PRO ALE CURRENT REV D NUMBERS AS PE  CHOCK EC NO: 793827 DRWN: RAVINE CHART J SEE CHART DRWN: RAVINE CHART APPR: GGA INITIAL REVIS DRWN: CLYOR APPR: JMACN	TH PATTERN  PRIETARY TO MOLEX ELECT ESC: REMOVED OBSOLE R PCN#515181.  R1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2024/05/30 2024/08/13 2024/08/13 2024/08/13 2006/10/19 2006/10/20	9.53MM   PRODUCT CLUMENT NUMBER  SD-38720-0	DIEX  .375"] SR BTS, C ASSY  JSTOMER DRAW  DOC TYPE  DOC TYPE  PSD	RITTI
01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	"A"  30.7 [1.21]  40.1 [1.58]  49.7 [1.96]  59.2 [2.33]  68.7 [2.71]  78.2 [3.08]  87.8 [3.46]  97.3 [3.83]  106.8 [4.21]  116.3 [4.58]  125.9 [4.96]  135.4 [5.33]  144.9 [5.71]  154.4 [6.08]  164.0 [6.46]  173.5 [6.83]  183.0 [7.21]  192.5 [7.58]  202.1 [7.96]  211.6 [8.33]  221.1 [8.71]  230.6 [9.08]  240.2 [9.46]  249.7 [9.83]  259.2 [10.2]	"B" 9.53 [.3 19.05 [.7 28.58 [1. 38.10 [1. 47.63 [1. 57.15 [2. 66.68 [2. 76.20 [3. 85.73 [3. 95.25 [3. 104.78 [4. 114.30 [4. 123.83 [4. 133.35 [5. 142.88 [5. 152.40 [6. 161.93 [6. 171.45 [6. 180.98 [7. 190.50 [7. 200.03 [7. 209.55 [8. 219.08 [8. [1] 228.60 [9.	"C' 19.1 19.1 375] 28.6 750] 38.1 .125] 47.6 .500] 57.2 .875] 66.7 .250] 76.2 .625] 85.7 .000] 95.3 .375] 104.8 .750] 114.3 .125] 123.8 .500] 133.4 .875] 142.9 .250] 152.4 .625] 161.9 .000] 171.5 .375] 181.0 .750] 190.5 .125] 200.0 .500] 209.6 .875] 219.1 .250] 228.6 .625] 238.1 .000] 247.7	[.75] [1.13] [1.50] [1.88] [2.25] [2.63] [3.00] [3.38] [3.75] [4.13] [4.50] [4.88] [5.25] [5.63] [6.00] [6.38] [6.75] [7.13] [7.50] [7.88] [8.25] [8.63] [9.00] [9.38] [9.75]	"D"  11.6  21.1  30.6  40.1  49.7  59.2  68.7  78.2  87.8  97.3  106.8  116.3  125.9  135.4  144.9  154.4  164.0  173.5  183.0  192.5  202.1  211.6  221.1  230.6  240.2	[.83] [1.21] [1.58] [1.96] [2.33] [2.71] [3.08] [3.46] [3.83] [4.21] [4.58] [4.96] [5.33] [5.71] [6.08] [6.46] [6.83] [7.21] [7.58] [7.96] [8.33] [8.71] [9.08]	0-6 >6-30	TOL ±0.25 ±0.40	[.31]  ANCES INCH 024 .24-1.18	±.010 ±.016	THIS DRAWING CONTAI DIMENSION UNITS SC MM/INCH 2  GENERAL TOLERA (UNLESS SPECIF MM 4 PLACES ± 3 PLACES ± 2 PLACES ± CHART 1 PLACE ± CHART 0 PLACES ±	NS INFORMATION THAT IS PROALE  CURRENT REV D NUMBERS AS PE  CURRENT REV D NUMBERS AS PE  EC NO: 793827  DRWN: RAVINF CHK'D: GGA APPR: GGA  INITIAL REVIS DRWN: CLYOR APPR: JMACN ABBLE THIRD ANGLE PROJECT	TH PATTERN  PPRIETARY TO MOLEX ELECTION  PRIETARY TO MOLEX	2024/05/30 2024/08/13 2024/08/13 2024/08/13 2006/10/19 2006/10/20 SERIES MATER	9.53MM   PRODUCT CLUMENT NUMBER SD-38720-0 CUSTOM	DIEX  .375"] SR BTS, C ASSY  JSTOMER DRAW  DOC TYPE  DOC TYPE  PSD	RITT