

PART NO. STRAIGHT PINS	PART NO. KINKED PINS	NO. OF CKTS.	DIM. "A"	DIM. "B" ( <sup>+0.00</sup> <sub>-0.30</sub> ) <sup>+.000</sup> <sub>-.012</sub>	QTY. PER TUBE
90151-2X04	90151-3X04	4	( 2.54 ) .100	( 5.08 ) .200	105
▲      ▲ 06	▲      ▲ 06	6	( 5.08 ) .200	( 7.62 ) .300	72
	08	8	( 7.62 ) .300	(10.16) .400	52
	10	10	(10.16) .400	(12.70) .500	44
	12	12	(12.70) .500	(15.24) .600	36
	14	14	(15.24) .600	(17.78) .700	30
	16	16	(17.78) .700	(20.32) .800	26
	18	18	(20.32) .800	(22.86) .900	24
	20	20	(22.86) .900	(25.40)1.000	22
	22	22	(25.40)1.000	(27.94)1.100	20
	24	24	(27.94)1.100	(30.48)1.200	18
	26	26	(30.48)1.200	(33.02)1.300	16
	28	28	(33.02)1.300	(35.56)1.400	14
	30	30	(35.56)1.400	(38.10)1.500	14
	32	32	(38.10)1.500	(40.64)1.600	13
	34	34	(40.64)1.600	(43.18)1.700	12
	36	36	(43.18)1.700	(45.72)1.800	12
	38	38	(45.72)1.800	(48.26)1.900	11
	40	40	(48.26)1.900	(50.80)2.000	11
	42	42	(50.80)2.000	(53.34)2.100	11
	44	44	(53.34)2.100	(55.88)2.200	10
	46	46	(55.88)2.200	(58.42)2.300	10
	48	48	(58.42)2.300	(60.96)2.400	9
	50	50	(60.96)2.400	(63.50)2.500	8
	52	52	(63.50)2.500	(66.04)2.600	8
	54	54	(66.04)2.600	(68.58)2.700	8
	56	56	(68.58)2.700	(71.12)2.800	7
	58	58	(71.12)2.800	(73.66)2.900	7
	60	60	(73.66)2.900	(76.20)3.000	7
▼      ▼ 62	▼      ▼ 62	62	(76.20)3.000	(78.74)3.100	7
90151-2X64	90151-3X64	64	(78.74)3.100	(81.28)3.200	6

90151-XXYY

— INDICATES NO. OF CIRCUITS.

PLATING CODE.  
1 = VERSION A.  
2 = VERSION E  
3 = VERSION F  
4 = VERSION N  
5 = VERSION C

SEE CHAPTER

## PLATING VERSION A

PRE-PLATED HOT DIP TIN  
1.0 TO 2.5  $\mu\text{m}$  (.000040" TO .000100").

## PLATING VERSION E

1.27 TO 1.78  $\mu\text{m}$  (.000050" TO .000070") NICKEL  
OVERALL, 0.38 TO 0.64  $\mu\text{m}$  (.000015" TO .000025")  
GOLD ON CONTACT AREA (OVER NICKEL).  
3 TO 5  $\mu\text{m}$  (.000120" TO .000200") TIN  
ON SOLDER TAILS (OVER NICKEL).

PLATING VERSION F.

I.27 TO I.78 um (.000050" TO .000070") NICKEL  
OVERALL, 0.76 TO 1.0 um (.000030" TO .000040")  
GOLD ON CONTACT AREA (OVER NICKEL).  
3 TO 5 um (.000120" TO .000200") TIN  
ON SOLDER TAILS (OVER NICKEL).

PLATING VERSION G.

I.27 TO I.78 um (.000050" TO .000070") NICKEL  
OVERALL, 0.125 um MIN. (.000005" MIN.) GOLD FLASH  
ON CONTACT AREA (OVER NICKEL).  
3 TO 5 um (.000120" TO .000200") TIN  
ON SOLDER TAILS (OVER NICKEL).

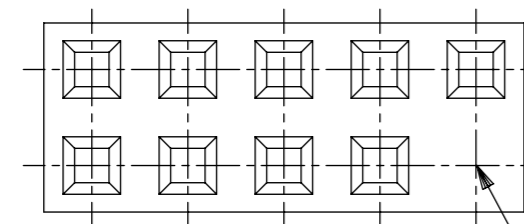
PLATING VERSION N.

I.27 TO I.78 um (.000050" TO .000070") NICKEL  
OVERALL, 0.76 TO 2.6 um (.000030" TO .000100")  
GOLD ON CONTACT AREA (OVER NICKEL).  
4 um (.000120") MINIMUM TIN  
ON SOLDER TAILS (OVER NICKEL).

## STANDARD PRODUCTS

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													
DIMENSION UNITS		SCALE		CURRENT REV DESC: MIGRATED									
mm		1:1											
GENERAL TOLERANCES (UNLESS SPECIFIED)				MM		INCH							
4 PLACES		±		EC NO:		615440		C-GRID III DUAL ROW					
3 PLACES		±		DRWN:		MKP		VERTICAL P.C. BOARD CONNECTOR					
2 PLACES		± 0.05		CHK'D:		NMANE02		2019/04/12					
1 PLACE		± 0.1		APPR:		MRAMAKRISHNA		2019/04/12					
INITIAL REVISION:								PRODUCT CUSTOMER DRAWING					
0 PLACES		±		DRWN:		DB		21/07/86		DOCUMENT NUMBER	DOC TYPE	DOC PART	REVISION
ANGULAR TOL: ± °				APPR:						SDA-90151	PSD	001	AJ
DRAFT WHERE APPLICABLE MUST REMAIN				THIRD ANGLE PROJECTION		DRAWING		SERIES		MATERIAL NUMBER	CUSTOMER		SHEET NUMBER
						A3 SIZE		00151		SEE TABLE	GENERAL MARKET		2 OF 6

10 9 8 7 6 5 4 3 2 1

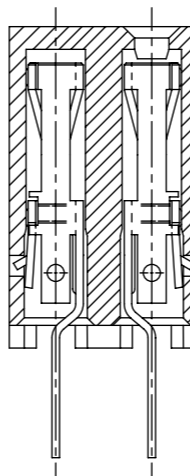
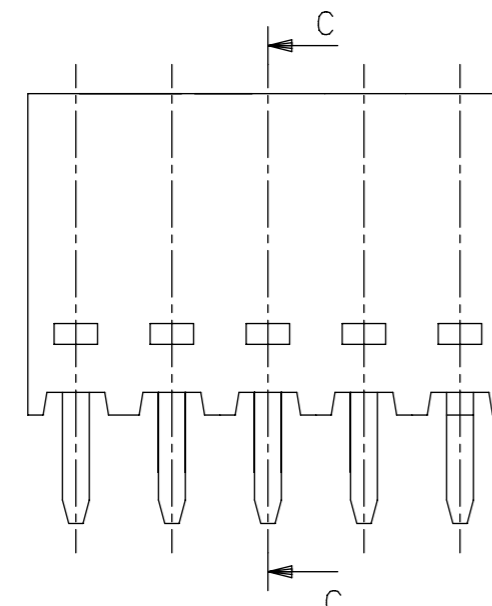
SEE CHART  
SDA-90151

90151-XXYY

INDICATES NO. OF CIRCUITS.

PLATING CODE.

41 = VERSION A.  
 42 = VERSION E.  
 43 = VERSION N.  
 44 = VERSION F.

TYPICAL POSITION  
VOID

SECTION C-C

PART NUMBER	CKT. SIZE	PIN VOID	QTY. PER TUBE
90151-4424	2 X 12	5	36
90151-4114	2 X 7	1, 13.	55
90151-4340	2 X 20	2, 4, 6, 8, 12, 13, 15, 16, 23, 24, 26, 27, 28, 30, 33, 34, 35, 36, 37, 38, 40.	11
90151-4322	2 X 11	1, 4, 5, 6, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21.	20
90151-4206	2 X 3	3, 4	72
<b>90151-4420</b>	<b>2 x 10</b>	<b>1</b>	<b>22</b>

## NOTES

- 1) FOR DIMENSIONS SEE SHEET 1.
- 2) FOR PLATING CODE DEFINITIONS SEE SHEET 2.

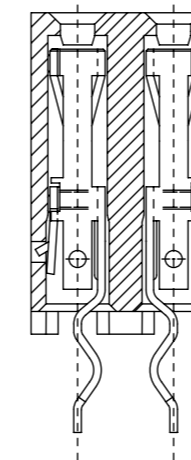
## NON-STANDARD PRODUCTS

DOCUMENT STATUS P1 RELEASE DATE 2019/04/12 12:54:09

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		molex	
DIMENSION UNITS	SCALE	CURRENT REV DESC: MIGRATED	
mm	1:1		
GENERAL TOLERANCES (UNLESS SPECIFIED)			
MM	INCH		
4 PLACES	±		
3 PLACES	±		
2 PLACES	± 0.05		
1 PLACE	± 0.1		
0 PLACES	±		
ANGULAR TOL: ± °			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING
		A3-SIZE	SERIES
		90151	SEE TABLE
EC NO:	615440	DOCUMENT NUMBER	DOC TYPE
DRWN:	MKP	SDA-90151	DOC PART
CHK'D:	NMANE02	PSD	REVISION
APPR:	MRAMAKRISHNA	001	AJ
INITIAL REVISION:		21/07/86	
DRWN:	DB		
APPR:			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NUMBER	CUSTOMER
		SEE TABLE	GENERAL MARKET
			3 OF 6

**T**  
PART NO. SEE CHA  
DWG. NO. CDA 20

— TYPICAL VOID SHOWN



## SECTION C-C

PART NO.	CKT SIZE	CONTACT Voids	MOULDING COLOUR	PLATING TYPE	QTY. PER TUBE
90151-9216	2 X 8	1, 2, 15, 16	WHITE	E	26

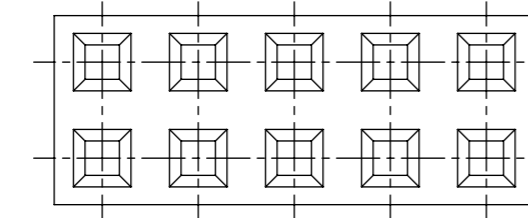
## NOTES

I) FOR ALL UNSTATED NOTES AND DIMENSIONS  
SEE SHEET 1.

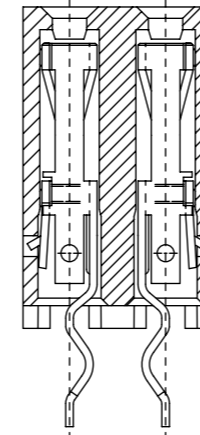
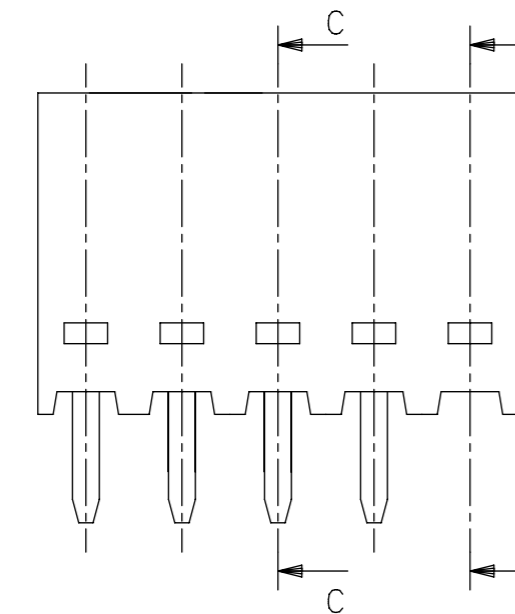
## NON STANDARD PRODUCT

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								
DIMENSION UNITS	SCALE	CURRENT REV DESC: MIGRATED			 <b>molex</b>			
mm	1:1	EC NO: 615440 DRWN: MKP 2019/04/10 CHK'D: NMANE02 2019/04/12 APPR: MRAMAKRISHNA 2019/04/12						
GENERAL TOLERANCES (UNLESS SPECIFIED)								
	MM				INCH			
4 PLACES	±				±			
3 PLACES	±				±			
2 PLACES	± 0.05				±			
1 PLACE	± 0.1				±			
0 PLACES	±				±			
ANGULAR TOL	±				°			
DRAFT WHERE APPLICABLE MUST REMAIN INTACT DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER
			A3-SIZEF	90151	SEE TABLE	GENERAL MARKET		4 OF 6

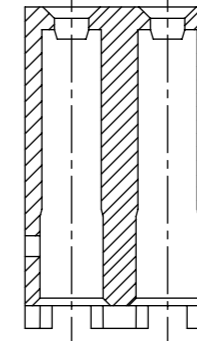
**T**  
PART NO. SEE CHART  
DWG. NO. CDA 001



PART NO.	CKT SIZE	CONTACT VOID POSITIONS	MOULDING COLOUR	PLATING TYPE	QTY. PER TUBE
90151-8164	2 X32	1, 2, 63, 64	BLACK	E	12
90151-8138	2 X19	1, 2, 37, 38	BLACK	E	22
90151-8124	2 X12	1, 2, 23, 24	BLACK	E	18
90151-8114	2 X 7	1, 2, 13, 14	BLACK	E	73



SECTION C-C  
(LOADED CONTACTS)



SECTION D-D  
(CONTACTS REMOVED FOR  
VOID POSITIONS)

## NOTES

I) FOR ALL UNSTATED NOTES AND DIMENSIONS  
SEE SHEET I.

## NON STANDARD PRODUCT

DOCUMENT STATUS | P1 | RELEASE DATE | 2019/04/12 | 12:54:51  
FORMAT: Microsoft Word 97-2003

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										
DIMENSION UNITS		SCALE		CURRENT REV DESC: MIGRATED			 <b>molex</b>			
mm		1:1								
GENERAL TOLERANCES (UNLESS SPECIFIED)				EC NO: 615440 DRWN: MKP 2019/04/10 CHKD: NMANE02 2019/04/12 APPR: MRAMAKRISHNA 2019/04/12			C-GRID III DUAL ROW VERTICAL P.C. BOARD CONNECTOR			
4 PLACES	±	±								
3 PLACES	±	±								
2 PLACES	± 0.05	±								
1 PLACE	± 0.1	±								
0 PLACES	±	±								
ANGULAR TOL ± °				INITIAL REVISION: DRWN: DB 21/07/86 APPR:			PRODUCT CUSTOMER DRAWING			
							DOCUMENT NUMBER <b>SDA-90151</b>			DOC TYPE
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION	DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET NUMBER
				 	A3-SIZE	90151	SEE TABLE	GENERAL MARKET		5 OF 6

PART NO. SEE CHART  
DWG. NO. CDA COFEI

100

111

111

100

111

DOCUM  
FORMAT: Met-100-100

ENT STATUS | P1 | RELEASE DATE | 2019/04/12 | 12:54

ster-tb-pe

The diagram illustrates a 2D convolutional layer with the following parameters:

- Input:** A 4x4 grid of 8 input channels.
- Output:** A 2x2 grid of 8 output channels.
- Kernel:** A 3x3 kernel.
- Stride:** 2.

The output grid is shown with dashed lines, indicating it is a stride-2 convolution. Each output unit is connected to a 3x3 receptive field in the input, which is also shown with dashed lines. The connections are represented by lines connecting the input units to the output units.

A technical drawing showing a stepped profile. A vertical dashed line is positioned in the center. A horizontal line extends from the left side, labeled with a bracket above it:  $(0.50)$   $0.020$ . A horizontal line extends from the right side, labeled with a bracket above it:  $C$ .

## SECTION C-(1)

RECOMMENDED P.C. BOARD HOLE PATTERN FOR KINKED PINS

(2.54)

PART No.	CKT SIZE	MOULDING COLOUR	QUANTITY PER TUBE	PLATING VERSION
90151-5238	38	BLACK	11	E

## NOTES

I) FOR ALL UNSTATED NOTES AND DIMENSIONS  
SEE SHEET 1.

## NON STANDARD PRODUCT

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION									
DIMENSION UNITS		SCALE		CURRENT REV DESC: MIGRATED					
mm		1:1							
GENERAL TOLERANCES (UNLESS SPECIFIED)									
		MM		INCH					
4 PLACES		±		±		EC NO: 615440			
3 PLACES		±		±		DRWN: MKP 2019/04/10			
2 PLACES		± 0.05		±		CHK'D: NMANE02 2019/04/12			
1 PLACE		± 0.1		±		APPR: MRAMAKRISHNA 2019/04/12			
INITIAL REVISION:									
0 PLACES		±		±		DRWN: DB 21/07/86			
ANGULAR TOL: °									
DRAFT WHERE APPLICABLE MUST REMAIN									
				DRAWING		SERIES			
A3 SIZE				00151		SEE TABLE			
						GENERAL MARKUP			
						6 OF 6			

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Molex](#):

[90151-2306](#) [90151-2308](#) [90151-2364](#) [90151-2312](#) [90151-2334](#) [90151-2160](#) [90151-2304](#)