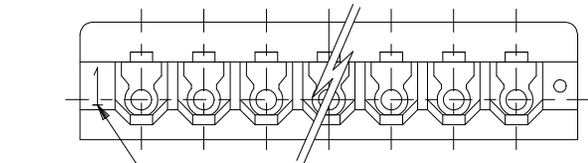
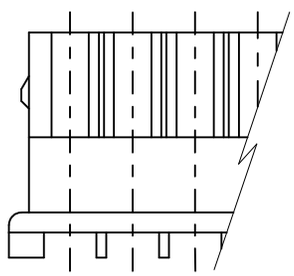
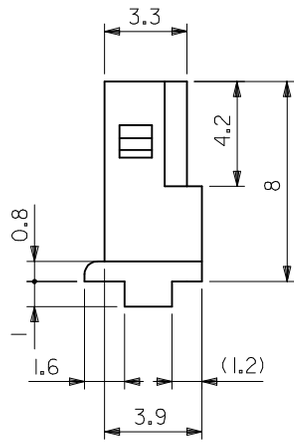
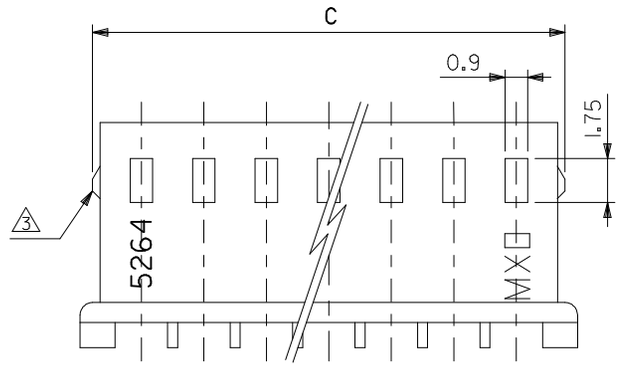
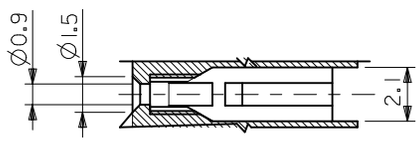
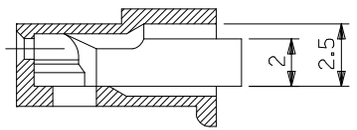
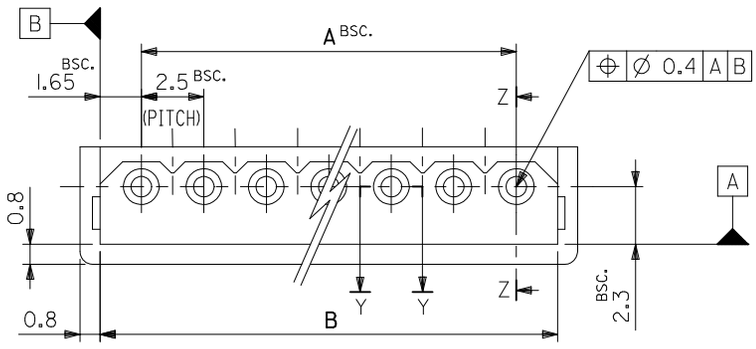


10 9 8 7 6 5 4 3 2 1



CIRCUIT NO.

18.9	18.3	15	7
11.4	10.8	7.5	4
8.9	8.3	5	3
6.4	5.8	2.5	2
DIM. C	DIM. B	DIM. A	NO. OF CKTS.

MATERIAL:  
66NYLON, UL94V-0

REVISED EC NO: J2017-0534 DRAWINGS CHKD: APPR:MSASAO 2017/04/21 2017/05/26	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM ONLY		SCALE 5:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
	0.25 UNDER	±	DRAWN BY	DATE	TITLE		
	0.25 OVER 0.5 UNDER	±	TYAJIMA01	2013/12/16	2.5 LOW PROFILE RECEPTACLE HOUSING		
	0.5 OVER 1.0 UNDER	±	CHECKED BY	DATE	molex		
	0 OVER 10 UNDER	±0.2	KASAKAWA	2013/12/19	SD-5264-002		
10 OVER 30 UNDER	±0.25	APPROVED BY	DATE	DOCUMENT NO.		SHEET NO.	
30 OVER	±0.3	NUKITA	2014/01/07	SEE CHART		1 OF 2	
ANGULAR	±3 °	MATERIAL NO.		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS							

9 8 7 6 5 4 3 2 1

**NOTES**

- 1. SUITABLE TERMINAL : 5263 SERIES
- 2. MATES WITH : 5267, 5268 SERIES
- △ 9 CIRCUITS OR MORE WITHOUT LOCK.
- 4. LEGEND

5264 - N - \*\*

BASE NUMBER \_\_\_\_\_  
 CIRCUIT SIZE \_\_\_\_\_  
 DYED COLOR \_\_\_\_\_

- BL : BLACK
- BU : BLUE
- GR : GREEN
- RE : RED
- YE : YELLOW

				39-02-6073	5264-07-GR					7
		39-02-6044	5264-04-RE			39-02-6042	5264-04-BU	39-02-6041	5264-04-BL	4
39-02-6035	5264-03-YE									3
39-02-6025	5264-02-YE	39-02-6024	5264-02-RE							2
EDP NO.	ENG. NO.	NO. OF CKTS.								
5264-N-YE		5264-N-RE		5264-N-GR		5264-N-BU		5264-N-BL		

REVISED EC NO: J2017-0534 DRWNGES 2017/04/20 CHKD: APPR: MSASAO 2017/05/26	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
	0.25 UNDER ±		MM ONLY		---	METRIC	2.5 LOW PROFILE RECEPTACLE HOUSING  <b>molex</b>  SD-5264-002
	0.25 OVER 0.5 UNDER ±		DRAWN BY DATE		TITLE		
	0.5 OVER 1.0 UNDER ±		TYAJIMA01 2013/12/16		CHECKED BY DATE		
	0 OVER 10 UNDER ±0.2		KASAKAWA 2013/12/19		APPROVED BY DATE		
10 OVER 30 UNDER ±0.25		NUKITA 2014/01/07		MATERIAL NO.			
30 OVER ±0.3		SEE CHART		DOCUMENT NO.		SHEET NO.	
ANGULAR ±3 °		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		2 OF 2	

# Mouser Electronics

Authorized Distributor

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

[Molex:](#)

[39-02-6042](#)