

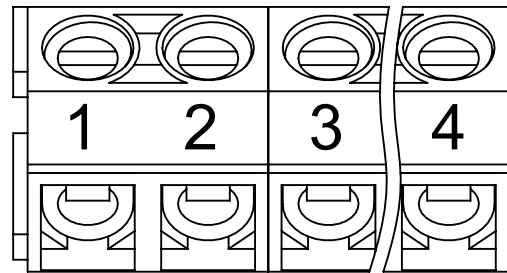
SPECIFICATIONS

1. MATERIAL:
 - (A). BODY: NYLON (PA66), UL94 V-0, COLOR: SEE SHEET-2
 - (B). SCREW: STEEL, M2.5, ZINC PLATED
 - (C). CONTACT: BRASS, NICKEL PLATED
 - (D). TERMINAL BLOCK: BRASS, TIN PLATED
2. WIRE RATING: 24-14 AWG
3. ELECTRICAL RATING: 300V, 15A
4. POWER-FREQUENCY WITHSTAND: AC 2500V/1 MIN
5. INSULATION RESISTANCE: DC500V 500MΩ OR ABOVE
6. RATED IMPULSE VOLTAGE: 4000V/MINUS AND PLUS 5 TIMES EACH
7. WIRE STRIP LENGTH: 7.0mm [.28inch]
8. SCREW TORQUE (MAX): 0.34 N.m (3.0 lbf.in)
9. OPERATING TEMPERATURE: -40°C TO +105°C
10. NUMBER OF CIRCUITS: 2 TO 24, SEE SHEET-2

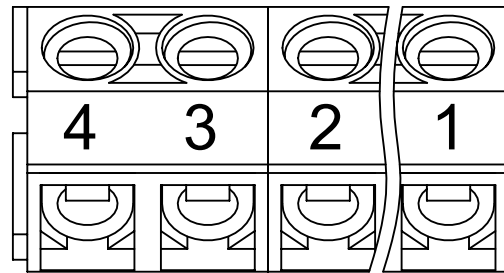
TOLERANCES			
MM	TOL	INCH	TOL
0-6	±0.25	0-.24	±.010
>6-30	±0.40	.24-1.18	±.016
>30-120	±0.50	1.18-4.76	±.020
>120	±0.80	>4.76	±.031

FUNCTIONAL SYMBOLS		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			
DIMENSION UNITS		SCALE			
MM/INCH		4:1		EURO TERMINAL BLOCK	
GENERAL TOLERANCES (UNLESS SPECIFIED)		CURRENT REV DESC: MIGRATED TO ECTR/NX		5.00MM (.197) PITCH PC MOUNT, 45 DEGREE	
4 PLACES ± --- ± ---		EC NO: 637366		PRODUCT CUSTOMER DRAWING	
3 PLACES ± --- ± SEE CHART		DRWN: ABENJAMINLW 2020/03/12		DOCUMENT NUMBER	
2 PLACES ± SEE CHART ± SEE CHART		CHK'D: DACHAMMER 2020/05/18		SD-39543-001	
1 PLACE ± SEE CHART ± ---		APPR: JFMURPHY 2020/05/29		DOC TYPE DOC PART REVISION	
0 PLACES ± --- ± ---		INITIAL REVISION:		PSD 001 B2	
ANGULAR TOL ± ---		DRWN: LROTHAUS 2006/01/09		MATERIAL NUMBER	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		APPR: JPAWLICK 2006/01/10		CUSTOMER	
THIRD ANGLE PROJECTION		DRAWING		SHEET NUMBER	
B-SIZE		SERIES		1 OF 2	
39543		MATERIAL NUMBER		GENERAL MARKET	
SEE SHEET-2		CUSTOMER			

CIRCUIT SIZE	MATERIAL NUMBERS MOLDED TO LENGTH						MATERIAL NUMBERS (STACKABLE)						DIMENSIONAL INFORMATION			
	BLACK			GREEN			BLACK			GREEN			DIM. "A"		DIM. "B"	
	PRINTING OPTIONS			PRINTING OPTIONS			PRINTING OPTIONS			PRINTING OPTIONS			mm	inch	mm	inch
	None	10A	11A	None	10A	11A	None	10A	11A	None	10A	11A				
2	395430202	395431202	395432202	395930202	395931202	395932202	395430502	395431502	395432502	395930502	395931502	395932502	10.0	0.39	5.00	.197
3	395430203	395431203	395432203	395930203	395931203	395932203	395430503	395431503	395432503	395930503	395931503	395932503	15.0	0.59	10.00	.394
4	395430204	395431204	395432204	395930204	395931204	395932204							20.0	0.79	15.00	.591
5	395430205	395431205	395432205	395930205	395931205	395932205							25.0	0.98	20.00	.787
6	395430206	395431206	395432206	395930206	395931206	395932206							30.0	1.18	25.00	.984
7	395430207	395431207	395432207	395930207	395931207	395932207							35.0	1.38	30.00	1.181
8	395430208	395431208	395432208	395930208	395931208	395932208							40.0	1.57	35.00	1.378
9	395430209	395431209	395432209	395930209	395931209	395932209							45.0	1.77	40.00	1.575
10	395430210	395431210	395432210	395930210	395931210	395932210							50.0	1.97	45.00	1.772
11	395430211	395431211	395432211	395930211	395931211	395932211							55.0	2.17	50.00	1.969
12	395430212	395431212	395432212	395930212	395931212	395932212							60.0	2.36	55.00	2.165
13	395430213	395431213	395432213	395930213	395931213	395932213							65.0	2.56	60.00	2.362
14	395430214	395431214	395432214	395930214	395931214	395932214							70.0	2.76	65.00	2.559
15	395430215	395431215	395432215	395930215	395931215	395932215							75.0	2.95	70.00	2.756
16	395430216	395431216	395432216	395930216	395931216	395932216							80.0	3.15	75.00	2.953
17	395430217	395431217	395432217	395930217	395931217	395932217							85.0	3.35	80.00	3.150
18	395430218	395431218	395432218	395930218	395931218	395932218							90.0	3.54	85.00	3.346
19	395430219	395431219	395432219	395930219	395931219	395932219							95.0	3.74	90.00	3.543
20	395430220	395431220	395432220	395930220	395931220	395932220							100.0	3.94	95.00	3.740
21	395430221	395431221	395432221	395930221	395931221	395932221							105.0	4.13	100.00	3.937
22	395430222	395431222	395432222	395930222	395931222	395932222							110.0	4.33	105.00	4.134
23	395430223	395431223	395432223	395930223	395931223	395932223							115.0	4.53	110.00	4.331
24	395430224	395431224	395432224	395930224	395931224	395932224							120.0	4.72	115.00	4.528



REF. 10A PRINT OPT.



REF. 11A PRINT OPT.

TOLERANCES			
MM	TOL	INCH	TOL
0-6	±0.25	0-.24	±.010
>6-30	±0.40	.24-1.18	±.016
>30-120	±0.50	1.18-4.76	±.020
>120	±0.80	>4.76	±.031

FUNCTIONAL SYMBOLS												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 TO ECTR/NX				<p>EURO TERMINAL BLOCK 5.00MM (.197) PITCH PC MOUNT, 45 DEGREE</p>																					
MM/INCH				3:1																													
GENERAL TOLERANCES (UNLESS SPECIFIED)												EC NO: 637366 DRWN: ABENJAMINLW CHK'D: DACHAMMER APPR: JFMURPHY 2020/03/12 2020/05/18 2020/05/29																					
<table border="1"> <thead> <tr> <th></th> <th>MM</th> <th>INCH</th> </tr> </thead> <tbody> <tr> <td>4 PLACES</td> <td>± .00</td> <td>± .00</td> </tr> <tr> <td>3 PLACES</td> <td>± .00</td> <td>± .00</td> </tr> <tr> <td>2 PLACES</td> <td>± .00</td> <td>± .00</td> </tr> <tr> <td>1 PLACE</td> <td>± .00</td> <td>± .00</td> </tr> <tr> <td>0 PLACES</td> <td>± .00</td> <td>± .00</td> </tr> </tbody> </table>																	MM	INCH	4 PLACES	± .00	± .00	3 PLACES	± .00	± .00	2 PLACES	± .00	± .00	1 PLACE	± .00	± .00	0 PLACES	± .00	± .00
	MM	INCH																															
4 PLACES	± .00	± .00																															
3 PLACES	± .00	± .00																															
2 PLACES	± .00	± .00																															
1 PLACE	± .00	± .00																															
0 PLACES	± .00	± .00																															
ANGULAR TOL ± .00																																	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				THIRD ANGLE PROJECTION				DRAWING				SERIES																					
				B-SIZE				39543				MATERIAL NUMBER				CUSTOMER				SHEET NUMBER													
												SEE CHART				GENERAL MARKET				2 OF 2													