

12	11	10	9	8	7		6	5	4	3	2	1
PART NUMBER	ENG. NUMBER	CIRCUIT SIZE	MATERIAL	PART NUMBER	ENG. NUMBER	CIRCUIT SIZE	MATERIAL	PART NUMBER	ENG. NUMBER	CIRCUI ⁻ SIZE	MATERIAL	
39-01-3023	5559-02PI	2	94V-2	39-01-3029	5559-02P I-2 IO	2	94V-0	46999-0275	5559-02P I -400	2	94V-0 BLACK	
39-01-3043	5559-04P1	4	94V-2	39-01-3049	5559-04P I-2 IO	4	94V-0	46999-0276	5559-04P I -400	4	94V-0 BLACK	
39-01-3063	5559-06P1	6	94V-2	39-01-3069	5559-06P I-2 IO	6	94V-0	46999-0277	5559-06PI -400	6	94V-0 BLACK	
39-01-3083	5559-08PI	8	94V-2	39-01-3089	5559-08P I-2 IO	8	94V-0	46999-0278	5559-08P I -400	8	94V-0 BLACK	
39-01-3103	5559-10P1	10	94V-2	39-01-3109	5559- IOP I-2 IO	10	94V-0	46999-0279	5559-10P1- 400	10	94V-0 BLACK	
39-01-3123	5559-12P1	12	94V-2	39-01-3129	5559- I2P I-2 I0	12	94V-0	46999-0280	5559-12P1 -400	12	94V-0 BLACK	
39-01-3143	5559-14P1	14	94V-2	39-01-3149	5559- I4P I-2 IO	14	94V-0	46999-0281	5559-14P1- 400	14	94V-0 BLACK	
39-01-3163	5559-16P1	16	94V-2	39-01-3169	5559-16P1-210	16	94V-0	46999-0282	5559-16P1- 400	16	94V-0 BLACK	
39-01-3183	5559-18P1	18	94V-2	39-01-3189	5559- I8P I-2 IO	18	94V-0	46999-0283	5559-18P1- 400	18	94V-0 BLACK	
39-01-3203	5559-20Pl	20	94V-2	39-01-3209	5559-20P I-2 IO	20	94V-0	46999-0284	5559-20P I -400	20	94V-0 BLACK	
39-01-3223	5559-22PI	22	94V-2	39-01-3229	5559-22P I-2 IO	22	94V-0	46999-0285	5559-22P I -400	22	94V-0 BLACK	
39-01-3243	5559-24PI	24	94V-2	39-01-3249	5559-24P I-2 IO	24	94V-0	46999-0286	5559-24P I- 400	24	94V-0 BLACK	
				39-01-3026 39-01-3046	5559-02P1-BL 5559-04P1-BL	CIRCUI I SIZE 2 4	94V-2 BLACK 94V-2 BLACK	_				
				39-01-3066	5559-06P1-BL	6	94V-2	_				
				39-01-3086	5559-08P1-BL	8	BLACK 94V-2					
_				39-01-3106	5559-10P1-BL	10	BLACK 94V-2 BLACK	_		LEGEN	D	
				39-01-3126	5559-12P1-BL		94V-2 BLACK	_	<u>5</u>	5559-** PI -	- * 	
				39-01-3146	5559-14P1-BL	14	94V-2 BLACK	_	BASE NO —		MATERIAL O	PTION: ON SHEET 1.)
				39-01-3166	5559-16P1-BL	16	94V-2 BLACK		CIRCUIT SI	ZE —	(SEE NOTE 1	OIV SIILL I Is/
							BERGIN		(02-24) PLUG WIT MOUNTING	THOUT —— G EARS		
3												
							SYMBOLS = 0	- DIMENSION UNITS SCALE CUR	N THAT IS PROPRIETARY TO MOLEX RENT REV DESC: MIGRAT			be used without written permission DIEX
							$ \begin{array}{ccc} & \downarrow & $	GENERAL TOLERANCES (UNLESS SPECIFIED)	NO: 172489 NN: AZAHIROVIC K'D: JBELL	2018/01/24 2018/02/20	MINI FI	T JR SERIES O MTG. EARS
								2 PLACES ± 0.38 ± APF 1 PLACE ± ± INIT 0 PLACES ± ± DRV ANGULAR TOL ± 0.5° APF	PR: FSMITH FIAL REVISION: WN: RJF PR: ROS	2018/02/22 1989/09/22 1989/09/22	55590001-S	
DOCUMENT STATUS FORMAT: Eng-lego-master-tb-prod-C REWISION: D TOTATE: 2017/1006	P1 RELEASE DATE	2018/02/22	21:31:13	8	7		□ - 0 ▽ = 0	MUST REMAIN	DANGLE PROJECTION DRAWING C-SIZE	i 1	SEE CHART GEN	ERAL MARKET 2 OF 2