

	1. MATERIAL:										-	
С		TOLERANCES										
	A BODY: PA66, UL 94V-0	MM	TOL	INCH	TOL							C
	B TERMINALS: BRASS, TIN PLATED	0-6	±0,25	024	±.010							C
		>6-30	±0,40	,24-1,18	±.016							
	C COVER: PA66, UL 94V-0	>30-120	±0.50	1.18-4.76	±.020						_	[
	2. RATING: 300V, 8A	>120	±0,80	>4.76	±.031							
			QUALIT		AL TOLERANCE		DIMENSION STYLE	SCALE	DESIGN UNITS		D ANGLE JECTION	
В	3. INSULATION RESISTANCE: DC 500V, 500M Ω .	./6/17 	SYMBO	UNLE	SS SPECIFIED)		IN/MM BY DATE	 TITLE	METRIC		JECTION	В
	4. DIELECTRIC WITHSTAND: AC 2000V / 1 MINUTE	10L 4		4 PLACES	mm INC ± ±	RSTO			3.50MM EL	RO HEADE	ER	
	5. OPERATING TEMPERATURE: -40°C TO +105°C	0C_1		3 PLACES		CHECKE	D BY DATE		RIGHT ANG	E DUAL R	OW	
		D DO D17-C	by C∕=0			G. FA			•			
	6. MAX SOLDERING TEMPERATURE: +260°C FOR 5 SEC.	VISED PG201 ABENJ			<u> </u>		RPHY 2014/10/16	molex	MOLEX INC	CORPORAT	ΓED	
А	7. MATES WITH TERMINAL PLUG SERIES: 39500, 39503				AFT WHERE	MATERIA	AL NO.	DOCUMENT NO			SHEET NO.	А
	8. DIMS SHOWN ARE FOR REFERENCE ONLY	EC NO: DRWN: CH'KD: APPR:		AF	PLICABLE	SIZE C	SEE CHART		SD-39722-		1 0F 1	
	O. DIMIS SHOWN ARE FOR REFERENCE ONET	B1			MUST REMAIN WITHIN DIMENSIONS		THIS DRAWING CON					
	13 12 11 10 9	8	7	6		5	4	3	2		(
/		č	•			-	•	0			•	\sim

6		5		4		3		2			1	
			Ρ	ART NUM	IBEF	R DATA						
RCUITS	PART NO GREEN	ENGINE		PART NO).	ENGINEERING NUMBER	3	A IN	mm	B IN mm		 J
2 397220002		2 M350S-1	M350S-18-02-3					.33	8.4	.138	3.50	
3	39722000	3 M350S-1	M350S-18-03-3					.47	11.9	.276	7.00	
4	39722000	4 M350S-1	8-04-3					.61	15.4	.413	10.50	
5	39722000	5 M350S-1	8-05-3					.74	18.9	.551	14.00	
6	39722000	6 M350S-1	8-06-3					.88	22.4	.689	17.50	
7	39722000	7 M350S-1	8-07-3				1	.02	25.9	.827	21.00	
8	39722000	8 M350S-1	8-08-3				1	.16	29.4	.965	24.50	1
9	39722000	9 M350S-1	8-09-3				1	.30	32.9	1.102	28.00	
10	39722001	0 M350S-1	8-10-3	39722011	0	M350S-18-10-7	1 1	.43	36.4	1.240	31.50	
11	39722001	1 M350S-1	8-11-3				1	.57	39.9	1.378	35.00	
12	39722001	2 M350S-1	8-12-3	39722011	2	M350S-18-12-2	1 1	1.71	43.4	1.516	38.50	
13	**	M350S-1	8-13-3				1	.85	46.9	1.654	42.00	
14	**	M350S-1	8-14-3				1	.98	50.4	1.791	45.50	
15	**	M350S-1	8-15-3				2	2.12	53.9	1.929	49.00	H
16	**	M350S-1	8-16-3				2	2.26	57.4	2.067	52.50	
17	**	M350S-1	8-17-3				2	2.40	60.9	2.205	56.00	
18	**	M350S-1	8-18-3				2	2.54	64.4	2.343	59.50	
19	**	M350S-1	8-19-3				2	2.67	67.9	2.480	63.00	
20	**	M350S-1	8-20-3				2	2.81	71.4	2.618	66.50	
		•		•	I						·I	

REF. LAST 2 DIGITS OF PART NUMBER EQUALS NUMBER OF POLES

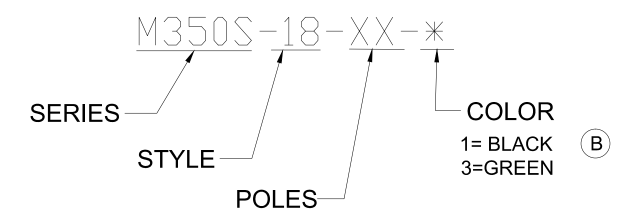
G

F

Е

D





** CONTACT FACTORY FOR ADDTIONAL LENGTHS AND COLORS