

1	l mm	C IN	mm	B IN	mm	R DA A IN		ENGINEERING	PART	CIRCUITS
								NUMBER	NUMBER	
	15.24	.600	5.08	.200	20.0	.79	GREEN	M753B-00-2-02-3	397110002	2
	20.32	,800	10.15	.400	25.0	,99	GREEN	M753B-00-2-03-3	397110003	З
1⊢	25.40	1.000	15,23	,600	30.1	1.19	GREEN	M753B-00-2-04-3	397110004	4
1	30.48	1.200	20.31	.800	35.2	1.39	GREEN	M753B-00-2-05-3	397110005	5
1	35.56	1.400	25.39	1.000	40.3	1.59	GREEN	M753B-00-2-06-3	397110006	6
11	40,64	1.600	30,46	1,199	45.4	1.79	GREEN	M753B-00-2-07-3	397110007	7
- E	45.72	1.800	35,54	1.399	50.4	1.99	GREEN	M753B-00-2-08-3	397110008	8
1	50.80	2.000	40.62	1,599	55.5	2,19	GREEN	M753B-00-2-09-3	397110009	9
1	55.88	2,200	45.70	1.799	60.6	2.39	GREEN	M753B-00-2-10-3	397110010	10
1	60.96	2.400	50.77	1.999	65.7	2.59	GREEN	M753B-00-2-11-3	397110011	11
11	66.04	2.600	55.85	2,199	70,8	2.79	GREEN	M753B-00-2-12-3	397110012	12
11	71.12	2.800	60.93	2,399	75.8	2.99	GREEN	M753B-00-2-13-3		13
11	76.20	3,000	66.01	2,599	80,9	3,19	GREEN	M753B-00-2-14-3		14
1 [81.28	3.200	71.08	2,799	86.0	3.39	GREEN	M753B-00-2-15-3		15
11	86.36	3.400	76,16	2,999	91.1	3.59	GREEN	M753B-00-2-16-3		16
11	91.44	3.600	81.24	3.198	96.2	3.79	GREEN	M753B-00-2-17-3		17
1∟	96.52	3,800	86.32	3,398	101.2	3,99	GREEN	M753B-00-2-18-3		18
1	101.60	4.000	91.39	3.598	106.3	4.19	GREEN	M753B-00-2-19-3		19
1	106.68	4,200	96,47	3,798	111.4	4.39	GREEN	M753B-00-2-20-3		20
11	111.76	4.400	101.55	3,998	116.5	4.59	GREEN	M753B-00-2-21-3		21
	116.84	4.600	106.63	4.198	121.6	4.79	GREEN	M753B-00-2-22-3		22
1	121.92	4,800	111.70	4,398	126.6	4.99	GREEN	M753B-00-2-23-3		23
1	127.00	5.000	116.78	4.598	131.7	5,19	GREEN	M753B-00-2-24-3		24
┘∟			I1				l1	FOR OPTIONAL		

IERA	AL TOLE	RANCES		DIMENS	ION STYLE	SCALE	DES	IGN UNITS		THIRD	ANGLE	
NLE	SS SPE	CIFIED)		IN	/MM		M	ETRIC	$ \odot \square$	PROJE	ECTION	В
	mm	INCH	DRAW		DATE	TITLE					<u> </u>	
ES	±	±	RSTC	DNE	2014/03/1	7			PLUG,			
ES	±	±	CHECK	ED BY	DATE		HO	RIZON	TAL SC	CREW	/	
ES	±	±	G FAI	RNW	2014/05/1	5	WIT	H MOL	JNTING	6 END	S	
CE	±	±	APPRO'		DATE	e molex			CORPO			
AN	GULAR :	±°	JFML	JRPHY	2014/10/1							
עסט	FT WH	EDE	MATERI	AL NO.		DOCUMENT	NO.				SHEET NO.	A
	PLICAE			SEE	CHART		SD-	-39711	-001		1 0F 1	
	ST REM		SIZE	TH	IS DRAWING CO	ONTAINS IN	ORMATI	ON THAT IS	PROPRIET	ARY TO	MOLEX	
THIN		NSIONS	C	INC	ORPORATED AI	ND SHOULD	NOT BE	USED WITH	IOUT WRIT	TEN PER	MISSION	

1	0	

F

Е

D

С

В

А

REF. LAST 2 DIGITS OF PART NUMBER EQUALS CIRCUIT COUNT

7

6

5

8

PART NUMBER DATA									
CIRCUITS	PART NUMBER	ENGINEERING NUMBER	COLOR	A IN	mm	B IN	mm	C IN	mm
2	395341002	M753B-00-2-02-1	BLACK	,79	20.0	.200	5.08	.600	15.24
3	395341003	M753B-00-2-03-1	BLACK	,99	25.0	,400	10.15	.800	20.32
4	395341004	M753B-00-2-04-1	BLACK	1.19	30.1	.600	15.23	1.000	25.40
5	395341005	M753B-00-2-05-1	BLACK	1.39	35.2	,800	20.31	1.200	30,48
6	395341006	M753B-00-2-06-1	BLACK	1.59	40.3	1.000	25.39	1,400	35,56
7	395341007	M753B-00-2-07-1	BLACK	1.79	45.4	1.199	30.46	1.600	40.64
8	395341008	M753B-00-2-08-1	BLACK	1.99	50.4	1.399	35,54	1.800	45.72
9	395341009	M753B-00-2-09-1	BLACK	2.19	55.5	1.599	40.62	5'000	50.80
10	395341010	M753B-00-2-10-1	BLACK	2.39	60.6	1.799	45.70	2,200	55.88
11	395341011	M753B-00-2-11-1	BLACK	2.59	65.7	1,999	50.77	2,400	60,96
12	395341012	M753B-00-2-12-1	BLACK	2.79	70.8	2,199	55,85	2,600	66.04
13		M753B-00-2-13-1	BLACK	2,99	75.8	2,399	60.93	2,800	71.12
14		M753B-00-2-14-1	BLACK	3,19	80.9	2.599	66.01	3,000	76.20
15		M753B-00-2-15-1	BLACK	3,39	86.0	2.799	71.08	3.200	81.28
16	395341016	M753B-00-2-16-1	BLACK	3.59	91.1	2,999	76.16	3,400	86.36
17		M753B-00-2-17-1	BLACK	3.79	96.2	3,198	81.24	3,600	91,44
18		M753B-00-2-18-1	BLACK	3.99	101.2	3,398	86,32	3,800	96.52
19		M753B-00-2-19-1	BLACK	4,19	106.3	3,598	91.39	4.000	101.60
20		M753B-00-2-20-1	BLACK	4.39	111.4	3,798	96,47	4.200	106.68
21	395341021	M753B-00-2-21-1	BLACK	4.59	116.5	3,998	101.55	4,400	111.76
22		M753B-00-2-22-1	BLACK	4.79	121.6	4.198	106.63	4.600	116.84
23		M753B-00-2-23-1	BLACK	4.99	126.6	4.398	111.70	4.800	121.92
24	395341024	M753B-00-2-24-1	BLACK	5,19	131.7	4.598	116.78	5.000	127.00

CONTACT FACTORY FOR OPTIONAL COLORS

				5	17	10	QUALITY	GENERA	AL TOLERA	ANCES	DIM	ENSION STYLE	SCALE	DESIGN UNIT
				11021	4/6/17	4/10/16	SYMBOLS		SS SPECIF	FIED)		IN/MM		METRIC
				3534		<u> </u>			mm	INCH	DRAWN BY		TITLE	TERMINA
				30	$\tilde{\Sigma}$	ମ୍ବା _୪	= 0	4 PLACES	±	±	RSTONE	2014/03/17		
				NA S	89 ⊡ _ I			3 PLACES	±	<u> </u>	CHECKED BY		1	HORIZC
					: IPG2017-0881 : ABENJAMI : 200	BRUPERT DESCRIP	\ ^C ∕=0	2 PLACES	±	±	G FARNV	V 2014/05/15		WITH MC
				E E	Щ С Щ Ц С С Щ Ц	Ľ		1 PLACE	±	±	APPROVED E		molex	MOLEX
				T 2	<u>a</u> a l'	Ы		ANG	ULAR ±-	• °	JFMURPI	HY 2014/10/16	molex	WOLEA
				SHT	ġ ŝ ġ j	άζ					MATERIAL NO		DOCUMENT	
				ADD	EC NO: DRWN: CH'KD:	비		DRAFT WH	IERE APP ST REMAI		SE	E CHART		SD-3972
				A		<u> </u>	_				SIZE	THIS DRAWING CON	ITAINS INF	ORMATION THA
					B1	REV		VVIIII			B IN	CORPORATED AND	SHOULD	NOT BE USED W
10	9	8	7	6				5		4		3		2

4

0		Z			
					F
					E
					D
					С
YLE S	SCALE) ANGLE ECTION	В
014/03/17 014/05/15 014/10/16 014/10/16 0000 0000 0000		ERMINAL P HORIZONT VITH MOUN MOLEX INC SD-39711-C RMATION THAT IS F DT BE USED WITHO	AL SCREV ITING ENI CORPORA	N DS TED SHEET NO. 2 OF 2 MOLEX	A
3		2	1		

2

1