



NO. OF CIRC. "XX"	DIM. "A"		MATERIAL NO. (STYLE 000 VF-140XX-000)	MATERIAL NO. (STYLE 101 VF-140XX-101)
	mm ±.38	in ±.015		
1	26.19	1.031	380090039	380090038
2	35.72	1.406	380090042	380090040
3	45.24	1.781	380090045	380090043
4	54.77	2.156	380090048	380090046
5	64.29	2.531	380090051	380090049
6	73.82	2.906	380090054	380090052
7	83.34	3.281	380090057	380090055
8	92.87	3.656	380090060	380090058
9	102.39	4.031	380090063	380090061
10	111.92	4.406	380090066	380090064
11	121.44	4.781	380090069	380090067
12	130.97	5.156	380090072	380090070
13	140.49	5.531	380090075	380090073
14	150.02	5.906	380090078	380090076
15	159.54	6.281	380090081	380090079
16	169.07	6.656	380090084	380090082
17	178.59	7.031	380090087	380090085
18	188.12	7.406	380090090	380090088
19	197.64	7.781	380090092	380090091
20	207.17	8.156	380090095	380090093
21	216.69	8.531	380090098	380090096
22	226.22	8.906	380090101	380090099
23	235.74	9.281	380090102	380090601
24	245.27	9.656	380090105	380090103
25	254.79	10.031	380090108	380090106
26	264.32	10.406	380090110	380090109
27	273.84	10.781	380090112	380090111
28	283.37	11.156	380090114	380090113
29	292.89	11.531	380090115	380090602
30	302.42	11.906	380090118	380090116

NOTES:

1. MATERIAL: BLACK VULCANIZED FIBRE, .031" THICK
2. IMPRINTING STYLE 101, .135" TEXT HEIGHT.
3. STYLE 101 THROUGH 204, REFER TO SD-38120-008
4. STYLE 000 IS UNMARKED.
5. PART IS ROHS COMPLIANT.

INITIAL RELEASE EC NO: WNAZ009-0702 DRWN: JENCINAS 2009/05/26 CHKD: CYORK 2009/05/27 APPR: JMACNEIL 2009/05/27	DESCRIPTION A	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
		▼=0 ∇=0	mm	INCH	MM/IN		2:1	INCH		
			4 PLACES ± --- ± ---	3 PLACES ± --- ± .005	DRAWN BY	DATE	TITLE			
			2 PLACES ± 0.13 ± .01	1 PLACE ± 0.3 ± ---	J. ENCINAS	2009/05/22	STRIP, MARKER, .375" 000 & 101 STYLE IMPRINT (VF-140XX-000/101)			
	ANGULAR ± 2°		CHECKED BY	DATE	MOLEX INCORPORATED					
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		J. MACNEIL	2009/05/22					MATERIAL NO.	
			SEE CHART		SD-38009-006		1 OF 1			
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										