



- NOTES: (B)
1. MATERIAL: SEE TABLE
 2. FINISHES: SEE TABLE
 3. PRODUCT SPECIFICATION: NOT REQUIRED
 4. PACKAGING: NOT REQUIRED
 5. MATES WITH: NONE
 6. "XX" REFERS TO THE QUANTITY OF CIRCUITS.
 7. ROHS COMPLIANT

NO. OF CIRC. "XX"	MATERIAL NO. (GREEN)	MATERIAL NO. (BLACK)	DIM. "Z"	
			IN.	MM
06	398904906	398900906	.20	5.0
09	398904909	398900909	.39	10.0
12	398904912	398900912	.59	15.0
15	398904915	398900915	.79	20.0
18	398904918	398900918	.98	25.0
21	398904921	398900921	1.18	30.0
24	398904924	398900924	1.38	35.0
27	398904927	398900927	1.57	40.0
30	398904930	398900930	1.77	45.0
33	398904933	398900933	1.97	50.0
36	398904936	398900936	2.16	55.0
39	398904939	398900939	2.36	60.0
42	398904942	398900942	2.56	65.0
45	398904945	398900945	2.76	70.0
48	398904948	398900948	2.95	75.0
51	398904951	398900951	3.15	80.0
54	398904954	398900954	3.35	85.0
57	398904957	398900957	3.54	90.0
60	398904960	398900960	3.74	95.0
63	398904963	398900963	3.94	100.0
66	398904966	398900966	4.13	105.0
69	398904969	398900969	4.33	110.0
72	398904972	398900972	4.53	115.0

ITEM	QTY.	DESCRIPTION	MATERIAL	FINISH
4	XX	SCREW	BRONZE	NICKEL
3	XX	CAGE CLAMP	BRASS	NICKEL
2	XX	TERMINAL	PHOSPHOR BRONZE	HOT TIN DIP
1	1	INSULATOR	POLYAMIDE	SEE CHART

ADD GREEN OPTION
 EC NO: WNA2008-0180
 DRWN: JENC INAS 2008/05/16
 CHKD: CYORK 2008/05/17
 APPR: JMACNEIL 2008/05/22

QUALITY SYMBOLS
 ▽=0
 ▽=0

GENERAL TOLERANCES (UNLESS SPECIFIED)

	mm	INCH
4 PLACES	± ---	± ---
3 PLACES	± ---	± .005
2 PLACES	± 0.13	± .01
1 PLACE	± 0.3	± ---

ANGULAR ± 2 °

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

DIMENSION STYLE
 MM/IN

DRAWN BY
 R. KEMP

CHECKED BY
 GHR

APPROVED BY
 GHR

MATERIAL NO.
 SEE CHART

SCALE
 2:1

DESIGN UNITS
 INCH

THIRD ANGLE PROJECTION

TITLE
 5.08MM (.200") MID THREE LEVEL TERM. BLOCK

MOLEX MOLEX INCORPORATED

DOCUMENT NO.
 SD-39890-0906

SHEET NO.
 1 OF 1

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