

# Coilmaster



#### **SPECIFICATION APPROVAL**

CUSTOMER : Ivent
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PRODUCT : MI3216-310-3A-LF

Pb-free

CODE NO. : C01432053

CUS. CODE :

SPEC.NO. : C-1432-053(00)

DATE : 21-Nov-06

CUSTOMER APPROVAL

#### **Coilmaster Electronics Co., Ltd.**

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PRODUCT	MI3216-310-3A-LF	COIL	DATE	2006/11/21
SPEC.NO.	C-1432-053(00)	SPECIFICATION	CODE NO.	C01432053
CONFIGURAT	ION & DIMENSIONS	:		
		ſ		
			A : 3.2±0.2	m/m
			A : $3.2\pm0.2$ B : $1.6\pm0.2$	m/m
-			$B : 1.0\pm0.2$ C : 0.4~1.0	m/m
-			$D : 1.1\pm0.2$	m/m
	A		$D \rightarrow 1.1 \pm 0.2$	111/111
ELECTRICAL	CHARACTERISTIC :			
IMPE	DANCE ( $\Omega$ ) AT 100 MI	Hz 500mV : 31±25%		
	RESISTANCE( $\Omega$ ) :	0.03 Max		
	ED CURRENT (mA) :	3000 Max		
	. ,	RE RANGE : $-55^{\circ}$ C TO $+125^{\circ}$ C		
STANDARD A	<b>FMOSPHERIC COND</b>	ITIONS		
Unles	s otherwise specified the	standard range of atmospheric condi	tions for	
	ng measurements and test			
	ent temperature : 20±15°			
	ive humidity $: 65\pm 20\%$			
	-	ne results, measurements shall be mad	le within	
	llowing limits :	,		
	ent temperature : $25\pm5^{\circ}$ C			
	ive humidity $:75\pm10\%$	, D		
	j			

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<ul> <li>6) Reflow soldering conditions</li> <li>Pre-heating should be in such a way that the temperature difference between solder and ferrite surface is limited to 150°C max. Also cooling into solvent after soldering should be in such a way that the temperature difference is limited to 100°C max. Unenough pre-heating may cause cracks on the ferrite, resulting in the deterioration of product quality.</li> <li>Products should be soldered within the following allowable range indicated by the slanted line. The excessive soldering conditions may cause the corrosion of the electrode, When soldering is repeated, allowable time is the accumulated time.</li> </ul>							
Temperatur	e Profile	0 10 20 30 40 50 60	70				
A Mai	in heating		A Slope	e of temp. rise	1 to 5	°C/sec	
<b>^</b> [2]	230°C		_ Heat	time	50 to 150	sec	
			B Heat	temperature	120 to 180	°C	
Pre-heating Normal temperature			C Slope	e of temp. rise	1 to 5	°C/sec	
	B C D		D Time	over 230°C	90~120	sec	
	Time [sec] ->		E Peak	temperature	255~260	°C	
	11mo [000]		Peak	hiold time	10 max.	sec	
			ЖNо.	of mounting	3	times	
6-1 Reworking	g with soldering iron	(Melting area of solder)					
	Preheating	150	℃, Iminute		]		
	Tip temperature	280	°C max				
	Soldering time	3se	conds max.				
	Soldering iron output	30v	/ max.				
	End of soldering iron	§ 3	mm max.				
• Rew	orking should be limited to on	ly one time.					
Note : Do not	directly touch the products w	ith the tip of the soldering iron	in order to				
preven	t the crack on the ferrite mate	erial due to the thermal shock					
6-2 Solder Volume Upper Limit							
Solder	shall be used not to be exceed t	he upper limits as shown below		Recom	nmendable		
increas	Accordingly increasing the solder volume, the mechanical stress to product is also increased. Exceeding solder volume may cause the failure of mechanical or electrical performance.						

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7 EQU	PMENT	1			
7-1 IN	<b>MPEDANCE</b>				
	Impedance shall be n	neasured with HP $-4$	286A impedan	ce	
	analyzer or equivalen	t system			
7-2 D	CRESISTANCE				
	DC resistance shall b	-	<sup>2</sup> 4338 digital r	nili — ohm	
	meter with 4 terminal				
		Decification		TEST CONDITION	
TERMIN	· · · ·		Solder chin o	n PCB and applied 1	
STRENG			(1.02Kgf) for		
	DC resistance sha			CHIP BEAD	
			0000 5	204-1728	
				F	•
Substrat	e Without deformation	Without deformation cases,		After soldering a chip to a test substrate,	
bending t	est impedance shall b	e satisfied ± 30%	bend the substrate by 3mm hold for 10s		
	DC resistance sha	DC resistance shall be satisfied.		rn.	
			Soldering sha	all be done in accord	ance
				mmended PC board	pattern
			and reflow so	ldering.	
			unit : mm		
RESISTANC	E No visible damage		Solder Temp.	: 265±3℃	
TO SOLDER	Electrical characterio	stics and mechanical be satisfied	Immersion time		
HEAT			Preheating : 1	D0°C to 150°C , 1 minute	Э.
			Measurement 24±2 hrs.	to be made after keepi	ng at room temp for
			Solder : Sn-3A	g-0.5Cu	
SOLDER	95% min. coverag	e of all	Solder temp.	: <b>240±5</b> ℃	
ABILIT	Y metabolised area		Immersion tir		
			Solder : Sn-3	Ag-0.5Cu	

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9. RELIAB	ILITY AND TEST CONDITI	IONS		
9-1 H	IGH TEMPERATURE RES	ISTANCE		
	a. Performance specification	tion		
	1.Appearance : no mech	anical damage		
	2.Impedance shall be wit	h ±30% of the initial value		
	3. DC resistance shall be	satisfied		
	b.Test condition			
	1.Temperature125℃±2℃			
	2.Applied current : Rated	l current(maximum value)		
	3.Testing time : 96±4hrs			
	4.Measurement : After pl	acing at room ambient temperature for 1	hours minimum	
9-2 H	UMIDITY RESISTANCE			
	a.Performance specification	on		
	1.Appearance:no mech	anical damage		
	2.Impedance:within ±30%	of initial value		
	3.DC resistance shall be	satisfied		
	b.Test condition			
	1.Humidity : 90 to 95% R	Н		
	2.Temperature ∶ 60±2℃			
	3.Applied current : Rated	l current (maximum value)		
	4.Testing tine : 500±4hou	urs		
	5.Measurement : After pl	acing at room ambient temperature for 1	hours minimum	
9-3 TI	EMPERATURE CYCLE			
	a.Performance specification			
	1.Appearance : no mech	-		
	2.Impedance:within ±30%			
	3. DC resistance shall be	satisfied		
	b.Test condition			
	•	$25^{\circ}$ C kept stabilized for 30 minutes each		
	2.Cycle : 100 cycles			
		acing for 1 hours minimum at room ambi	ient temperature	
	4. step155℃ temp±3℃			
	-	nospheric conditions 5s or less		
		o±2℃ 30±3 minutes		
		nospheric conditions 5s or less		
9-4 L0	OW TEMPERATURE STOP			
	a.Performance specification			
	1.Appearance : no mech			
	2.Impedance shall be with			
	3. DC resistance shall be	satisfied		
	b.Test condition			
	1.Temperature -55℃±2℃			
	2.Testing time : 1008±12			
	3.Measurement : After pl	acing for 24 hours minimum at room aml	pient temperature	





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12. STORAGE						
12-1	The solderability of	the external electrode may be				
	deteriorated if pack	ages are stored where they are	e			
	exposed to high hu	midity. Packages must be store	ed			
	at 40 $^\circ\!\mathrm{C}$ or less and	70% RH or less.				
12-2	The solderability of	the external electrode may be				
	deteriorated if pack	ages are stored where they are	e			
	exposed to dust or	harmful gas (hydrogen chloride	э,			
	sulfurous acid gas o	or hydrogen sulfide).				
12-3	Packaging material	may be deformed if packages	are			
	stored where they a	are exposed to heat or direct su	un-			
	light.					
12-4		, such as polyvinyl heat-seal				
		l until just before they are used	1.			
If opened, use the reels as soon as possible.						
12-5 Solderability specified in composite specification 4/8 shall be						
for 6 months from the date of delivery on condition that						
they are stored at the environment specified clause						
12-1 & 12-2.						
For those parts which passed more than 6 months shall						
	De checked soldera	bility before it is used.				

