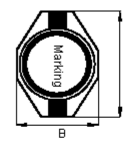
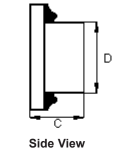
multicomp	PABT NO.			REVISIONS							
	MCBFS5220-221KU	ECN #	REV	DESCRIPTION	DRAWN	DATE	CHECKD	DATE	APPRVD	DATE	
		-	А	RELEASED	ASH	20/4/11	SID	20/4/11		04/5/11	

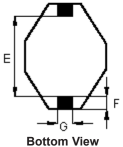
Configurations and Dimensions

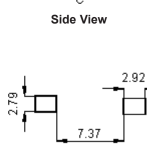
А











Suggest PCB Layout

Dimensions : Millimetres

Marking: 221

Electrical Characteristics (at 25°C)

Test Condition		
100 KHz 0.1 V	L	220 µH ±10%
at 25°C	DCR	2.16 Ω (Max.)
100 KHz 0.1 V I _{rms} = 0.6 A	L at I _{rms}	Δ Τ 40°C (Max.)
Operating temperature : 55°	$1 \text{ to } \pm 130^{\circ}\text{C}$	

Operating temperature : -55°C to +130°C

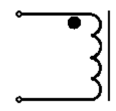
Note : I_{rms} : Temperature rise 40°C

А	12.95 mm	
В	9.5 mm	(Max.)
С	5.2 mm	
D	8.4 ±0.3 mm	-
E	7.62 mm	
F	2.54 mm	(Ref.)
G	2.J 4 IIIII	

Schematic Diagram

RoHS

Compliant





1. Wire Ø0.12mm × 1P 2UEWF 155°C 2. 92.5TS (Reference)

Test Data for Mechanical

Test Item	A mm	B mm	C mm	D mm	E mm	F mm	G mm
Specification	12.95 (Max.)	9.5 (Max.)	5.2 (Max.)	8.4 ±0.3	7.62 (Ref.)	2.54 (Ref.)	2.54 (Ref.)
1	12.78	9.23	4.81	8.5	7.62	2.52	2.53
2	12.75	9.22	4.8	8.48	7.6	2.51	2.52
3	12.78	9.2	4.81	8.51	7.61	2.53	2.53
4	12.7	9.18	4.8	8.52	7.62	2.5	2.51
5	12.74	9.2	4.79	8.49	7.59	2.52	2.52
Average	12.75	9.21	4.8	8.5	7.61	2.52	2.52

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The suitability of the products for their purpose and not make any assumptions based on	DIMENSIONS ARE FOR REFERENCE	SID	20/04/11	Α	M10002592	MCBFS5220-221KU	A
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230 **4**210 Inducatance (µH) 190 170 150 130 I 110 90 0.0 0.1 0.8 0.2 0.3 0.4 0.5 0.6 0.7 0.9 Direct Current (A) 230 **4**226 Inductance (PH) 222 218 214 210. 100 1 700 800 200 300 400 500 600 900 1000

Frequency (KHz)

Electric Characteristics

Test Data for Electrical

Test Item	L µH	DCR Ω	L at I _{rms} µH
Condition	100 KHz 0.1 V	at 25°C	100 KHz 0.1 V I _{rms} = 0.6 A
Specification	220 ±10%	2.16 (Max.)	∆T 40°C (Max.)
1	216.1	1.62	
2	215.98	1.02	
3	215.24	1.63	ОК
4	212.35	1.64	
5	214.56	1.63	
Average	214.85	1.62	ОК

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		-	А	RELEASED	ASH	20/4/11	SID	20/4/11		04/5/11			

Reliability Test

Test Item		Specifications				Test Method a	and Remarks			
Solderability	The electrodes with new solder	shall be at least 90% cove coating.	ered	According to I Soldering tem Solder Flux Immersion tim	perature		7%			
Soldering heat resistance	Appearance Inductance cha	: No damage nge : Within ±10% of	f initial value	Preheat temp Preheat time Solder tempe Dipping time Measured at i	rature		ing for 24hours.			
Vibration (Out LAB)	Appearance All electrical and	: No damage d mechanical parameters	within tolerance.	Frequency Amplitude		202 Method 204 : 10 to 55 Hz : 1.52 mm ' and Z direction for	2 hours each.			
Humidity resistance test	Appearance All electrical and	: No damage d mechanical parameters	within tolerance.	According to I Temperature Humidity Test time The compone		: 40 ±2°C : 90%-95% RH : 500 ±2 hrs	rmal condition for 24 hc	ours befor	re test.	
High temperature resistance test	Appearance All electrical and	: No damage d mechanical parameters	within tolerance.	According to IEC68-2-2 Temperature : 85 ±3°C ance. Test time : 500 +24 hrs The component should be stabilized at normal condition for 24 hours before test						
Low temperature resistance test	Appearance All electrical and	: No damage d mechanical parameters	within tolerance.	Temperature Test time		1 Method A (Ad) : -40 ±3°C : 500 +24 hrs d be stabilized at no	rmal condition for 24 hc	ours befor	re test.	
Temperature cycles test	Appearance All electrical and	: No damage d mechanical parameters	within tolerance.	According to I High-temperat Room-temperat Low-temperat Room-temperat Number of cyc	EC68-2- ture ature ure ature cle	14 Method N (Nb) : 85 ±3°C duratio : 25 ±2°C duratio : -40 ±3°C duratio : 25 ±2°C duratio : 10 cycles	n 30 mins n 3 hrs on 30 mins			
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Material List

No.	ltem	Material Description
1	Core	R5A DR4.8 × 4 R5A RI 8.4 × 4.1 × 6.85
2	Wire	Ø0.12 mm × 1P 2UEWF (155°C)
3	Solder (Lead-free)	Sn99.3% / Cu0.7%
4	Glue	TH320D / TH320-3
5	Base	SN-BS019.01 LCP

Part Number Table

Description	Part Number		
Inductor, 220µH, 10%, SMD	MCBFS5220-221KU		

http://www.element14.com

http://www.farnell.com

http://www.newark.com

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