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	Contraction of the local division of the loc										
									A MEMB	ER OF EDC	CON-GROUP
		Spe	cifications						Feat	tures	
Rated Voltage:		3,6V p-p max. 1	/2 duty square v	wave			Reliabl	e Solid State I	Piezoelectric T	echnology	
Operating Volta	age:	2~ 4V p-p max.	1/2 duty square	e wave			Corrosi	ion Resistance	e Diaphragram	l	
Rated Current:		80mA at 3,6V o	-p square wave	1/2 duty square	e wave		Flame	Retardant Pla	stic		
Coil Resistance	e:	18Ω +/-3Ω					Tape a	nd Reel Pack	aging for auto i	mounting	
Typical Sound	Output:	93B min (typ 98	8dB) at 3,6V o-p	square wave 1/	2 duty square w	ave					
Operating Freq	uency:	2830 Hz +/-500	Hz						Applic	ations	
Operating Tem	perature:	30°C to +85°	С				Automa	atic Control Ed	quipment		
Storage Tempe	erature:	40°C to +90°	С				Comm	unication Equi	ipment		
Termination:		4 soldering pade	s, Sn plated ove	er Brass			Electro	nic Instrumen	ts		
Case Materials	:	Plastic LCP									
Diaghragm		Ni Alloy Disc N	50						War	ranty	
Weight		0,6gr.					All spe	cifications mu	st be satisfied a	after the test (F	Recovery: 2 to 4 hrs
							of reco	very under the	e standard con	dition after the	removal from test
Life Test		At 3Vp-p in roor	m temperature c	ontiniously for 1	000hours		chamb	er). 90% min s	soldering pads	shall be with so	older (except the
High Temperat	ure: Tol.2°C	No function at +	-90°C for 240ho	urs; function at 8	35°C for 240hou	rs	edge o	f pad).			
Low Temperatu	ure: Tol. 2°C	No function at -4	40°C for 240hou	irs; function at 3	0°C for 240hour	S					
Humidity:		. +40°C +/-2°C,	95% +/-5% RH	l, 240hours							
		30°C +/-2°C,	0,5hours								
		. +25°C +/-2°C,	0,25hours; . +8	85°C +/-2°C, 0,	5hours						
Thermal Shock		Go up or Drop t	ime is 0,5hr. 3hr	rs per cycle total	is 5 cycles						
Vibration:		1,5mm with 10 t	to 50Hz of vibrat	tion frequency to	each of 3 perp	pen					
		dicular direction	is of 2 hours								
Shock:		980m/s² (100g)	shock for each	mutally perpend	icular directions	,					
		half sine wave,	3 times each								
Drop Test:		Dropped natura	lly from 750mm	height onto the	surface of 10mm	n					
			2 directions upp			ol.					
Soldering Heat Resistance:		Samples put tro	ought reflowing s	oldering over 2	twice						ctro Magnetic
Solderability:		Samples put on the PCB with solder paste through reflowing									anducer
		soldering oven ?			ear from date of						
		manufacture un								Part No.:	l14014
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:	
APPD:	Schumi			FINISH	Jamy		Sheet	t No.	1 from 4		



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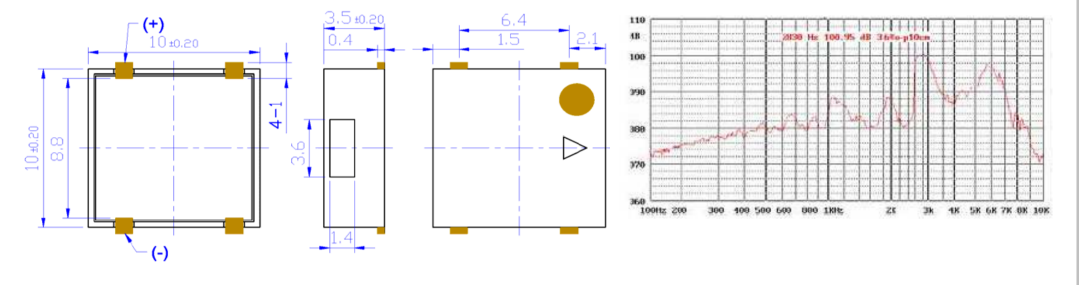
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Characteristics

Dimensions (mm)



										SMD Electro Magnetic Tranducer		
										Part No.:	l14014	
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	10.06.2010	Customer:		
APPD:	Schumi			FINISH	Jamy		Sheet No. 2 fro		2 from 4	Customer.		

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Ordering Informations

Serie		Model-No.	RO	HS Pac	kage									
l14014	1	0B3.6182.83	SF F	R T	R]
			N= N RO	form Re NON TU = HS Pac form TY =	Tape eel Tube king Tray king									
												SN	ID Electro Trandu	-
		·										Part	No.:	l14014
DRW:	Jason	CHKD	Wilson	MATL:	Wils		ERANCE	Mason		ATE	10.06.201		ner:	
APPD: www.edcon-co	Schumi			FINISH	Jan	ny		S	heet No.		3 from 4		fo@edcon-co	mononte
	<u>omponents.cc</u>			C	Copyrigh	t by EDCON	I-COMPO	NENTS				emaii. In		nponents.

EDCON-COMPONENTS E REACH **RoHS** Lead Free COMPONEN ΤS A MEMBER OF EDCON-GROUP **Soldering Profile Curve** Temperature (° C) 260 Max. 255 220 <4° C/Sec 160~180° C 170 10±1 Time (Sec.) 60~120 30±10 **SMD Electro Magnetic** Tranducer Part No.: I14014 CHKD MATL: DRW: Wilson Wilson TOLERANCE Mason Jason DATE 10.06.2010 Customer: APPD: Schumi FINISH Sheet No. 4 from 4 Jamy email: info@edcon-components.com www.edcon-components.com

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