F/UCW03 LF

Technical terms Technische Daten

Rated Voltage Nennspannung 3V

Operating voltage Betriebsspannungsbereich 2...5V

a) Rated Current Nennstrom ≤30mA

a) Sound Output [SPL]at 10 cm Schalldruckpegel] in 10 cm ≥82dB

a) Resonant Frequency Resonanz frequenz 2300 \pm 400 Hz

Operating Temperature Betriebs-Temperatur -40 ...+85 ℃

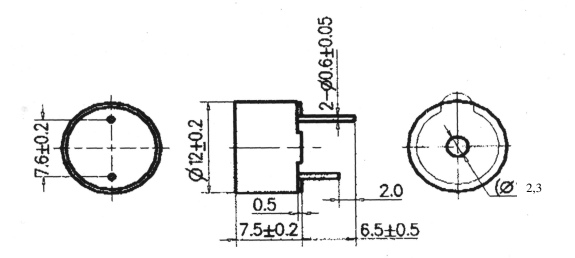
Storage Temperature Lagerungs-Temperatur -40 ...+85 ℃

Weight Gewicht 2g

a) Value applying rated voltage (DC)

Wert bei angelegter Nennspannung (DC)

Drawing Zeichnung



jeisound

Halbzeug, Werkstoff

Untolerierte Maße

Zeichn.-Nr. 051102.1B

Maßstab

Zeichn

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Vervielfält.-Pause Nr.

Diese Zeichnung ist unser Eigentum. Vervielfältigung unbefugte Verwertung, Mitteilung an andere ist strafbar und schadensersatzpflichtig

Arbeitspause Nr.

	Tag	Name	And. zust.	AndMittlg. Nr.	Tag	Name	
gezeichnet			1	Hole	26.06.06	FM	
bearbeitet	02.11.05	FM					
geprüft							
normgepr.							

F/UCW03 LF

Reliability Zuverlässigkeit

Item	Method of test	Standard			
Storage in high	Storage in +85°C test box for 96hours, then expose to the	All specifications must be			
temperature	room temperature for 2hours without applying power.	satisfied in this condition.			
Storage in low	Storage in −40 °C test box for 96hours, then expose to the	All specifications must be			
temperature	room temperature for 2hours without applying power.	satisfied in this condition.			
Life test in room	Operate continuously for 1000 hours with applying rated	All specifications must be satisfied in this condition.			
temperature	voltage.	satistied in this condition.			
Life test in high	Operate continuously in +85 ℃ for 500hours applying 6.5V.	All specifications must be			
temperature		satisfied in this condition.			
Life test in low	Operate continuously in –40 °C for 500hours applying 4V.	All specifications must be satisfied in this condition.			
temperature	.0580	satisfied in this condition.			
Temperature cycle test	_+85°C	All specifications must be			
Cycle lest	_+20°C	satisfied in this condition.			
	_40°C				
	30min 15min 30min 15min				
	Make this test for 5 cycles without applying power, then				
	expose to the room temperature for 2 hours.				
Humidity	65 ℃ 90-95% RH	All are a different are a second to a			
cycle test		All specifications must be satisfied in this condition.			
	25℃ 90-95% RH	satisfied in this condition.			
	10h 1h 12h 1h				
	Make this test for 5 cycles without applying power, then				
	expose to the room temperature for 2 hours.				
Vibration test					
	9.3g p-p=1.53	All specifications must be satisfied in this condition.			
		satisfied in this condition.			
	0.3g				
	10 55Hz Make this test for the directions V.V. and 7 for 20 minutes				
	Make this test for the directions X,Y and Z for 30minutes each. To- and -fro sweep time is 1min.				
	·				
Drop test	Drop a buzzer naturally from the height of 700mm to	All specifications must be			
	the surface of 10 mm thick woodenboard.	satisfied in this condition.			
	Three directions (X,Y &Z)				
Solderability	Temperature: 245 ± 5 °C	All specifications must be			
	Duration: 3 sec	satisfied in this condition.			
Resistance	After test minimum 95% coverage of surface No deterioration after dipping in solder 265±5 ℃ for 10sec.	All specifications must be			
against solder-	Two deterioration after dippling in solder 20010 0 101 105ec.	satisfied in this condition			
heat					
Pin Strenght	Each Pin may withstand against pulling force of 1kg for	All specifications must be			
	30seconds satisfied in this cond				

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	jigisound			Halbzeug, Werkstoff			Untolerierte Maße Maßstab		ZeichnNr. 051102.1B	
,						Ersatz f. Zeichn	Page Blatt 2 of von 2			
ı		Tag	Name	And. AndMittlg.	Tag	Name				

Vervielfält.-Pause Nr.

Arbeitspause Nr.

| Tag | Name | And. - And. - Mittig. | Tag | Name | Sust. | Nr. | Tag | Name | Sust. | Nr. | Nr.

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