

KINGSTATE ELECTRONICS CORPORATION

10F, NO.69-11, SEC.2, CHUNG CHENG E.RD., TAMSHUI COUNTY, TAIPEI HSIEN
TAIWAN.

Dear Sir / Madam

Date : 2021/09/02

PRODUCT TERMINATION NOTICE: KSSG1201-16

We hereby announce that the part no.: KSSG1201-16 has been planned to be phased out in a near future.

We would like to suggest customer to consider the replacement

model: KSSG1201-16D VERSION V1.1

PART NO	DESCRIPTION	Last order
KSSG1201-16	1.5Vo-p 2.048KHz buzzer	Nov 15, 2021

Top side:

旧结构正极符号为油墨,
新结构正极符号为模具
自带

The positive pole

symbol of the old

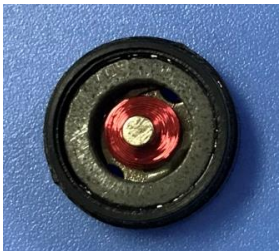
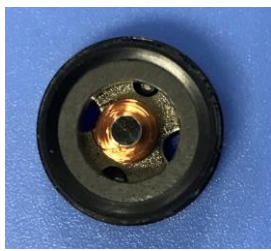
structure is ink,

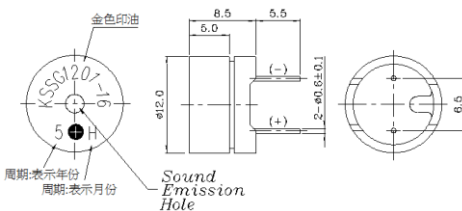
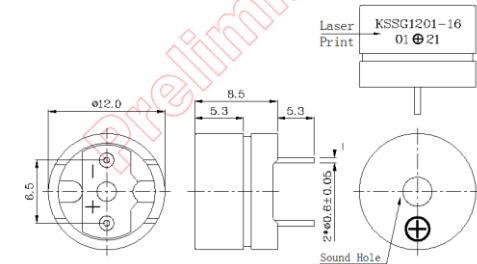
The new structure

positive pole symbol

comes with the mold



Side view: <u>旧结构油墨印字 ,</u> <u>新结构镭射印字</u> <u>The old structure for ink printing</u> <u>The new structure is laser printing</u>		 Part number printing remains KSSG1201-16, adds date code
Internal: <u>内部结构有更新</u> <u>Inner Structure is renewed.</u>		
Bottom side: <u>旧结构金 PIN,新结构锡</u> <u>PIN</u> <u>The old structure is gold (Au) plated pin, the new structure is tin (Sn) plated pin.</u>		
Change content	old structure	new structure

外观尺寸说明: 变更前后 PIN 长有差异 The PIN length is different before and after the change Old: 5.5mm New: 5.3mm	 Tol: ± 0.5 Unit: mm	 Tol: ± 0.5 Unit: mm																																				
Change content	old structure	new structure																																				
Character: 变更前后特性无差异 The character remains the same.	<table border="1"> <tr> <td>Rated Voltage 额定电压</td><td>Vo-p</td><td>1.5</td></tr> <tr> <td>Operating Volt. 操作电压</td><td>Vo-p</td><td>1.0~2.0</td></tr> <tr> <td>Mean Current 平均耗电流</td><td>mA</td><td>Max. 35</td></tr> <tr> <td>Coil Resistance 直流阻抗</td><td>Ω</td><td>16.0 $\pm$ 2.4</td></tr> <tr> <td>Sound Output 输出音压</td><td>dBA</td><td>Min.85 (Typical 91)</td></tr> <tr> <td>Rated Frequency 额定频率</td><td>Hz</td><td>2048</td></tr> </table>	Rated Voltage 额定电压	Vo-p	1.5	Operating Volt. 操作电压	Vo-p	1.0~2.0	Mean Current 平均耗电流	mA	Max. 35	Coil Resistance 直流阻抗	Ω	16.0 $\pm$ 2.4	Sound Output 输出音压	dBA	Min.85 (Typical 91)	Rated Frequency 额定频率	Hz	2048	<table border="1"> <tr> <td>Rated Voltage 额定电压</td><td>Vo-p</td><td>1.5</td></tr> <tr> <td>Operating Volt. 操作电压</td><td>Vo-p</td><td>1.0~3.0</td></tr> <tr> <td>Mean Current 平均耗电流</td><td>mA</td><td>Max. 35</td></tr> <tr> <td>Coil Resistance 直流阻抗</td><td>Ω</td><td>16.0 $\pm$ 3.0</td></tr> <tr> <td>Sound Output 输出音压</td><td>dBA</td><td>Min.85 (Typical 91)</td></tr> <tr> <td>Rated Frequency 额定频率</td><td>Hz</td><td>2048</td></tr> </table>	Rated Voltage 额定电压	Vo-p	1.5	Operating Volt. 操作电压	Vo-p	1.0~3.0	Mean Current 平均耗电流	mA	Max. 35	Coil Resistance 直流阻抗	Ω	16.0 $\pm$ 3.0	Sound Output 输出音压	dBA	Min.85 (Typical 91)	Rated Frequency 额定频率	Hz	2048
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Last Shipment Date: Dec 30, 2021

We can supply samples for the replacing product KSSG1201-16D if customer needs to proceed the approval. If customer has difficulty to switch to new part number KSSG1201-16D, we can discuss how to keep the existing part number KSSG1201-16 For you.

More support and information will be provided upon your request.

Sincerely yours

(Mr.) Zhu

VICE QUALITY MANAGER

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