

# KINGSTATE ELECTRONICS CORPORATION

10F, NO.69-11, SEC.2, CHUNG CHENG E.RD., TAMSHUI DIST, NEW TAIPEI CITY  
TAIWAN.

Dear Sir / Madam



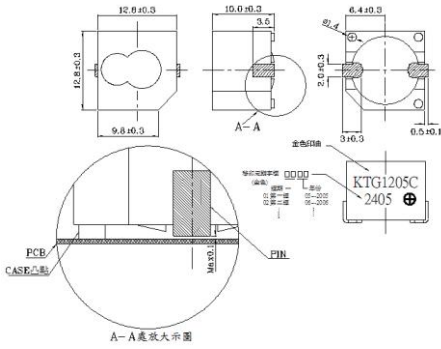
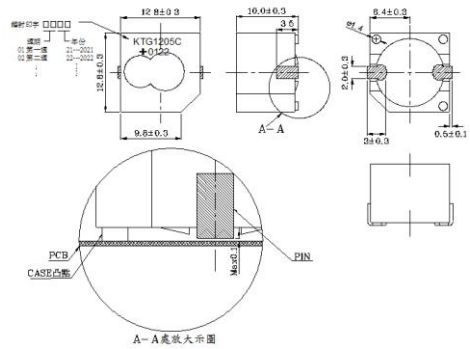
Date : 2022/05/25

## PRODUCT CHANGE NOTICE:

We hereby announce that the part no.: KTG1205C has been executed with a

change. The updated product will be: KTG1205C VERSION: TKS-7184-2.4

Change	Before	After
<p><u>外觀變更 Change of product appearance</u></p> <p>正面:舊結構無印字, 新結構鐳射印字</p> <p>Front side: the old structure is without printing and the new structure is laser printing.</p>		
<p>側面:舊結構金色印字, 新結構無印字</p> <p>Side view: old structure is golden printing and new structure is without printing.</p>		
<p>背面 :舊結構環氧表面側光看有兩個电子零件痕跡 ; 新結構環氧表面側光看有一個电子零件痕跡</p> <p>Back view: old structure has two electronic component traces on the epoxy surface, new structure has one electronic component trace.</p>		

<p>Reverse side: The epoxy surface of the old structure has two traces of electronic parts seen from the side light, while the epoxy surface of the old structure has one trace of electronic part seen from the side light.</p>																																
<p>内部结构: 舊結構為雙三極管結構 新結構為 IC 結構 Internal structure: The old structure is a double triode structure and the new structure is IC structure.</p>																																
<p>Change</p>	<p>Before</p>	<p>After</p>																														
<p>外观尺寸说明: <u>变更前后尺寸无差异</u> About appearance and size: There is no difference in size before and after the change.</p>																																
<p>Change content 特性: <u>变更前后特性无差异</u> About characteristics: There is no difference in the characteristics before and after the change.</p>	<table border="1"> <tr> <td>Rated Voltage<sup>↙</sup> 額定電壓<sup>↙</sup></td> <td>V<sub>DC</sub><sup>↙</sup></td> <td>5.0<sup>↙</sup></td> </tr> <tr> <td>Operating Volt.<sup>↙</sup> 操作電壓<sup>↙</sup></td> <td>V<sub>DC</sub><sup>↙</sup></td> <td>4.0~7.0<sup>↙</sup></td> </tr> <tr> <td>Mean Current<sup>↙</sup> 平均耗電流<sup>↙</sup></td> <td>mA<sup>↙</sup></td> <td>Max. 30<sup>↙</sup></td> </tr> <tr> <td>Sound Output<sup>↙</sup> 輸出音壓<sup>↙</sup></td> <td>dBA<sup>↙</sup></td> <td>Min. 90<sup>↙</sup> (Typical 94)<sup>↙</sup></td> </tr> <tr> <td>Resonant Frequency<sup>↙</sup> 谐振頻率<sup>↙</sup></td> <td>Hz<sup>↙</sup></td> <td>2400 ± 300<sup>↙</sup></td> </tr> </table>	Rated Voltage <sup>↙</sup> 額定電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	5.0 <sup>↙</sup>	Operating Volt. <sup>↙</sup> 操作電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	4.0~7.0 <sup>↙</sup>	Mean Current <sup>↙</sup> 平均耗電流 <sup>↙</sup>	mA <sup>↙</sup>	Max. 30 <sup>↙</sup>	Sound Output <sup>↙</sup> 輸出音壓 <sup>↙</sup>	dBA <sup>↙</sup>	Min. 90 <sup>↙</sup> (Typical 94) <sup>↙</sup>	Resonant Frequency <sup>↙</sup> 谐振頻率 <sup>↙</sup>	Hz <sup>↙</sup>	2400 ± 300 <sup>↙</sup>	<table border="1"> <tr> <td>Rated Voltage<sup>↙</sup> 額定電壓<sup>↙</sup></td> <td>V<sub>DC</sub><sup>↙</sup></td> <td>5.0<sup>↙</sup></td> </tr> <tr> <td>Operating Volt.<sup>↙</sup> 操作電壓<sup>↙</sup></td> <td>V<sub>DC</sub><sup>↙</sup></td> <td>4.0~7.0<sup>↙</sup></td> </tr> <tr> <td>Mean Current<sup>↙</sup> 平均耗電流<sup>↙</sup></td> <td>mA<sup>↙</sup></td> <td>Max. 30<sup>↙</sup></td> </tr> <tr> <td>Sound Output<sup>↙</sup> 輸出音壓<sup>↙</sup></td> <td>dBA<sup>↙</sup></td> <td>Min. 90<sup>↙</sup> (Typical 94)<sup>↙</sup></td> </tr> <tr> <td>Resonant Frequency<sup>↙</sup> 谐振頻率<sup>↙</sup></td> <td>Hz<sup>↙</sup></td> <td>2400 ± 300<sup>↙</sup></td> </tr> </table>	Rated Voltage <sup>↙</sup> 額定電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	5.0 <sup>↙</sup>	Operating Volt. <sup>↙</sup> 操作電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	4.0~7.0 <sup>↙</sup>	Mean Current <sup>↙</sup> 平均耗電流 <sup>↙</sup>	mA <sup>↙</sup>	Max. 30 <sup>↙</sup>	Sound Output <sup>↙</sup> 輸出音壓 <sup>↙</sup>	dBA <sup>↙</sup>	Min. 90 <sup>↙</sup> (Typical 94) <sup>↙</sup>	Resonant Frequency <sup>↙</sup> 谐振頻率 <sup>↙</sup>	Hz <sup>↙</sup>	2400 ± 300 <sup>↙</sup>
Rated Voltage <sup>↙</sup> 額定電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	5.0 <sup>↙</sup>																														
Operating Volt. <sup>↙</sup> 操作電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	4.0~7.0 <sup>↙</sup>																														
Mean Current <sup>↙</sup> 平均耗電流 <sup>↙</sup>	mA <sup>↙</sup>	Max. 30 <sup>↙</sup>																														
Sound Output <sup>↙</sup> 輸出音壓 <sup>↙</sup>	dBA <sup>↙</sup>	Min. 90 <sup>↙</sup> (Typical 94) <sup>↙</sup>																														
Resonant Frequency <sup>↙</sup> 谐振頻率 <sup>↙</sup>	Hz <sup>↙</sup>	2400 ± 300 <sup>↙</sup>																														
Rated Voltage <sup>↙</sup> 額定電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	5.0 <sup>↙</sup>																														
Operating Volt. <sup>↙</sup> 操作電壓 <sup>↙</sup>	V <sub>DC</sub> <sup>↙</sup>	4.0~7.0 <sup>↙</sup>																														
Mean Current <sup>↙</sup> 平均耗電流 <sup>↙</sup>	mA <sup>↙</sup>	Max. 30 <sup>↙</sup>																														
Sound Output <sup>↙</sup> 輸出音壓 <sup>↙</sup>	dBA <sup>↙</sup>	Min. 90 <sup>↙</sup> (Typical 94) <sup>↙</sup>																														
Resonant Frequency <sup>↙</sup> 谐振頻率 <sup>↙</sup>	Hz <sup>↙</sup>	2400 ± 300 <sup>↙</sup>																														

Estimated Effective date: Shipments from Sept. 01, 2022

Should you require samples for evaluation or record, please feel free to let our sales know. Sales contact: Emily Chen (Email: [emilychen@kingstate.com.tw](mailto:emilychen@kingstate.com.tw))

Sincerely yours

Gai Yuanyuan

\*\*\*\*\*

KINGSTATE ELECTRONICS CO

TEL: 86-769-83183457 FAX: 86-769-83183754

[www.kingstate.com.tw](http://www.kingstate.com.tw)

\*\*\*\*\*