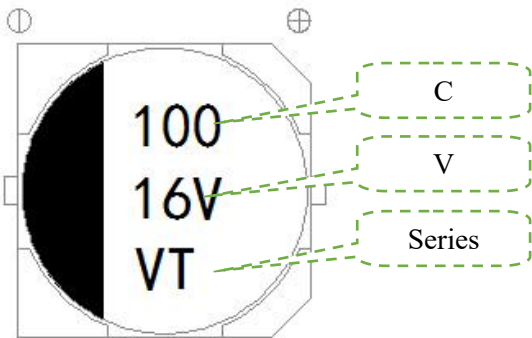
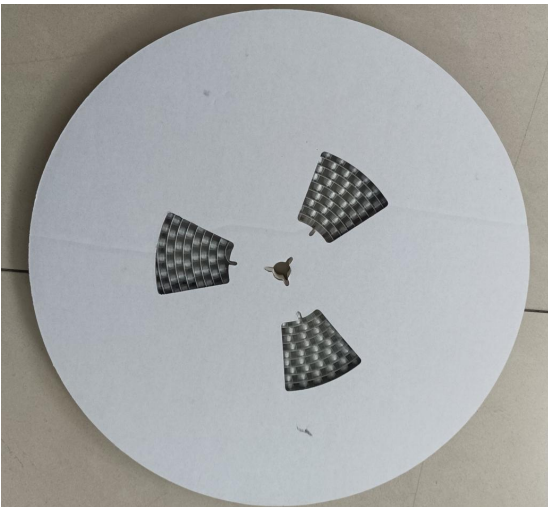
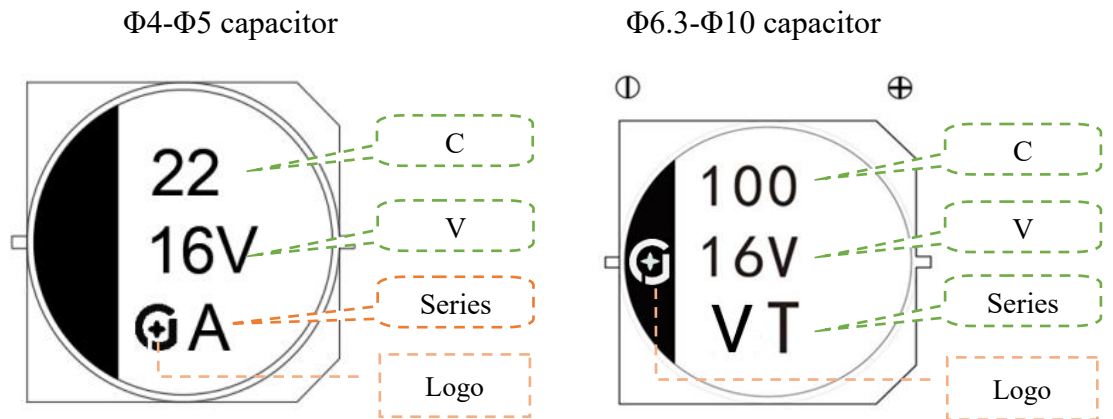


Subject	Marking change on capacitor body and packing material of SMD capacitors for anti-counterfeiting and increasing the recognition of our brand.
Change item classification	<input type="checkbox"/> Material change <input type="checkbox"/> Structural change <input type="checkbox"/> Process change <input type="checkbox"/> Operation standard <input type="checkbox"/> Inspection standard <input checked="" type="checkbox"/> Appearance change <input type="checkbox"/> Design drawing <input type="checkbox"/> HSF standard
Before	<ol style="list-style-type: none"> <li>SMD capacitor marking before change                      Series name is printed on capacitor body as follows:                      See example:   </li> <li>No mark on the paper reel.   </li> <li>No mark on the packing carton.</li> </ol>

1. SMD capacitor marking after change, see example picture as follows.



- a) For diameter  $\Phi 4\text{-}\Phi 5$  SMD capacitors, series VA as an example, it will be printed as “logo + A”, series VS as an example, it will be printed as “logo + S”, etc.
- b) For diameter  $\Phi 6.3\text{-}\Phi 10$  SMD capacitors, logo will be added in the negative mark, others unchanged.

Actual picture is shown as follows for your reference.

After

$\Phi 4\text{-}\Phi 5$	$\Phi 6.3\text{-}\Phi 10$

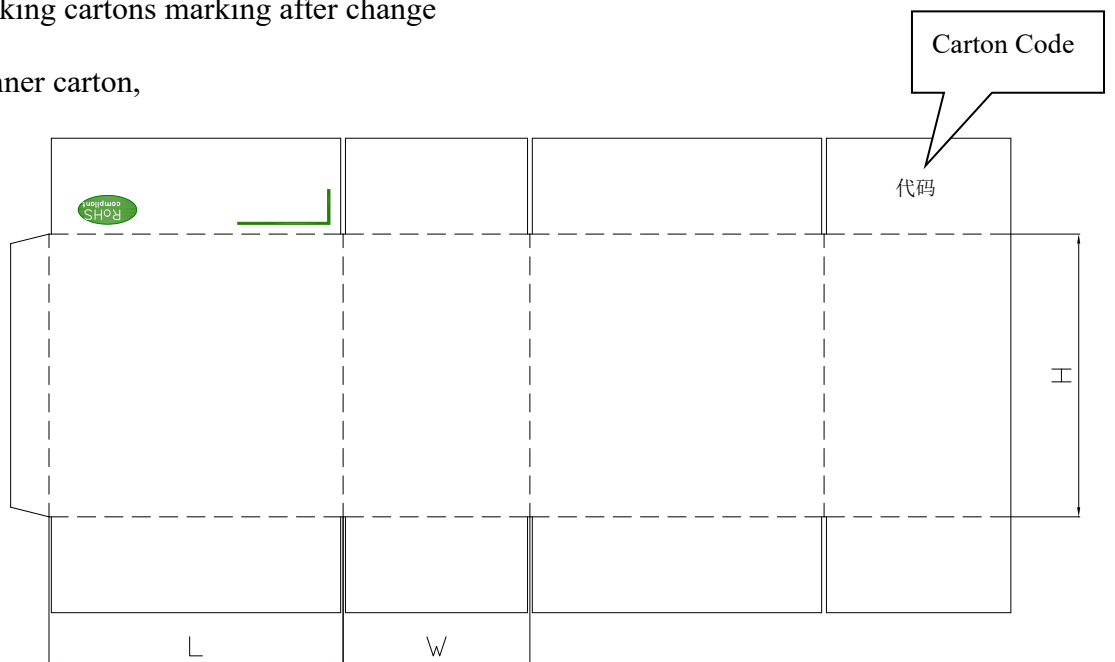
## 2. Paper reel marking after change



Trademark, capacitor size, and product quantity will be added on paper reel. For more details picture of the Reel, please refer to ANNEX I.

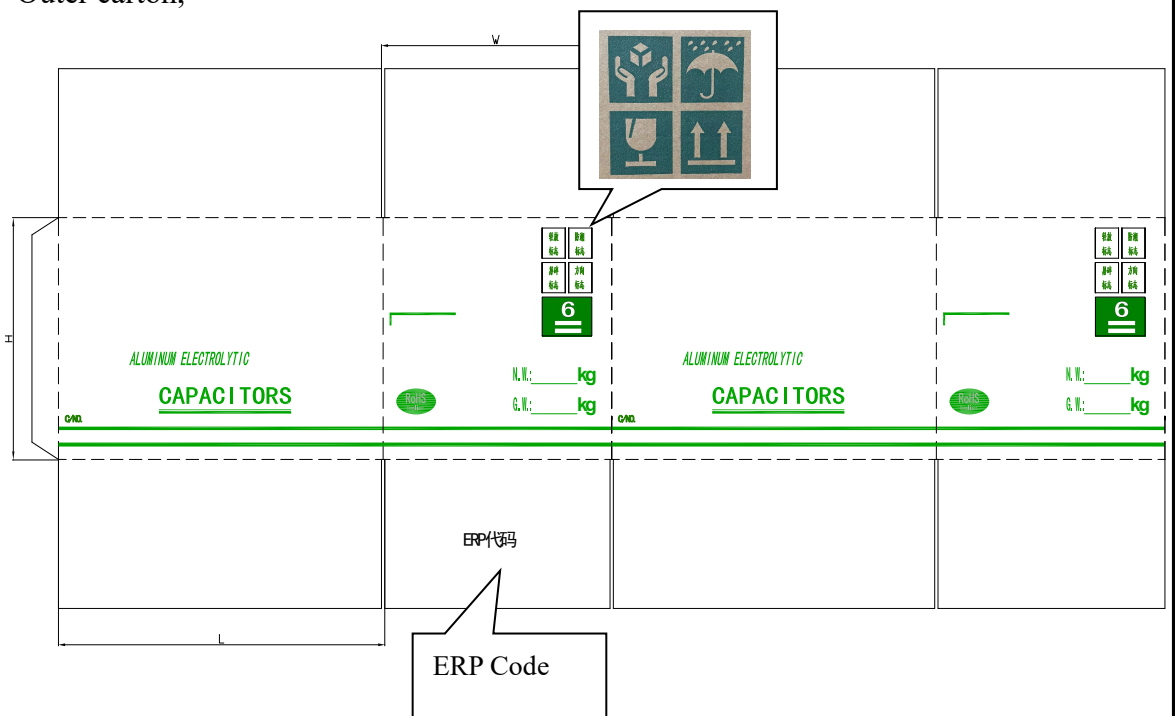
## 3. Packing cartons marking after change


a) Inner carton,

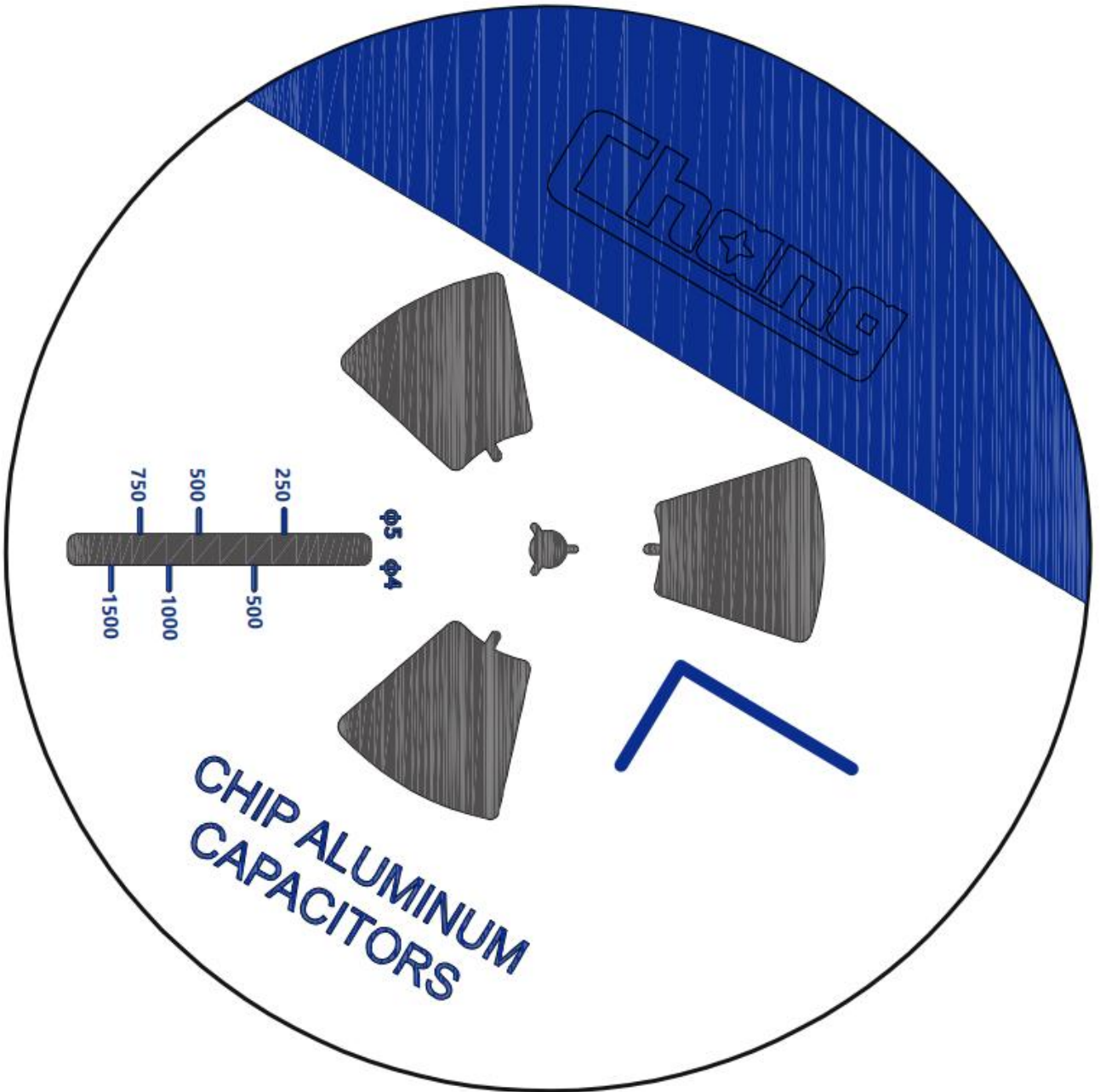


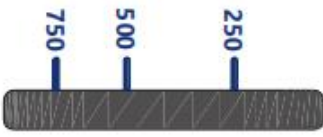
After

b) Outer carton,



Expected effect	The marking change of SMD products will help in better identifying our trademark and anti-counterfeiting, also adding marking on paper reel could benefit user in better identifying the product size and quantity information.			
Current stock before change	/	Planned change date	2022.8.1	
Estimated first delivery date after change	2022.8.15			
Application unit confirmation column	Prepared by	Audit by	Approved by	Stamp
	李丹	吴飞	颜翰菁	
Customer opinion				
	Date			

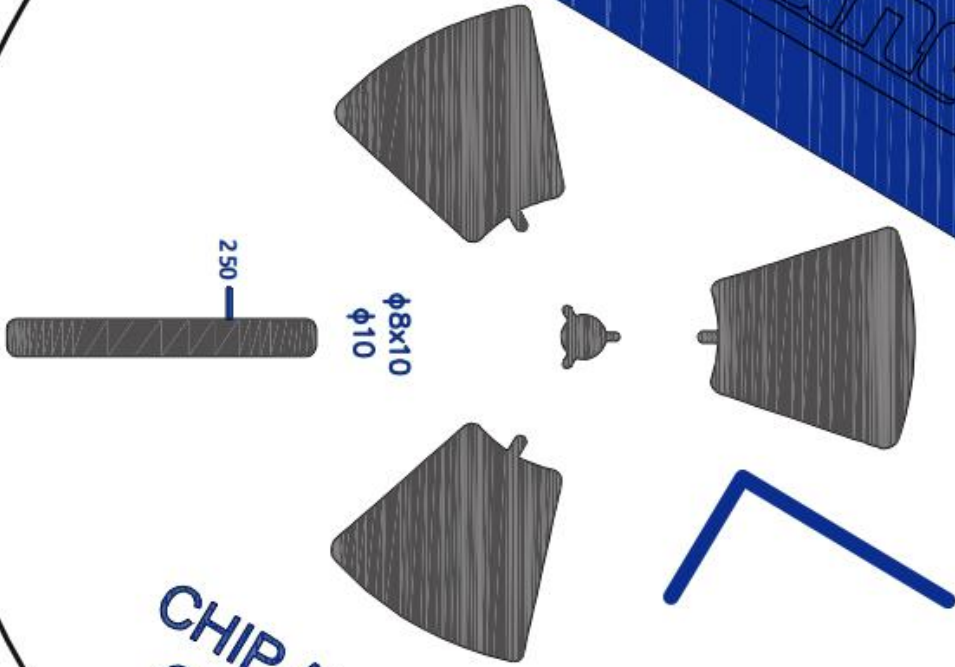




$\phi 6.3$   
 $\phi 8 \times 6.5$



CHIP ALUMINUM  
CAPACITORS



CHIP ALUMINUM  
CAPACITORS