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Date: Apr. 16th , 2013
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Izumo Murata

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Phone : +81-853-72-4551 Fax. : +81-853-72-3891

Re: Announce for

Additional process start for High volt/Safety disc ceramic capacitor in our Thailand factory (Our PN: DE* series)

Dear customers:

Thank you very much for patronage for business

Murata Mfg. Co., Ltd. is pleased to announce an additional production process for High voltage & Safety Disc ceramic capacitor will start in our Thailand factory from 2014/January onward.

Since before, our Thailand factory has been doing only final assembly of High volt & Safety Disc Ceramic capacitor, and now it will start the middle process such as ceramic unit manufacturing and Inner electrode forming process which currently produced by Japan (Yokaichi) Factory .

This reconstruction of production process place enables us to provide you continuous product support.

We guarantee same specification of final products as before, and there are nothing change in the component Specification /Part number /Materials / Process machine / Process method / and Control plan and method.

We apologize for any inconveniences this announcement may cause and are eager to your future product requirements with our world-class quality product lines. We are looking forward to your continued interest in our products.

Should you have any questions or requests related to this matter, please contact our representatives by 30th of September 2013. Thank you for your business.

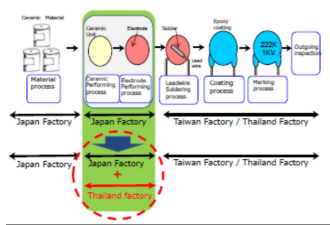
Sincerely,

K. Kubota

K Kubi

Issued by Product Engineering Sec.3 Capacitor Div.2 Izumo Murata Mfg. Co., Ltd.

Reference information:



Object	Ceramic manufacturi ng process	Electrode performing process	Object series	Remark
Safety recognized type	All products	All product	All series [DE1*,DE2*,DE6*,DEJ*]	Running change after 2014 Jan.
High voltage type	(Not apply) Still produce in Japan	Copper electrode type only	Series: DEA*,DEB*,DEC*, DEN*,DEL*,DEW* DES(DC500V100pF,1kV100pF) **(ref) Not apply Ag electrode[DEH*,DES*] Ni electrode[DEC1*,DEF*,DEA3kV]	Running change after 2014 Jan

Regards,