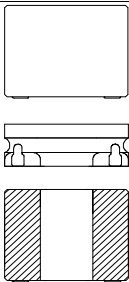
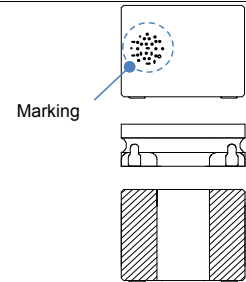


PRIOR DISCUSSION NOTICE		Control No. C2P-119-010P									
		Date of issue: 10/14/2014									
Attention: Distribution		Magnetics B. Group. TDK-EPC Corporation									
		QA	Technology								
		Responsible person	Responsible person								
		H.Sasaki	Y.Shimokura								
		Issuing dept									
		Responsible person	Person in charge								
		H. Suzuki	Y.Narisawa								
Subject	VLS-HBX series : Addition of product marking and production base. Change of product name.										
Classification of change	1. Design contents 2. Material ③ Manufacturing method ④ Others										
Information beforehand	(No)	Yes: Addressed to									
<p>1. Details of the change</p> <p>We'd like to inform you of the product marking and production base addition and change of product name for the Power Inductor VLS-HBX series product specification standardization.</p> <p>There are no changes concerning the dimension, land pattern, electrical characteristics, mechanical characteristics, materials, and reliability.</p> <p>For details on the concerned product and the changes please see the attached documents.</p> <p>1-1. Change content :</p> <p>·Addition of product marking (for internal use only) and production base. Change of product name.</p>											
	Before change	After change									
Name of product	VLS*****HBX-****	VLS*****HBX-****-1									
Production base	<ul style="list-style-type: none"> ·Qingdao TDK Electronics Co., Ltd. Korea Industrial Zone Tonghe Town, Pingdu City, Qingdao, Shandong Province, Peoples Republic of China 	<ul style="list-style-type: none"> ·Qingdao TDK Electronics Co., Ltd. Korea Industrial Zone Tonghe Town, Pingdu City, Qingdao, Shandong Province, Peoples Republic of China ·TDK Dalian Corporation No.68 West Huaihe Road, Dalian Economic & Technical Development Zone, Liaoning, Postal Code 11600, China ·Tdk Shonai Corporation Tsuruoka Dept. 97 Aburada, Oaza Yamada, Tsuruoka City, Yamagata Prefecture 									
Product marking	No marking display in the product.	Marking display in the product.									
											
<p>Scheduled due date: We will start to change the production from Nov. 2014</p> <p>* If you have any comments on this subject, please inform our sales staff or the person in charge at our information desk by the end of Oct. 2014.</p>											
Response		Responding dept									
Implementation: <u>OK, Conditional OK, NG</u>		Approved by:									
		<table border="1" style="width:100%; border-collapse: collapse;"> <tr> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> </tr> <tr> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> <td style="width: 25%; height: 20px;"></td> </tr> </table>									
Instructions											

VLS-HBX ---VLSHBX-1 transition

old spec spec sheet line-up	new Spec sheet line-up
OLD TDK P/N	New TDK P/N
VLS201610HBX-R24M	VLS201610HBX-R24M-1
VLS201610HBX-R33M	VLS201610HBX-R33M-1
VLS201610HBX-R47M	VLS201610HBX-R47M-1
VLS201610HBX-R68M	VLS201610HBX-R68M-1
VLS201610HBX-1R0M	VLS201610HBX-1R0M-1
VLS201610HBX-1R5M	VLS201610HBX-1R5M-1
VLS201610HBX-2R2M	VLS201610HBX-2R2M-1

OLD TDK P/N	New TDK P/N
VLS252010HBX-R24M	VLS252010HBX-R24M-1
VLS252010HBX-R33M	VLS252010HBX-R33M-1
VLS252010HBX-R47M	VLS252010HBX-R47M-1
VLS252010HBX-R68M	VLS252010HBX-R68M-1
VLS252010HBX-1R0M	VLS252010HBX-1R0M-1
VLS252010HBX-1R5M	VLS252010HBX-1R5M-1
VLS252010HBX-2R2M	VLS252010HBX-2R2M-1