P	RIOR	DISCU	SSION	NOT	ICE		Control No	. C2P-119-0)10P
			Date of issue: 10/14/2014						
Attention: D	istributio	n					Magnetics TDK-EPC	B. Group. Corporation	
						QA	Technology	Issuir	ng dept
						Responsible	Responsible	Responsible	Person in
						person	person	person	charge
						H.Sasaki	Y.Shimokura	H. Suzuki	Y.Narisawa
Subject		VLS-HBX series : Addition of product marking and production base. Change of product name.							
Classification o	f change	1. Design	contents	2. Mate	rial 3 Manufact	uring method	0thers		
Information bef	orehand	No	Yes: Add	ressed	to				
for the Power There are no	nform you Inductor changes	VLS-HBX s	series proc	duct spe	production base ecification standa and pattern, elect	rdization.			
materials, and For details or		-	luct and th	e chang	ges please see th	ne attached o	locuments.		
1-1. Change con -Addition of p		arking (for i	internal us	e only)	and production b	ase. Change	e of product	name.	
			Befor	re chanç	ge	After change			
Name of p	Name of product VLS*****HBX-****		****	VLS*****HBX-***-1					
		·Qingdao TDK Electronics Co., Ltd.			• Qingdao TDK Electronics Co., Ltd.				
Production base		Korea Industrial Zone Tonghe Town, Pingdu City,			Korea Industrial Zone Tonghe Town, Pingdu City,				
		Qingdao, Shandong Province, Peoples Republic of China			Qingdao, Shandong Province, Peoples Republic of China				
						•TDK Dalian Corporation No.68 West Huaihe Road, Dilian 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 n	narking dis	play in	the product.	Marking display in the product.			
					Marking				
Schodulod dua	date: \//-	will stort to	o change 4	ho prod	uction from Nov	2014			
	y comme	nts on this			uction from Nov. form our sales sta		son in charg	ge at our info	ormation
Response	2. 00. 2					Responding dept			
•							Appro	ved by:	
Implementation: OK, Conditional OK, NG									
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