April 12, 2019

PCN New packing units for the LN8A/B series of EPCOS surge arresters

The packing units of the LN8A and LN8B series of EPCOS stacked gas-filled surge arresters will be changed. To better utilize the space in the packing reels and to reduce waste, the packing units (PU) will be increased from 150 to 300 pcs/reel. As a result, new ordering codes (identifiable by the last four digits) will also be introduced.

Affected products

Old		New	
PU 150 pcs/reel		PU 300 pcs/reel	
Ordering code	Туре	Ordering code	Туре
B88069X1003T152	LN8A-A1400DC-5	B88069X1003T 302	LN8A-A1400DC-5
B88069X2863T152	LN8A-A800DC-5	B88069X2863T 302	LN8A-A800DC-5
B88069X2003T152	LN8A-A1200DC-4	B88069X2003T 302	LN8A-A1200DC-4
B88069X3053T152	LN8B-B1400DC-5	B88069X3053T 302	LN8B-B1400DC-5

Scheduled date of introduction: July 22, 2019

The electrical and mechanical characteristics of the affected products as well as the delivery times remain unchanged.

Samples are available on request.

Enclosure PCN (ID No. PPD1/T124)

Contact Wong Huan Chee, PPD AB PM, Johor Bahru

Customers are asked to address inquiries directly to their sales contacts.



Product / Process Change Notification

1.	1. ID No. PPD1/T124		2. Date of announcement April 12, 2019			
3.	Product / product group	Old ordering code	New ordering code	Customer part number		
	Surge arresters	B88069X1003T152	B88069X1003T302			
	LN8A and LN8B series	B88069X2863T152	B88069X2863T302			
		B88069X2003T152	B88069X2003T302			
		B88069X3053T152	B88069X3053T302			
4.	Description of change					
	The packing of the LN8A/B will be changed. To better utilize the space in the packing reels of LN8A/B types and reduce the packaging waste, the quantity per reel will be increased from 150 pcs/reel to 300 pcs/reel. The last 4 digits of ordering code will be changed from T152 to T302.					
5						
5.	Effect on the product or for the customer (benefit, quality, specification, lead time) Increase of the quantity per reel reduces the packaging waste.					
	The electrical and mechanical characteristics remain unaffected by these changes.					
	The delivery times remain unchanged.					
6.	Quality assurance measures / risk assessment					
	The qualification was successfully performed according to IATF 16949 requirements. The investigations for internal release showed no negative effects on the product characteristics as a consequence of the change described in item 4. The established control plans will consequently not be changed. All quality assurance measures will be maintained.					
-	Samples are available on request.					
	Scheduled date of change July 22, 2019					
8.	Estimated date of first del					
	If TDK Electronics AG does not receive notification to the contrary within a period of 10 weeks, TDK Electronics AG assumes that the customer agrees to the change.					
	For an interim period we cannot rule out that old as well as new products will be shipped.					
	 Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product. 					
	Quality Management		Signature			
	Name Markus Weiglhofer		Signed Weiglhofe	r		
	Product Marketing					
	Name Wong Huan Chee		Signature			
	Tel. +607 3566 666		Signed Wong			
	E-mail huanchee.wong@tdk-electronics.tdk.com					
L						

Customer feedback Customer acknowledgement Signature