

July 16, 2021

PCN Change of packaging of B82733F and B82733V frame core chokes

To standardize packaging of EPCOS frame core chokes and to increase stability during transportation, packaging will be changed from polystyrene tray to blister tray. The packing units (PU) will be increased and the minimum order quantity (MOQ) will be changed accordingly.

Affected products

Ordering code
B82733F*
B82733V*

Comparison of previous and new packaging

Ordering code	Previous	New
B82733F*	Polystyrene tray in cardboard box	Blister tray in cardboard box
	PU: 280 pieces	PU: 546 pieces
	MOQ: 560 pieces	MOQ: 546 pieces
B82733V*	Polystyrene tray in cardboard box	Blister tray in cardboard box
	PU: 270 pieces	PU: 336 pieces
	MOQ: 540 pieces	MOQ: 672 pieces

More details of change see Annex.

Scheduled date of change: November 1, 2021

Estimated date of first deliveries: November 1, 2021

Enclosure PCN (ID No. MAG-689300621)

Detailed information of previous and new packaging

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

TDK Electronics AG

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Inductors

Internal / External

210716IN1e

Product / Process Change Notification

1. ID No. MAG-689300621		2. Date of announcement July 16, 2021	
3. Product / product group Frame core chokes	Old ordering code B82733F*, B82733V*	New ordering code No change	Customer part number n.a.
4. Description of change Packaging will be changed from polystyrene tray to blister tray. The number of products per packing unit will be increased as follows: B82733F* from 280 to 546 pcs; B82733V* from 270 to 336 pcs. Consequently the minimum order quantity will also be changed accordingly (see annex).			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) Harmonization of package for the product families. Better environmental impact as new packaging materials can be recycled.			
6. Quality assurance measures / risk assessment Qualification for blister trays of these two FC choke families were done.			
7. Scheduled date of change November 1, 2021			
8. Estimated date of first delivery of changed product November 1, 2021 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. <input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input type="checkbox"/> Future shipments can consist of old and new products as the new changed product is used as an alternative to the old product.			
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Customer feedback			
Customer acknowledgement		Signature	

**Annex to UPtoDATE 210716IN1 of July 16, 2021 /
Change of packaging of B82733F and B82733V frame core chokes**

Illustration of previous and new package



Picture 1: Previous package
Polystyrene tray in cardboard box



Picture 2: New package
Blister tray in cardboard box

Part and packaging details

Series	Ordering code	Previous				New			
		Polystyrene (pcs/trays)	Trays / cardboard box	Packing unit (pcs/bcardboard box)	Cardboard box size (L*W*H)	Polystyrene (pcs/trays)	Trays / cardboard box	Packing unit (pcs/bcardboard box)	Cardboard box size (L*W*H)
B82733F*	B82733F2232B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2192B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2142B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2122B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2112B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2901B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
	B82733F2701B001	70	4	280	365x275x175 mm	39	14	546	430x315x200 mm
B82733V*	B82733V2232B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2192B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2142B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2122B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2112B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2901B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm
	B82733V2701B001	90	3	270	365x275x175 mm	42	8	336	430x315x200 mm

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