

17.11.2017

PCN**Änderung der Verpackungseinheiten für V1-Ableiter**

Um den Platz der Verpackungsschalen besser auszunutzen und damit Verpackungsmüll zu reduzieren werden die Verpackungseinheiten (VE) der V1-Serien der EPCOS 2-Elektroden-Ableiter von 25 auf 150 Stück pro Schale erhöht.

Alle elektrischen und mechanischen Eigenschaften sowie die Typenbezeichnungen und Lieferzeiten der betroffenen Produkte bleiben unverändert. Die Qualifikation erfolgte gemäß ISO/TS 16949.

Betroffene Produkte

Alte Verpackung (VE 25 Stück)		Neue Verpackung (VE 150 Stück)	
Bestellnummer	Typ	Bestellnummer	Typ
B88069X9170C251	V10-H08X	B88069X9170B152	V10-H08X
B88069X4300C251	V10-H14X	B88069X4300B152	V10-H14X
B88069X4420B251	V10-H22X	B88069X4420B152	V10-H22X
B88069X4330C251	V10-H30X	B88069X4330B152	V10-H30X
B88069X8161C251	V13-H14X	B88069X8161B152	V13-H14X
B88069X3803B251	V14-A800XN	B88069X3803B152	V14-A800XN
B88069X6671C251	V1B-A500XN	B88069X6671B152	V1B-A500XN
B88069X7951C251	V1C-A800XNHC	B88069X7951B152	V1C-A800XNHC
B88069X7821C251	V1C-A800XN	B88069X7821B152	V1C-A800XN
B88069X1043B251	V1H-A500XN	B88069X1043B152	V1H-A500XN
B88069X4400C251	V10-A500X	B88069X4400B152	V10-A500X
B88069X5391C251	V11-A500XN	B88069X5391B152	V11-A500XN
B88069X8881C251	V13-A500XNP2	B88069X8881B152	V13-A500XNP2
B88069X5651B251	V13-A500XNTP	B88069X5651B152	V13-A500XNTP
B88069X6940C251	V13-A500XN	B88069X6940B152	V13-A500XN
B88069X4390C251	V13-A500X	B88069X4390B152	V13-A500X
B88069X9501B251	V13-A500X	B88069X9501B152	V13-A500X
B88069X4380C251	V13-A800XN	B88069X4380B152	V13-A800XN
B88069X9821B251	V13-A800XP2	B88069X9821B152	V13-A800XP2
B88069X3923B251	V13-A1400XPD	B88069X3923B152	V13-A1400XPD
B88069X9491B251	V13-H14XNPD	B88069X9491B152	V13-H14XNPD
B88069X4681C251	V13-C500X	B88069X4681B152	V13-C500X
B88069X7791C251	V13-H14XPD	B88069X7791B152	V13-H14XPD
B88069X8441C251	V13-H30XPD	B88069X8441B152	V13-H30XPD
B88069X3303B251	V13M-A500XNP	B88069X3303B152	V13M-A500XNP
B88069X3893B251	V13M-A1100XN	B88069X3893B152	V13M-A1100XN

EPCOS AG · A TDK Group Company

Besucher: St.-Martin-Straße 53, 81669 München · Post: PF 80 17 09, 81617 München, Deutschland

Sitz der Gesellschaft: München · Registergericht: Amtsgericht München HRB 127250

Vorsitzender des Aufsichtsrats: Dr. Werner Faber

Vorstand: Joachim Zichlarz, Vorsitzender · Joachim Thiele · Dr. Norbert Hess

www.epcos.com

Ableiter

Intern / Extern

171117AB1g

17.11.2017

Alte Verpackung (VE 25 Stück)		Neue Verpackung (VE 150 Stück)	
Bestellnummer	Typ	Bestellnummer	Typ
B88069X6501C251	V14-A500XN	B88069X6501B152	V14-A500XN
B88069X6761C251	V14-A500X	B88069X6761B152	V14-A500X
B88069X2373B251	V14-H14XPD	B88069X2373B152	V14-H14XPD
B88069X7681C251	V14-H22XN	B88069X7681B152	V14-H22XN
B88069X2383B251	V14M-A500XN2P2	B88069X2383B152	V14M-A500XN2P2
B88069X1533B251	V14M-A500XNP2	B88069X1533B152	V14M-A500XNP2
B88069X1013B251	V10-A500X	B88069X1013B152	V10-A500X
B88069X4310C251	V10-H14X	B88069X4310B152	V10-H14X
B88069X4420C251	V10-H22X	B88069X4420B152	V10-H22X
B88069X4681B251	V13-C500X	B88069X4681B152	V13-C500X

Bild 1: Alte Verpackung (VE 25 Stück)

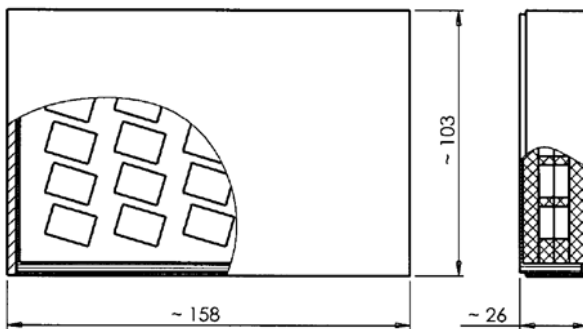


Bild 2: Neue Verpackung (VE 150 Stück)



17.11.2017

Geplante Einführung: 24. Februar 2018

Die Datenblätter sind im Produkt-Katalog unter www.epcos.de/arresters abrufbar. Sie werden entsprechend angepasst.

Anlage PCN (ID No. PPD11/T122)

Kontakt Wong Huan Chee, PPD AB PM, Johor Bahru

Kunden wenden sich bei Fragen bitte direkt an ihren Ansprechpartner im Vertrieb.

Product / Process Change Notification

1. ID No.: PPD11/ T122		2. Date of announcement: November 17, 2017	
3. Product / product group: V1 series of EPCOS 2-electrode surge arresters	Old ordering code: See UPtoDATE	New ordering code: See UPtoDATE	Customer part number:
4. Description of change: To better utilize the space in the packing trays of the V1 series of EPCOS 2-electrode surge arresters and to reduce packaging waste, the number of pieces per tray will be increased. The data sheets are being updated accordingly. Refer to UPtoDATE for details.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time): Reduction of packaging waste. The electrical and mechanical characteristics remain unaffected by these changes. The type designations and delivery times remain unchanged.			
6. Quality assurance measures / risk assessment: The qualification was performed in accordance with ISO/TS 16949. The investigations for internal release showed no effects on the mechanical 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.			
7. Scheduled date of change: February 24, 2018			
8. Estimated date of first delivery of changed product: February 24, 2018 If EPCOS does not receive notification to the contrary within a period of 10 weeks, EPCOS 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.			
Quality Management Name Markus Weiglhofer		Signature signed Weiglhofer	
Product Marketing Name Wong Huan Chee Tel. +607 3566 666 Email huanchee.wong@epcos.com		Signature signed Wong	
Customer feedback			
Customer acknowledgement		Signature	