u·p·t·o·d·a·t·e Newsletter 🔅 TDK

January 8, 2016

Product change Steel stabilization sticks in ammo packs for EPCOS leaded varistors

Until now, EPCOS leaded varistors supplied in ammo packs are stabilized by bamboo sticks. These are inserted through the taping holes in order to minimize shifting during transport. The material of these stabilizing sticks is being changed from bamboo to steel.

Affected products

Type code of leaded varistors in ammo packs
S05*G*A*
S07*G*A*
S10*G*A*
S14*G*A*
S20*G*A*

Planned introduction: April 15, 2016

The packing change has no impact on form, fit, function, quality, reliability and leadtime of the products.

During a transitional period, varistors with both the previous and new packaging may be shipped, even within a single shipment.

Enclosure PCN (ID No. PPD 30/T120)

Contact SimCik Goh, PPD VAR PM, Singapore

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

Varistors, CeraDiodes Internal / External



Product / Process Change Notification

1.	ID No.: PPD 30/T120		2. Date of announcement: January 8, 2016		
3.	Product / product group: Leaded varistors S*G*A* series in ammo packs: S05*G*A* S07*G*A* S10*G*A* S14*G*A* S20*G*A*	Old ordering code: B72205* B72207* B72210* B72214* B72220*	New ordering code: No change	Customer part number:	
4.	Description of change: Steel stick will be used to replace bamboo sticks for ammo packs for leaded varistors. These sticks are pushed through the holes of the taping to stabilize the shipment during transportation and avoids movement of the taped components				
5.	Effect on the product or for the customer (benefit, quality, specification, lead time): There will be no impact on form, fit, function, reliability and leadtime. With our Quality Management (QM) system and within the scope of our zero-defect strategy we are continually improving the quality of our products and services. Stick material is RoHS compliant and has same dimensions and tolerances as the current sticks.				
6.	Quality assurance measures / risk assessment: The plant in Zhuhai, China, is certified according to ISO/TS 16949 and ISO 9001:2008. Production release in conformance with ISO/TS 16949.				
7.	Scheduled date of change: April 15, 2016				
	Estimated date of first delivery of changed product: April 15, 2016 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 Mr. SimCik Goh Tel. +65 6597 0632 Email simcik.goh@epcos.	com	Signature signed SimCik Go		
	Customer feedback				

Customer acknowledgement

Signature

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for epcos manufacturer:

Other Similar products are found below :

 B82432X001
 B82731H2501A30
 B25673A4302A080
 B32529C0104K000
 B43501B3337M7
 B44066R6012E230
 B57235S0100M

 B57236S0200M
 B57236S0259M
 B57237S0100M
 B57237S0109M
 B57237S0229M
 B57237S0259M
 B57237S0330M
 B72520T0250K062

 B82422A1102K100
 B82422A1333K100
 B82422A1472K100
 B82721A2202N001
 B84142A50R
 B84143B600S20
 B84144A0120R000

 B84144A90R120
 B84243A8008W
 B88069X0270S102
 BR6000-R6
 B25631A1506K200
 B32656S0105K561
 B32656T684K

 B32686A7104K
 B32913A5154M
 B41550E7229Q000
 B43252A5476M
 B57237S0150M
 B57237S0479M
 B57237S0509M

 B59955C0120A070
 B59995C0120A070
 B64290A0045X038
 B72240B321K1
 B72530T0400K062
 B72530T250K62
 B82422A1473K100

 B84144A50R
 B32332I6755J080
 B32521C1105J
 B32673P6474K000
 B43504B2108M000
 B43508A9827M