u·p·t·o·d·a·t·e Newsletter 🐼 TDK

August 28, 2020

PCN Change of packing unit and MOQ of I13 EPCOS ferrite cores

The packing unit (PU) and minimum order quantity (MOQ) of the I13 EPCOS ferrite cores will be changed. This should prevent possible damage to the cores during packing and improve handling during unpacking.

There is no change to the product itself.

Affected products

| Ordering code | Description |
|-----------------|----------------|
| B66479P0000X197 | I13/1/9 in N97 |

Change of packing

| Previous PU/MOQ | New PU/MOQ | |
|--------------------------------|--------------------------------|--|
| 7 cores per cavity in EPS tray | 6 cores per cavity in EPS tray | |
| | | |
| PU= 1736 pieces | PU = 1488 pieces | |
| MOQ = 6944 pieces | MOQ = 5952 pieces | |

Scheduled date of introduction: December 7, 2020

Enclosure PCN (ID No. MAG-632050820)

Contact Dr. Bernard Michaud, MAG TF F PM, Munich

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

Ferrites and Accessories Internal / External



Product / Process Change Notification

| 1. | ID No. MAG-632050820 | | 2. Date of announcement August 28, 2020 | | |
|----|---|--|---|-----------------------------|--|
| 3. | Product / product group Ferrite cores I13/1/9 in N97 | Old ordering code B66479P0000X197 | New ordering code No change | Customer part number N/A | |
| 4. | Description of change | | | | |
| 4. | Change of PU and MOQ: | | | | |
| | New PU / MOQ: 6 cores in 1 cavity of the EPS Tray: PU = $1488 \text{ pcs} / \text{MOQ} = 5952 \text{ pcs}$. | | | | |
| | Old PU / MOQ: 7 cores in 1 cavity of the EPS Tray: $PU = 1736 \text{ pcs} / MOQ = 6944 \text{ pcs}$. | | | | |
| 5. | Effect on the product or for the customer (benefit, quality, specification, lead time) | | | | |
| • | This change leads to prevent the damage of the cores during packing and to improve the cores manipulation during unpacking | | | | |
| 6. | . Quality assurance measures / risk assessment | | | | |
| | Drop tests have been performed. Packing has been approved internally. | | | | |
| 7. | Scheduled date of change December 7, 2020 | | | | |
| 8. | Estimated date of first delivery of changed product December 7, 2020 | | | | |
| | 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. | | | | |
| | \boxtimes For an interim period we cannot rule out that old as well as new products will be shipped. | | | | |
| | Future shipments can alternative to the old pr | nsist of old and new products as the new changed product is used as an duct. | | | |
| | Quality Management | | Signature | | |
| | Name Wolfgang Woitsch | | Signed Woitsch | | |
| | Product Marketing | | | | |
| | Name Dr. Bernard Michau | d | Signature | | |
| | Tel. 00.49.89.54020.323 | 39 | Signed Michaud | | |
| | 161. 00.49.09.04020.020 | | | | |

Customer acknowledgement

Signature