

July 3, 2020

## PCN

### Larger packing units for the S30 series of EPCOS arresters

To better utilize the space in the packing reels and to reduce waste, the packing units (PU) of the S30 series of EPCOS gas-filled surge arresters from our plant in Xiaogan/ China will be increased from 2000 to 2500 pcs/ reel.

As a result, new ordering codes will be introduced as the last four digits of the ordering code change from T203 to T253.

#### Affected products

Type	Old ordering code PU 2000 pcs/reel	New ordering code PU 2500 pcs/reel
S30-A75X	B88069X1023 <b>T203</b>	B88069X1023 <b>T253</b>
S30-A90X	B88069X9231T203	B88069X9231T253
S30-A90X	B88169X2230T203	B88169X2230T253
S30-A90XR	B88069X2993T203	B88069X2993T253
S30-A150X	B88069X2283T203	B88069X2283T253
S30-A150X	B88069X6071T203	B88069X6071T253
S30-A150X	B88069X9631T203	B88069X9631T253
S30-A150X	B88169X2236T203	B88169X2236T253
S30-A150XJ	B88069X2403T203	B88069X2403T253
S30-A200X	B88069X2543T203	B88069X2543T253
S30-A200X	B88069X9171T203	B88069X9171T253
S30-A230X	B88069X5941T203	B88069X5941T253
S30-A230X	B88169X2241T203	B88169X2241T253
S30-A230XS	B88069X9801T203	B88069X9801T253
S30-A300X	B88069X5531T203	B88069X5531T253
S30-A300XS	B88069X6891T203	B88069X6891T253
S30-A300XS	B88169X2266T203	B88169X2266T253
S30-A350X	B88069X8361T203	B88069X8361T253
S30-A400X	B88069X5211T203	B88069X5211T253
S30-A400X	B88069X7981T203	B88069X7981T253
S30-A420X	B88069X9311T203	B88069X9311T253
S30-A420XS	B88069X6311T203	B88069X6311T253
S30-A500XS	B88069X1873T203	B88069X1873T253
S30-A600XS	B88069X2613T203	B88069X2613T253
S30-A600XS	B88069X2673T203	B88069X2673T253
S30-C400X	B88069X8011T203	B88069X8011T253
S30-C400X	B88169X2233T203	B88169X2233T253
S30-C420X	B88069X9301T203	B88069X9301T253
S30-C420X	B88069X9551T203	B88069X9551T253

#### TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany  
 Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250  
 Chairman of the Supervisory Board: Dr. Werner Faber  
 Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Werner Lohwasser  
[www.tdk-electronics.tdk.com](http://www.tdk-electronics.tdk.com)

#### Arresters

Internal / External

200703AB2e

July 3, 2020

S30-C420X	B88169X2260T203	B88169X2260T253
S30-C420XS	B88069X4763T203	B88069X4763T253
S30-C450XS	B88069X9641T203	B88069X9641T253
S30-C600XS	B88069X5643T203	B88069X5643T253
S30-C600XS	B88069X9111T203	B88069X9111T253
S30-C90X	B88069X9331T203	B88069X9331T253
S30-H08XS	B88069X4723T203	B88069X4723T253

Scheduled date of change: October 12, 2020

Estimated date of first deliveries: October 12, 2020

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

Samples are available on request.

**Enclosure** PCN (ID No. PPD003/T125)

**Contact** Wong Huan Chee, PPD AB PM, Johor Bahru

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

## Product / Process Change Notification

<b>1. ID No.</b> PPD003/ T125		<b>2. Date of announcement</b> July 3, 2020	
<b>3. Product / product group</b> S30 series of gas-filled EPCOS surge arresters	<b>Old ordering code</b> See UPtoDATE	<b>New ordering code</b> See UPtoDATE	<b>Customer part number</b>
<b>4. Description of change</b> The packing units (PU) of the S30 series will be changed from 2000 to 2500 pcs/reel. The last four digits of the ordering code will be changed from T203 to T253.			
<b>5. Effect on the product or for the customer (benefit, quality, specification, lead time)</b> The electrical and mechanical characteristics remain unaffected by these changes. The delivery times remain unchanged.			
<b>6. Quality assurance measures / risk assessment</b> The qualification was successfully performed according to IATF 16949 requirements. 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.			
<b>7. Scheduled date of change</b> October 12, 2020			
<b>8. Estimated date of first delivery of changed product</b> October 12, 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. <input checked="" type="checkbox"/> For an interim period we cannot rule out that old as well as new products will be shipped. <input checked="" 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.			
Quality Management Name Johann Reiterer		Signature Signed Reiterer	
Product Marketing Name Wong Huan Chee Tel. +607 3566 666 E-mail huanchee.wong@tdk-electronics.tdk.com		Signature Signed Wong	

<b>Customer feedback</b>	
<b>Customer acknowledgement</b>	Signature