

January 20, 2023

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: Dr. Werner Lohwasser, Chairman · Juergen Holzinger · Joachim Thiele www.tdk-electronics.tdk.com
PPD HVC Internal / External 230120PPD1e

PCN

Additional production site for HVC series in Kutina

As part of the business expansion with high-voltage contactor (HVC) series B88269X*, production capacities are being built up in Europe to improve support, increase production capacity and shorten lead times for European customers. In addition to the two existing locations in Johor Bahru/Malaysia and Xiaogan/China, HVC production will now also take place in Croatia at our existing PPD site in Kutina. The first step will be to set up the HVC back-end processes such as product assembly, labelling, final inspection and packaging.

Affected products

All HVC series starting with ordering code **B88269X***.

- All 15-digit ordering codes remain unchanged
- Deliveries from **Johor Bahru** will have 15-digit ordering codes (e.g. B88269X1234C011)
- Deliveries from **Xiaogan** will have **suffix A02** (e.g. B88269X1234C011A02)
- Deliveries from **Kutina** will have **suffix V60** (e.g. B88269X1234C011V60)

All quality assurance measures are maintained. No change in appearance, function, quality, reliability or processability. The established control plans and outgoing inspection will consequently not be changed.

Scheduled date of change: May 8, 2023

(or earlier, with written approval by the customer)

Estimated date of first deliveries: May 8, 2023

Enclosure PCN (ID No. PPD026/ T127)

Contact Wong Huan Chee, PPD AB PM, Johor Bahru

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

Product / Process Change Notification 1. ID No. PPD026/ T127		2. Date of announcement January 20, 2023	
3. Product / product group HVC series B88269X*	Old ordering code No change	New ordering code No change	Customer part number NA
4. Description of change Alternative production site for back-end processes such as product assembly, marking, outgoing inspection and packaging. Current production site: Johor Bahru/ Malaysia and Xiaogan/ China. Alternative production site: Kutina/Croatia.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) No change in appearance, function, quality, reliability or processability. Increase of production capacity and shorten the transportation time. <ul style="list-style-type: none"> • All 15-digit ordering codes remain unchanged • Deliveries from Johor Bahru will have 15-digit ordering codes (e.g B88269X1234C011) • Deliveries from Xiaogan will have suffix A02 (e.g. B88269X1234C011A02) • Deliveries from Kutina will have suffix V60 (e.g. B88269X1234C011V60) 			
6. Quality assurance measures / risk assessment <ul style="list-style-type: none"> - Release of all affected processes and equipment in Kutina according to IATF 16949 requirements. - Intensive training program for the production personnel. - The established control plans and outgoing inspection will consequently not be changed. - All quality assurance measures will be maintained. - Samples are available on request. 			
7. Scheduled date of change May 8, 2023 (or earlier, with written approval by the customer)			
8. Estimated date of first delivery of changed product May 8, 2023 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. For an interim period we cannot rule out that old as well as new products will be shipped. 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 Signature Name Johann Reiterer Signed Reiterer			
Product Marketing Name Wong Huan Chee Signature Tel. +607 3566 666 Signed Wong E-mail huanchee.wong@tdk.com			

January 20 2023

Additional Production Site For HVC Series in Kutina

AFFECTED PARTS

B88269X3400C11
B88269X6320C11
B88269X2430C11
B88269X2150C11
B88269X6310C11
B88269X1090C11
B88269X2220C11
B88269X2340C11
B88269X3210C11
B88269X3230C11
B88269X3340C11
B88269X3580C11
B88269X2350C11
B88269X1180C11
B88269X1020C11
B88269X1030C11
B88269X1100C11
B88269X1070C11
B88269X1120C11
B88269X1170C11
B88269X1200C11
B88269X1190C11
B88269X2050C11
B88269X2070C11
B88269X2110C11
B88269X2160C11
B88269X2210C11
B88269X2240C11
B88269X2250C11
B88269X2260C11
B88269X2270C11
B88269X2280C11
B88269X2290C11
B88269X2300C11
B88269X2310C11
B88269X2320C11
B88269X2390C11
B88269X3220C11
B88269X3290C11
B88269X3330C11
B88269X3350C11
B88269X6290C11

B88269X6300C11
B88269X6350C11
B88269X6360C11
B88269X1000C11
B88269X1010C11
B88269X1110C11
B88269X2120C11
B88269X3330C11
B88269X4940C11
B88269X2440C11