

February 17, 2023

PCN Change of packaging for HVC25 series

To reduce waste, the packaging for the HVC25 series of high-voltage contactors will be adapted. The dimensions of the outer and inner box change slightly and the paper space will be removed.

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

Affected products

Ordering code	Type
B88269X1110C011	HVC300A-12S
B88269X1120C011	HVC300A-24S
B88269X2050C011	HVC300A-12SE
B88269X2060C011	HVC300A-12S
B88269X2070C011	HVC500B-12S
B88269X2090C011	HVC100A-24S
B88269X2110C011	HVC200A-24
B88269X2120C011	HVC200A-12S
B88269X2150C011	HVC300A-12
B88269X2160C011	HVC300A-24
B88269X2190C011	HVC300A-24SE
B88269X2210C011	HVC500B-24
B88269X2220C011	HVC500B-12
B88269X2240C011	HVC200A-24E
B88269X2250C011	HVC200A-12SE
B88269X2260C011	HVC200A-24SE
B88269X2270C011	HVC300A-12E
B88269X2280C011	HVC300A-24E
B88269X2290C011	HVC500B-12E
B88269X2300C011	HVC500B-24E
B88269X2310C011	HVC500B-12SE
B88269X2320C011	HVC500B-24SE
B88269X2340C011	HVC200A-12
B88269X2350C011	HVC500B-24S
B88269X2390C011	HVC200A-24S
B88269X2410C011	HVC300A-12HO
B88269X2430C011	HVC300A-24S
B88269X2500C011	HVC500B-24
B88269X2730C011	HVC300A-12S
B88269X3160C011	HVC150B-24SEF

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

230217PPD2e

February 17, 2023

B88269X3740C011	HVC27-500C-24P5
B88269X4010C011	HVC200A-24SE2
B88269X4030C011	HVC500B-12SKF
B88269X4110C011	HVC500B-12SE2F
B88269X4130C011	HVC300A-12SE
B88269X4220C011	HVC135A-24
B88269X4310C011	HVC500A-24SE2
B88269X4360C011	HVC500B-12SE2F
B88269X4440C011	HVC200B-12SE2F
B88269X4470C011	HVC200B-24SE2F
B88269X4560C011	HVC300B-24SEF
B88269X4640C011	HVC300A-24HC
B88269X4940C011	HVC500B-12SEF
B88269X4970C011	HVC500B-24EF
B88269X4990C011	HVC500B-24F
B88269X5000C011	HVC500B-24HCF
B88269X5040C011	HVC500B-24SEF
B88269X5050C011	HVC500B-24SE2F
B88269X5060C011	HVC500B-24SF
B88269X5170C011	HVC400B-12SE2F
B88269X5360C011	HVC135A-12HCE2C1
B88269X5420C011	HVC500B-24SEF
B88269X5470C011	HVC150A-24HCE2K
B88269X5540C011	HVC500B-24SE2KF
B88269X5550C011	HVC500B-12E2F
B88269X5590C011	HVC500B-12SE2KF
B88269X5620C011	HVC500C-24S
B88269X5780C011	HVC500B-24SF
B88269X5870C011	HVC400B-12SE2P6F
B88269X5890C011	HVC200B-12E2F
B88269X5970C011	HVC500B-24HOE2KF
B88269X6060C011	HVC500C-24S
B88269X6080C011	HVC500B-24SF

Scheduled date of change: June 1, 2023
(or earlier, with written approval by the customer)

Estimated date of first deliveries: June 1, 2023

February 17, 2023

Comparison of old and new packaging

Previous inner box packaging		New inner box packaging	
h	102 mm		98 mm
w	93 mm		93 mm
t	49 mm		48 mm

Previous outer box packaging		New outer box packaging	
h	110 mm		110 mm
w	195 mm		199 mm
t	256 mm		252 mm

Enclosure PCN (ID No. PPD029/ 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. PPD029/ T127		2. Date of announcement February 17, 2023	
3. Product / product group High-voltage contactors HVC25 series	Old ordering code See UPtoDATE	New ordering code No change	Customer part number NA
4. Description of change A new packaging of outer and inner box are being introduced for HVC25 series: The paper space will be removed to reduce the waste. Outer box packaging will be changed from h=110 mm x w=195 mm x t=256 mm to h=110 mm x w=199 mm x t=252 mm. Inner box packaging will be changed from h=102 mm x w=93 mm x t=49 mm to h=98 mm x w=93 mm x t=48 mm.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) The electrical and mechanical characteristics remain unaffected by these changes. The delivery times remain unchanged.			
6. Quality assurance measures / risk assessment All quality assurance measures will be maintained. The drop test conducted on affected product all passed. Samples and technical report are available on request.			
7. Scheduled date of change June 1, 2023 (or earlier, with written approval by the customer)			
8. Estimated date of first delivery of changed product June 1, 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. <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.com		Signature Signed Wong	

Customer feedback

Customer acknowledgement

Signature