

January 16, 2026

PCN

Change of glue for ERU13, ERU25 and EQ20 inductors

As the glue manufacturer of RT-713 is discontinuing production, TDK will replace the glue. Therefore, all affected ERU13 (HPI13), ERU25, and EQ20 inductors will be bonded with SEMICOSIL 988/1K or Q3-6611 with 3-6265 mixture. This will have no significant impact on product performance or quality. TDK has approved the new glue as a replacement at its factory.

Affected products

Ordering code	Project/ Type
B82559A0112A013	T0636 HPI13 power inductor
B82559A0142A013	T0640 HPI13 power inductor
B82559A0183A025	P100720 ERU25 SMD inductor
B82559A0222A013	T0637 HPI13 power inductor
B82559A0242A013	T0641 HPI13 power inductor
B82559A0302A013	T0638 HPI13 power inductor
B82559A0392A013	T0642 HPI13 power inductor
B82559A0501A013	T0635 HPI13 power inductor
B82559A0951A013	T0639 HPI13 power inductor
B82559A5232A013	P100688 ERU13 SMD 2.3 µH inductor
B82559A6702D020	T7267 EQ20 inductor
B82559A7153A025	P100229 ERU25 inductor
B82559A9203A025	T4184 ERU25 inductor
B82559B0142A013	P100596 ERU13 SMT HPI inductor
B82559B0242A013	P100599 ERU13 SMT HPI inductor
B82559B0501A013	P100600 ERU13 SMT HPI inductor
B82559B0951A013	P100598 ERU13 SMT HPI inductor
B82559B2122A025	RF0171 ERU25 inductor
B82559B4432A025	T7395 ERU25 inductor
B82559B7103A025	T7410 ERU25 inductor
B82559C4432A025	P100729 ERU25 SMD inductor
B82559C7103A025	P100669 ERU25 SMD inductor

Scheduled date of change: July 16, 2026

Estimated date of first deliveries: July 16, 2026

(or earlier, with written approval by the customer)

Enclosure PCN (ID No. MAG-1000231225)

Contact Florian Velden, MAG TF T PM 3, Munich

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

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: Joachim Zichlarz
 Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger
www.tdk-electronics.tdk.com

MAG

Transformer
 Internal / External

260116MAG1e

Product / Process Change Notification

1. ID No. MAG-1000231225		2. Date of announcement: January 16, 2026	
3. Product / product group ERU13, ERU25, EQ20	Old ordering code see list attached	New ordering code No change	Customer part number n/a
4. Description of change The glue manufacturer of RT-713 has announced that it will discontinue production of RT-713 in December 2025. TDK will replace the glue by SEMICOSIL 988/1K or Q3-6611 with 3-6265 mixture.			
5. Effect on the product or for the customer (benefit, quality, specification, lead time) There is no significant impact on product performance or quality. TDK has released the glue for replacement in the factory.			
6. Quality assurance measures / risk assessment Qualification according Industrial standard IEC 62211 was performed successfully. Reports can be shared on request.			
7. Scheduled date of change July 16, 2026			
8. Estimated date of first delivery of changed product July 16, 2026 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 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 Wolfgang Woitsch		Signature Signed Woitsch	
Product Marketing Name Florian Velden Tel. +49 89 54020 2786 Email florian.velden@tdk.com		Signature Signed Velden	
Customer feedback			
Customer acknowledgement			
Signature			
Customers are asked to address inquiries directly to their sales contacts.			