January 8, 2016

Product change Relocation of EPCOS sensor production within Berlin

Due to the consolidation of all EPCOS sensor locations in Berlin, sensor production will be transferred within Berlin from Nobelstrasse to Beeskowdamm. The production, warehouse and shipping points for pressure and temperature sensors in Berlin will be centralized there. For more details, see the Annex.

Affected products

Ordering code	Ordering code	Ordering code
B58100A0041A000	B58100A0440A000	B58100A0700A000
B58100A0054A000	B58100A0446A000	B58100A0701A000
B58100A0078A000	B58100A0440A000	B58100A0730A000
B58100A0112A000	B58100A0458A000	B58100A0730A000
B58100A0179A000	B58100A0459A000	B58100A0731A000
B58100A0214A000	B58100A0461A000	B58100A0752A000
B58100A0248A000	B58100A0474A000	B58100A0772A000
B58100A0255A000	B58100A0491A000	B58100A0783A000
B58100A0271A000	B58100A0501A000	B58100A0785A000
B58100A0276A000	B58100A0528A000	B58100A0795A000
B58100A0283A000	B58100A0532A001	B58100A0808A000
B58100A0293A000	B58100A0544A000	B58100A0830A000
B58100A0305A000	B58100A0578A000	B58100A0830A001
B58100A0306A000	B58100A0598A000	B58100A0841A000
B58100A0313A000	B58100A0612A000	B58100A0904A000
B58100A0327A000	B58100A0614A000	B58100A0905A000
B58100A0327A001	B58100A0630A000	B58100A0930A000
B58100A0328A000	B58100A0630A001	B58100A0930A001
B58100A0374A000	B58100A0630A002	B58101A0831A000
B58100A0380A000	B58100A0637A000	
B58100A0418A000	B58100A0670A000	
B58100A0421A000	B58100A0679A000	
B58100A0435A000	B58100A0685A000	
B58100A0439A000	B58100A0687A000	

Scheduled date of relocation: Estimated date of first delivery:

CW 14-18, 2016 CW 20, 2016 (marked with a blue color dot)

The relocation will have no effect on the design, appearance, quality, specification and lead time of the products.

EPCOS AG · A TDK Group Company

Office: St.-Martin-Strasse 53, 81669 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 \cdot Joachim Thiele \cdot Dr. Norbert Hess \cdot Christian Block www.epcos.com

Thermistors, Sensors Internal / External u·p·t·o·d·a·t·e Newsletter

January 8, 2016

Certification of the new plant in Berlin Beeskowdamm to ISO/TS 16949 and ISO 14001will be confirmed in a transfer audit by a certified body. All relocated processes will be released and confirmed by standard production release procedures. Internal production release procedures will be performed for the various product and process families.

Enclosure PCN (ID No. T120/031) Detailed information on relocation

Contact Daniel Oelbermann, SEN NTC PM, Berlin

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



Product / Process Change Notification

1.	. ID No.: T120/031		2. Date of announcement: January 8, 2016			
3.	Product / product group:	Old ordering code:	New ordering code:	Customer part number:		
	Sensor systems:	B5810*	No changes			
	see attached list					
4.	Description of change:					
	Due to the consolidation of all sensor locations in Berlin, the TDK sensors business group will relocate its sensor production from Berlin, Nobelstraße, to the certified sensor plant in Berlin, Beeskowdamm 3-11, where warehouse and shipping points are already located.					
	The production, warehouse and shipping points for pressure and temperature sensors in Berlin will be centralized there. For more details, see the attached presentation.					
5.	Effect on the product or for the customer (benefit, quality, specification, lead time):					
	No effect on the design, appearance, quality, specification and lead-time of the products.					
6.	Quality assurance measures / risk assessment:					
	The plant in Berlin Beeskowdamm will be duly certified according to ISO/TS 16949 and ISO 14001.					
	All relocated processes will be released and confirmed by standard production release procedures. Internal production release procedures will be performed for the various product and process families.					
7.	Scheduled date of change: CW 14 - CW 18, 2016					
8.	Estimated date of first delivery of changed product: CW 20, 2016					
	If EPCOS does not receive notification to the contrary within a period of 10 weeks, EPCOS 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.					
	Quality Management		Signature			
	Name Philipp Schmidt-We	ber	signed Schmidt-V	/eber		
	Product Marketing					
	Name Daniel Oelbermann		Signature			
	Tel. +49 30-68291-465		signed Oelberma	nn		
	Email Daniel.Oelbermann	Email Daniel.Oelbermann@epcos.com				
	Customer feedback					

Customer acknowledgement

Signature



Transfer of Sensor Production Berlin

TDK-EPC SEN Be De

Transfer of Sensor Production

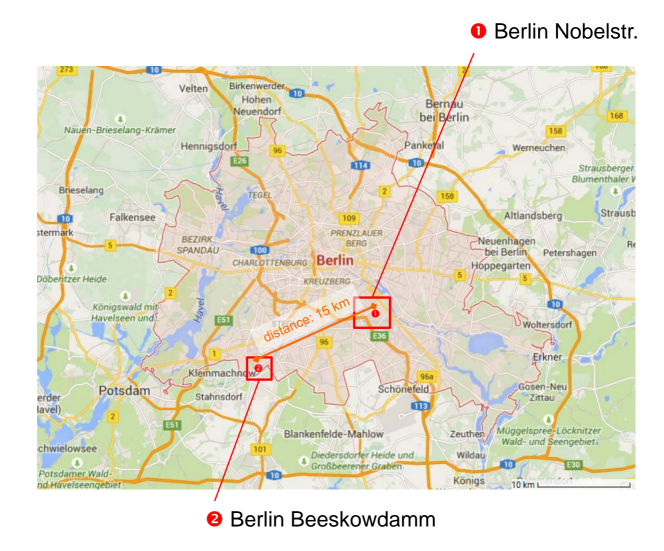
Due to the consolidation of all sensors locations in Berlin the TDK Sensors business group will relocate the sensor production from Berlin, Nobelstraße to the certified sensor plant in Berlin, Beeskowdamm 3-11 where warehouse and shipp point are already located.

There production, warehouse and shipping point for Pressure Sensors and Temperature Sensors in Berlin will be centralized.

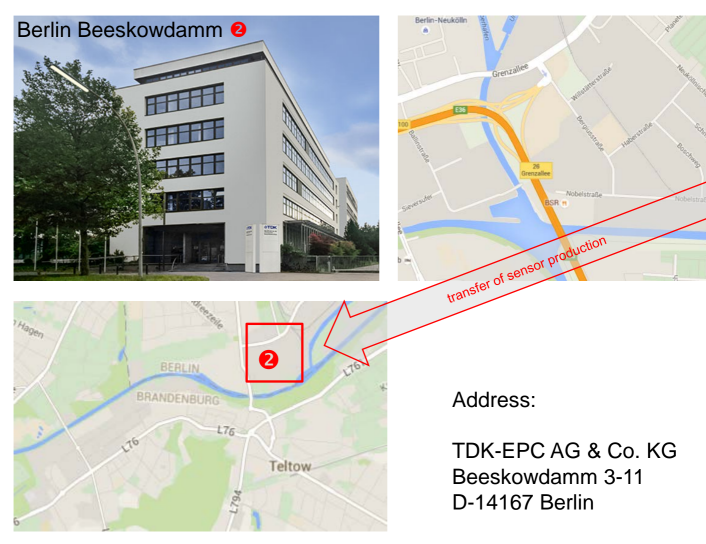
Contents of this document:

- Location
- Reasons and advantages
- Transfer schedule
- Actions to ensure delivery performance
- Actions to ensure quality performance
- FAQ

Locations: Berlin



Berlin Beeskowdamm



Reasons and advantages

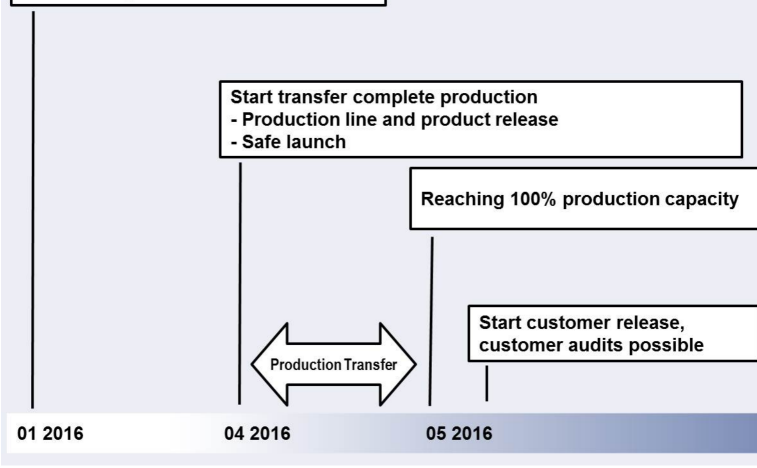
With the new location we ...

- Optimize the production
- Have >8000 m²
- Align warehouse and shipping structure to handle all sensor products
- Improve the infrastructure connection
- Have all experts in development, engineering and production at one place

Transfer Schedule

PCN to customers

Start buffer production



Actions to ensure delivery performance

- Preproduction of buffer stock
- No process or design changes at the time of transfer and ramp up
- Complete process, equipment, materials and staff (operators and manage will remain the same

Actions to ensure quality performance

- The plant in Berlin Beeskowdamm ² is confirmed by a certified body accor ISO/TS 16949 and ISO 14001.
- All relocated processes will be released and confirmed by standard product procedures. Internal production release procedures will be performed for di product and process families.
- The complete production transfer will be supported by experienced product who had done several relocations.

FAQ

• Can I visit the new plant prior production release?

You are welcome to visit us. We do our best to fulfill your time proposa

When can I perform a process audit?

After the complete production transfer; from CW20 2016 onwards.

Timing can be discussed in detail beginning March 2016.

• How can I identify sensors produced after the transfer?

First delivery will be clearly marked with a blue color dot.

• Can I get production and process release documents?

We will set up internal production release procedures for different prod families. These documents will be provided on request.



www.global.tdk.com • www.epcos.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for EPCOS manufacturer:

Other Similar products are found below :

 S10K275
 B88069X0270S102
 B326GPKIT
 B59910C130A70
 B65814B5000X
 B82731H2501A30
 B57550G1103F005
 B32529D335J

 B82432A1105K000
 B82432A1332K000
 B32686A1154J
 B32922C3684M
 B32923C3684M000
 B57301K0103A001
 B59840C0080A070

 B59901D0080A040
 B64290L0044X830
 B64290L0618X027
 B65647B1014T1
 B65812P2203X000
 B65943A0000X022
 B65947A0000X022

 B66230A1114T001
 B66232B1114T001
 B66311G0500X127
 B66317G0500X187
 B66358G0500X127
 B66361G0200X187

 B66361G0500X187
 B66417U0160K187
 B72280B0441K001
 B72660M0500K072
 B82464G4224M
 B82721A2202N001

 B84113H0000M120
 B84144A90R120
 B84776A0002A000
 B25631A1506K200
 B32529C0104J000
 B32656T684K
 B32686A7104K

 B32913A5154M
 B41550E7229Q000
 B41560A8689M000
 B43252A5476M
 B57431V2333K62
 B59990C0120A070
 B64290A0045X038

 B65713A0400A027
 B66232A2010X000
 B43252A5476M
 B57431V2333K62
 B59990C0120A070
 B64290A0045X038