

12.06.2015

Produktänderung Verlagerungen von Sensor-Aktivitäten nach Berlin

1) Verlagerung der Lager und Versandstelle von Drucksensoren

Zur Optimierung und Erhöhung der Lieferkapazitäten bei Sensoren werden das Lager und die Versandstelle der EPCOS Drucksensoren innerhalb Deutschlands von Stahnsdorf an den neuen Standort in Berlin transferiert. Lager und Versandstelle für Druck- und Temperatursensoren werden damit in Berlin gebündelt.

Betroffene Produkte: B5860*

Der neue Standort in Berlin wird durch eine Zertifizierungsstelle in einem Transferaudit gemäß ISO/TS 16949, ISO 14001 und ISO 13485 freigegeben. Die Freigabe aller Prozesse erfolgt nach internen Standardprozeduren.

Geplante Verlagerung: KW 37 (September 2015)
Erste geplante Auslieferung: KW 43 (Oktober 2015)

2) Verlagerung der Produktion von Drucksensor-Transmittern

Zur Optimierung und Erhöhung der Fertigungskapazitäten bei Sensoren werden die Produktion von EPCOS Drucksensor-Transmittern, das Lager für Drucksensoren und die Versandstelle von Stahnsdorf an den neuen Standort in Berlin verlagert. Damit werden Lager und Versandstelle für Druck- und Temperatursensoren ebenfalls in Berlin gebündelt.

Der Reinraum für die Sensor-Die-Produktion bleibt in Stahnsdorf.

Betroffene Produkte: B5861* und B5862*

Der neue Standort in Berlin wird durch eine Zertifizierungsstelle in einem Transferaudit gemäß ISO/TS 16949, ISO 14001 und ISO 13485 freigegeben. Die Freigabe aller verlagerten Prozesse erfolgt nach internen Standardprozeduren. Die Freigaben werden für verschiedene Produkte und Produktfamilien durchgeführt.

Der komplette Produktionstransfer wird durch erfahrene Fertigungsingenieure überwacht.

Geplante Verlagerung: KW 37 (September 2015)
Erste geplante Auslieferung: KW 43 (Oktober 2015)

12.06.2015

Anlage PCN (ID No. T120/003) Sensor Transmitters
Transfer of Pressure Sensor Transmitter Production Stahnsdorf to Berlin
PCN (ID No. T120/004) Sensor Dies
Transfer of Pressure Sensor Warehouse Stahnsdorf to Berlin

Kontakt Andreas Steffensen, BL SEN PS QM, Stahnsdorf

Kunden wenden sich bei Fragen bitte direkt an ihren Ansprechpartner im Vertrieb.



Product / Process Change Notification

| | | | |
|--|---|--|------------------------------|
| 1. ID No.: T120/003 | | 2. Date of announcement: 04 June 2015 | |
| 3. Product / product group: Sensor Transmitters | Old ordering code: B5861** B5862** | New ordering code: No changes | Customer part number: |
| 4. Description of change: <p>To optimize and exceed the production capacity of the Sensors business group EPCOS will relocate the Pressure Sensor Transmitter production and the Pressure Sensor warehouse and shipping point to a new plant in Berlin, Beeskowdamm 3-11.</p> <p>There warehouse and shipping point for Pressure Sensors and Temperature Sensors in Berlin will be centralized.</p> <p>Cleanroom for sensor die production remains in Stahnsdorf .</p> <p>For more details see attached presentation.</p> | | | |
| 5. Effect on the product or for the customer (benefit, quality, specification, lead time): <p>No effect on the product design, appearance, quality, specification and lead-time.</p> | | | |
| 6. Quality assurance measures / risk assessment: <p>The new plant in Berlin will be released by a transfer audit and confirmed by a certified body according to ISO/TS 16949, ISO 14001 and ISO 13485.</p> <p>All relocated processes will be released and confirmed by standard production release procedures. Internal production release procedures will be performed for different product and process families.</p> <p>The complete production transfer will be supported by experienced production engineers.</p> <p>For more details see attached presentation.</p> | | | |
| 7. Scheduled date of change: CW 37- 2015. For details see attached presentation. | | | |
| 8. Estimated date of first delivery of changed product: CW43- 2015 <p>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.</p> | | | |
| 9. Identification of changed product (first date code / marking): <p>During a defined time period each packing box will be clearly marked.</p> | | | |
| Quality Management Name Andreas Steffensen | | Signature signed 04 June 2015 | |
| Product Marketing Name Manuel Lumpe Tel. +49 3329-6068-816 Email manuel.lumpe@epcos.com | | Signature signed 04 June 2015 | |
| 10. Customer feedback | | | |
| Customer acknowledgement | | Signature | |

Transfer of Pressure Sensor Transmitter Production

Stahnsdorf to Berlin

Transfer of Pressure Sensor Warehouse and Transmitter Production

To optimize and exceed the production capacity of the Sensors business group EPCOS will relocate the Pressure Sensor Transmitter production and the Pressure Sensor warehouse and shipping point to a new plant in Berlin, Beeskowdamm 3-11.

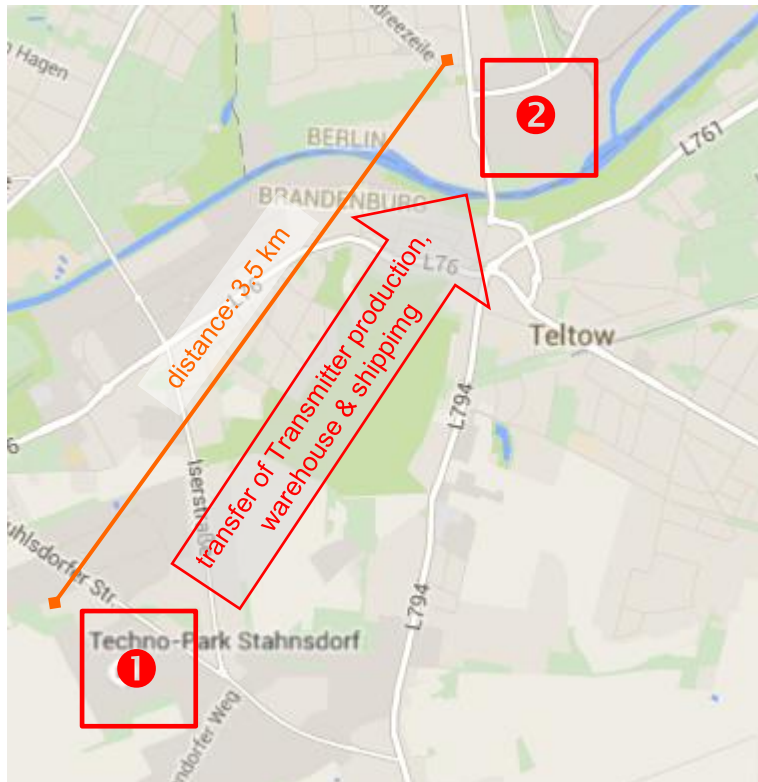
There warehouse and shipping point for Pressure Sensors and Temperature Sensors in Berlin will be centralized.

Contents of this document:

- Location
- What will be transferred?
- Reasons and advantages
- Transfer schedule
- Actions to ensure delivery performance
- Actions to ensure quality performance
- FAQ

New Berlin location

New plant Berlin ②



Existing Pressure Sensor plant
Stahnsdorf ①

Address of new Berlin plant:

TDK-EPC AG & Co. KG
Beeskowdamm 3-11
14167 Berlin



What will be transferred?

Relocation of Pressure Sensor Transmitter production, warehouse and shipping point and all transmitter respective departments from Stahnsdorf ❶ to new plant in Berlin ❷.

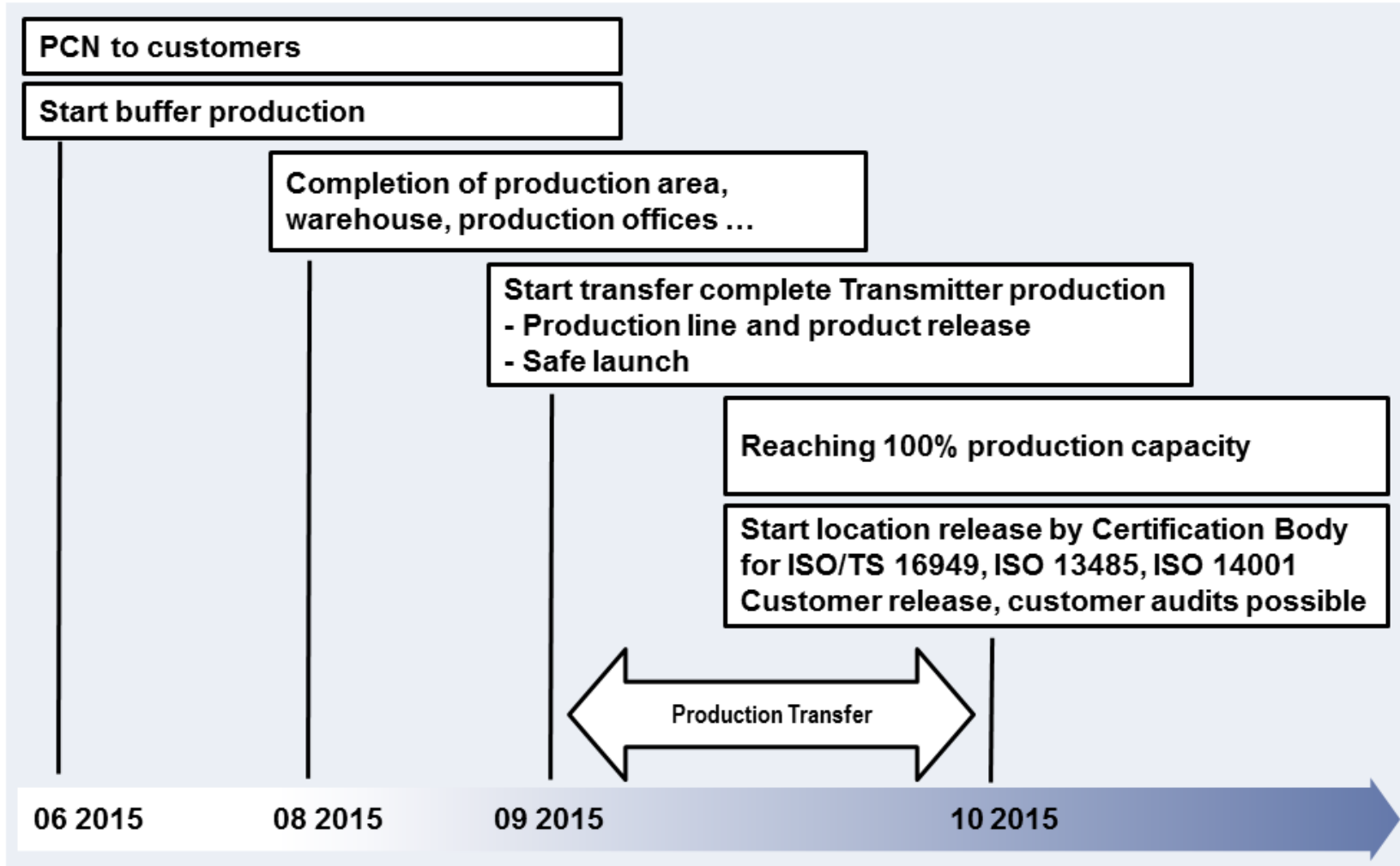
Cleanroom for **Sensor Die production** remains in Stahnsdorf ❶.

Reasons and advantages

With the new location we ...

- optimize and exceed the production capacity of pressure sensor transmitters
- align warehouse and shipping structure to the increased volume
- improve the infrastructure connection

Transfer Schedule



Actions to ensure delivery performance

- Preproduction of buffer stock
- Parallel production at current and new plant
- Stepwise transfer of production lines and capacities
- No process or design changes at the time of transfer and ramp up
- Complete process, equipment, materials and staff (operators and management)

will remain the same

Actions to ensure quality performance

- The new plant in Berlin ② will be released by a transfer audit and confirmed by a certified body according to ISO/TS 16949, ISO 14001 and ISO 13485.
- All relocated processes will be released and confirmed by standard production release procedures. Internal production release procedures will be performed for different product and process families.
- The complete production transfer will be supported by experienced production engineers.

FAQ

- Can I visit the new plant prior production release?

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

- When can I perform a process audit?

After the complete production transfer; from October 2015 onwards.

Timing can be discussed in detail beginning July 2015.

- How can I identify sensors produced after the transfer?

During a defined time period each packing box will be clearly marked.

- Can I get production and process release documents?

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



www.global.tdk.com • www.epcos.com



Product / Process Change Notification

| | | | |
|--|-------------------------------------|--|------------------------------|
| 1. ID No.: T120/004 | | 2. Date of announcement: 04 June 2015 | |
| 3. Product / product group: Sensor Dies | Old ordering code: B5860* | New ordering code: No changes | Customer part number: |
| 4. Description of change: To optimize and exceed the shipping capacity of the Sensors business group EPCOS will relocate the Pressure Sensor warehouse and shipping point to a new plant in Berlin, Beeskowdamm 3-11. There warehouse and shipping point for Pressure Sensors and Temperature Sensors in Berlin will be centralized. For more details on the location see attached presentation. | | | |
| 5. Effect on the product or for the customer (benefit, quality, specification, lead time): No effect on the product design, appearance, quality, specification and lead-time. | | | |
| 6. Quality assurance measures / risk assessment: The new plant in Berlin will be released by a transfer audit and confirmed by a certified body according to ISO/TS 16949, ISO 14001 and ISO 13485. All processes will be internally released according standard release procedures. | | | |
| 7. Scheduled date of change: CW 37- 2015. For details see attached presentation. | | | |
| 8. Estimated date of first delivery of changed product: CW43- 2015 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. | | | |
| 9. Identification of changed product (first date code / marking): During a defined time period each packing box will be clearly marked. | | | |
| Quality Management | | Signature | |
| Name Andreas Steffensen | | signed 04 June 2015 | |
| Product Marketing | | Signature | |
| Name Manuel Lumpe | | signed 04 June 2015 | |
| Tel. +49 3329-6068-816 | | | |
| Email manuel.lumpe@epcos.com | | | |
| 10. Customer feedback | | | |
| Customer acknowledgement | | Signature | |

Transfer of Pressure Sensor Warehouse

Stahnsdorf to Berlin

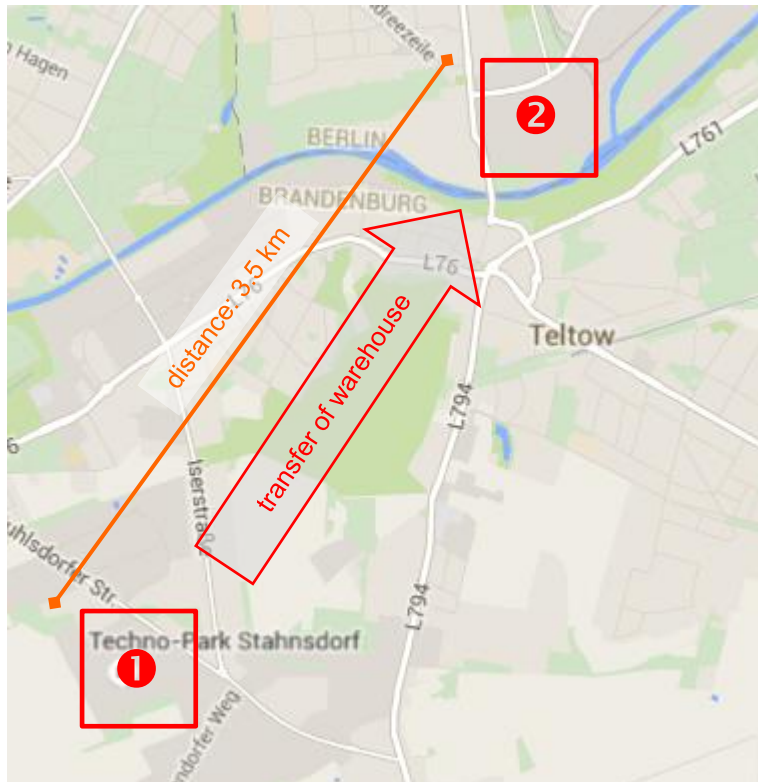
Transfer of Pressure Sensor Warehouse

To optimize and exceed the shipping capacity of the Sensors business group EPCOS will relocate the Pressure Sensor warehouse and shipping point to a new plant in Berlin, Beeskowdamm 3-11.

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

New Berlin locations

New plant Berlin ②



Existing Pressure Sensor plant
Stahnsdorf ①

Address of new Berlin plant:

TDK-EPC AG & Co. KG
Beeskowdamm 3-11
14167 Berlin





www.global.tdk.com • www.epcos.com