



**WIMA** Best Capacitors Made in Germany  
Werk Unna

Supplier-ID: 123456      Date Code: 20161117

1.      2.

Purchase Order No. (P/O): PO Testlabel      P/O line: 10

3.      4.

Customer Part No.: SAMPLE PART NO

5.

WIMA Part No.: SMDTC04100TBPNK00      Quantity: 750

6.      7.

WIMA Confirmation No.: 0001060631000100

8.      RoHS 2011/65/EU

9. Customer No.: 0000100002      10. COO: DE

Gross Weight [g]: 540

---

WIMA – SMD – PEN      WIMA Part No.: SMDTC04100TBPNK00

A SMD – PET 1.0  $\mu$ F 63 VDC 7.2x6 1x5 SC2824

B PEN Automotive      C 10%      D BLISTER W12 330      E Standard

Vorlage Debitor Inland

F      H 0001060631000100

G 1001158663      I QTY: 750      J Week 04/2017

Perforations-  
rand

1. **Supplier ID:** Identifikation von WIMA beim Kunden.
2. **Date Code:** Endproduktionsdatum der verpackten Liefercharge.
3. **Purchase Order No. (P/O):** Bestellnummer des Kunden.
4. **P/O line:** Bestellpositionsnummer des Kunden.
5. **Customer Part No.:** Kundenteilenummer.
6. **WIMA Part No.:** WIMA Bestell-Materialnummer.
7. **Quantity:** Stückzahl, welche in der Liefercharge verpackt ist.
8. **WIMA Confirmation No.:** WIMA Auftragsbestätigungsnummer.
9. **Customer No.:** Identifikation unter der WIMA den Kunden führt.
10. **COO:** Country of Origin – Herkunftsland

- A WIMA Part Description – WIMA Bestell-Materialnummer
- B Technical Note – Technischer Hinweis
- C Capacitance Tolerance – Kapazitätstoleranz
- D Packaging Information – Verpackungsinformationen
- E Wire/connecting Information – Anschlussdrähte/Kontakt Informationen
- F Customer Name – Name des Kunden
- G Handling Unit No. – Handling Unit bzw. Nummer der Liefercharge
- H WIMA Confirmation No. & Position No. – WIMA Auftragsbestätigungsnr. & Positionsnr.
- I Quantity – Stückzahl der Liefercharge
- J Week of Delivery – Woche, in der die Auslieferung (exworks) bestätigt wurde



**WIMA** Best Capacitors Made in Germany

Werk Unna

Supplier-ID: 123456



Date Code: 20161117



Purchase Order No. (P/O): PO Testlabel



P/O line: 10



Customer Part No.: SAMPLE PART NO



WIMA Part No.: SMDTC04100TBPNKQ00



Quantity: 750



WIMA Confirmation No.: 0001060631000100

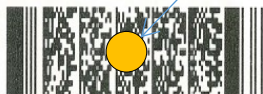


RoHS  
2011/65/EU

Customer No.: 0000100002

Gross Weight [g]: 540

COO: DE



WIMA - SMD - PEN

WIMA Part No.: SMDTC04100TBPNKQ00

SMD - PET 1.0  $\mu$ F 63 VDC 7.2x6.1x5 SC2824

PEN Automotive

10%

BLISTER W12 330

Standard

Vorlage Debitor Inland



0001060631000100

1001158663

QTY: 750

Week 04/2017

**Barcode PDF417:**

**String Daten:**

123456;0001060631000100;

PO Testlabel;000010;SAMPLE PART NO;750;20161117;1001158663

**Beschreibung:**

Trenner: „;“

Supplier ID: „123456“

WIMA Confirmation No. & Line No.: „0001060631000100“

Purchase Order No. (P/O): „PO Testlabel“

P/O line: „000010“

Customer Part No.: „SAMPLE PART NO“

Quantity: „750“

Date Code: „20161117“

Handling Unit: „1001158663“



**WIMA** Best Capacitors Made in Germany

Werk Unna

Supplier-ID: 123456

Date Code: 20161117



Purchase Order No. (P/O): PO Testlabel

P/O line: 10



Customer Part No.: SAMPLE PART NO



WIMA Part No.: SMDTC04100TBPNKQ00

Quantity: 750



WIMA Confirmation No.: 0001060631000100

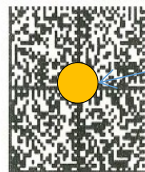


RoHS  
2011/65/EU

Customer No.: 0000100002

COO: DE

Gross Weight [g]: 540



WIMA - SMD - PEN

WIMA Part No.: SMDTC04100TBPNKQ00

SMD - PET 1.0 µF 63 VDC 7.2x6.1x5 SC2824

PEN Automotive

10%

BLISTER W12 330

Standard

Vorlage Debitor Inland



0001060631000100

1001158663

QTY: 750

Week 04/2017

Automotive Supplier Standard

**MAT** Label



Marking of Goods

Wird verlangt von:



Barcode 2D Datamatrix:

String Daten:

[ ]>@06@12S0002@PSAMPLE PART  
NO@1PSMDTC04100TBPNKQ00@31PSMDTC04100TBPNKQ00@12V315353441@  
10VDEU-Werk Unna@2P@20P@6D20161117@14D20181117@30PY@ZN@KPO  
Testlabel@16K@V123456@3SS1001158663@Q750NAR000@20T1@1T10011586  
63@2T@1Z@@

Trenner: „@“



# WIMA Best Capacitors Made in Germany

Werk Unna

Supplier-ID: 123456

Date Code: 20161117



Purchase Order No. (P/O): PO Testlabel

P/O line: 10



Customer Part No.: SAMPLE PART NO



WIMA Part No.: SMDTC04100TBPNKQ00

Quantity: 750



WIMA Confirmation No.: 0001060631000100

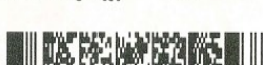


RoHS  
2011/65/EU

Customer No.: 0000100002

COO: DE

Gross Weight [g]: 540



WIMA - SMD - PEN

WIMA Part No.: SMDTC04100TBPNKQ00

SMD - PET 1.0 µF 63 VDC 7.2x6.1x5 SC2824

PEN Automotive 10%

BLISTER W12 330

Standard

Vorlage Debitor Inland



0001060631000100

1001158663

QTY: 750

Week 04/2017

	DMC Inhalt	Beschreibung
Label Version:	()>@06@12S0002	"0002
Customer Part Number:	PSAMPLE PART NO@	SAMPLE PART NO
Man. Part Number:	1PSMDTC04100TBPNKQ00@	SMDTC04100TBPNKQ00
Ordering Code:	31PSMDTC04100TBPNKQ00@	SMDTC04100TBPNKQ00
Manufacturer Number:	12V315353441@	315353441 (WIMA DUNS No)
Manufacturer Location:	10VDEU-Werk Unna@	DEU-Werk Unna
Index:	2P@	N.a.
Add. Info.:	20P@	N.a.
Date of Manufacturing:	6D20161117@	20161117
Expiry Date:	14D20181117@	20181117
RoHS:	30PY@	Y (compliance to RoHS directives)
Ms_Level:	ZN@	N (N.a.)
Purchase Order Number:	KPO Testlabel@	PO Testlabel
Shipping Note Info:	16K@	N.a.
Supplier ID:	V123456@	123456
Package ID:	3SS1001158663@	1001158663
Quantity:	Q750NAR000@	750
Batch-ID:	20T1@	1
Batch Counter:	1T1001158663@	1001158663
2. Batch:	2T@	N.a.
Supplier Data:	1Z@@	N.a.