2

22,0 max.

φ 1,2 ±0,2

Date Code

**Product Marking:** 

Marking - Date Code

Marking - P/N

Start of Winding

max

7,0

±0,5

13,0

# **Recommended Land Pattern: [mm]**

Schematic:

max.

13,5

Scale 1:1

F

RoHS COMPLIANT REACh COMPLIANT 125 °C GRADE 1

WURTH ELEKTRONIK

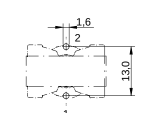
MORE THAN YOU EXPECT

4,0 ±0,5

7443782012068

(YYWW)

٠



# **Electrical Properties:**

Pro	operties				Test conditions	Value	e Ui	nit	Tol.
Ind	ductance			L	100 kHz/ 10 mA	6.8	μ	ιH	±20%
Ra	n		ΔT = 50 K	20.6	/	A	max.		
Sat			IΔL/LI < 30 %	30.6		A	typ.		
DC	Resistanc	e		R <sub>DC</sub>	@ 20 °C	4.55	m	ıΩ	typ.
DC	Resistanc	e		R <sub>DC</sub> @ 20 °C		5	m	ıΩ	max.
Sel	If Resonant	Frequency	/	f <sub>res</sub>		21	M	Hz	typ.
Op	erating Vol	tage		V <sub>OP</sub>		80	١	V	
Ce	rtificati	on:							
Ro	HS Approva	al			Compliant [20	11/65/EU&20	015/863]		
RE	ACh Approv	val			Conform or dec	lared [(EC)19	07/2006	]	
Co	mponent Q	ualification	ı		AEC-0	200 Grade 1	1		
Am	n <b>eral Ir</b> nbient Temp I <sub>RP</sub> )				-40 °C	up to +75 °	С		
Am to I	nbient Temp I <sub>RP</sub> ) erating Ten	oerature (re nperature	eferring		-40 °C	up to +125 °	°C		
Am to I Op Sto	nbient Tem <sub>j</sub> I <sub>RP</sub> )	oerature (re nperature	eferring		-40 °C		°C		
Am to I Opt Sto page	nbient Tem <sub> </sub> I <sub>RP</sub> ) erating Ten orage Cond ckaging) bisture Sens	perature (re nperature itions (in or sitivity Leve	eferring riginal el (MSL)		-40 °C < 40 °	up to +125 ° C ; < 75 % r	°C rH		
Am to I Op Sto pac	nbient Tem I <sub>RP</sub> ) erating Ten prage Cond ckaging) bisture Sen Test co	perature (re nperature itions (in of sitivity Leve onditions of E	eferring riginal el (MSL) Electrical Pr	·	-40 °C < 40 ° +20 °C, 33 % rH	up to +125 ° C ; < 75 % r 1 f not specifie	°C rH ed differer		
Am to I Op Sto pac	nbient Temp I <sub>RP</sub> ) perating Tem prage Cond ckaging) pisture Sens Test co emperature i	perature (re nperature itions (in of sitivity Leve onditions of E rise is highly	eferring riginal el (MSL) Electrical Pr dependent	on many erefore, t	-40 °C < 40 °	up to +125 ° C ; < 75 % I 1 f not specifie 'CB land patt	°C rH ed differer tern, trace	e size	
Am to I Op Sto pac	nbient Temp I <sub>RP</sub> ) perating Tem prage Cond ckaging) pisture Sens Test co emperature i	perature (re nperature itions (in of sitivity Leve onditions of E rise is highly	eferring riginal el (MSL) Electrical Pr dependent	on many erefore, t coi	-40 °C < 40 ° +20 °C, 33 % rH / factors including f temperature rise sh	up to +125 ° C ; < 75 % r 1 f not specifie CB land patt ould be verifi	°C rH ed differer tern, trace ied in app	e size	
Am to I Op Sto pac	nbient Tem I <sub>RP</sub> ) erating Tem orage Cond ckaging) bisture Sens Test co emperature n proximity to	perature (re nperature itions (in or sitivity Leve onditions of E rise is highly o other comp	eferring riginal el (MSL) Electrical Pr dependent ponents. Th	: on many ierefore, t COI	-40 °C < 40 ° +20 °C, 33 % rH y factors including F temperature rise sh nditions.	up to +125 ° C ; < 75 % I 1 f not specifie PCB land patt ould be verifi	°C rH ed differer tern, trace ied in app	e size	
Am to I Op Sto pac	cHECKED AcaR DESCREPTION	nperature (re nperature itions (in or sitivity Leve onditions of E rise is highly o other comp never comp	eferring riginal el (MSL) Electrical Pr o dependent ponents. Th 2025-02-20	ic on many lerefore, t coi	-40 °C < 40 ° +20 °C, 33 % rH / factors including f temperature rise sh nditions.	up to +125 ° C ; < 75 % r 1 f not specifie CB land patt ould be verifi	°C rH ed differer tern, trace ied in app	e size	
Am to I Op Sto pac	CHECKED ACAR CONSCIENCE CHECKED ACAR CHECKED ACAR	nperature (re nperature itions (in or sitivity Leve onditions of E rise is highly o other comp	eferring riginal el (MSL) Electrical Pr dependent conents. Th 2025-02-20 nd Wire	ic on many lerefore, t coi	-40 °C < 40 ° +20 °C, 33 % rH factors including F temperature rise sh nditions.	up to +125 ° C ; < 75 % r 1 f not specifie CB land patt ould be verifi	°C rH ad differer tern, tracc ied in app		

eiSos

Valid

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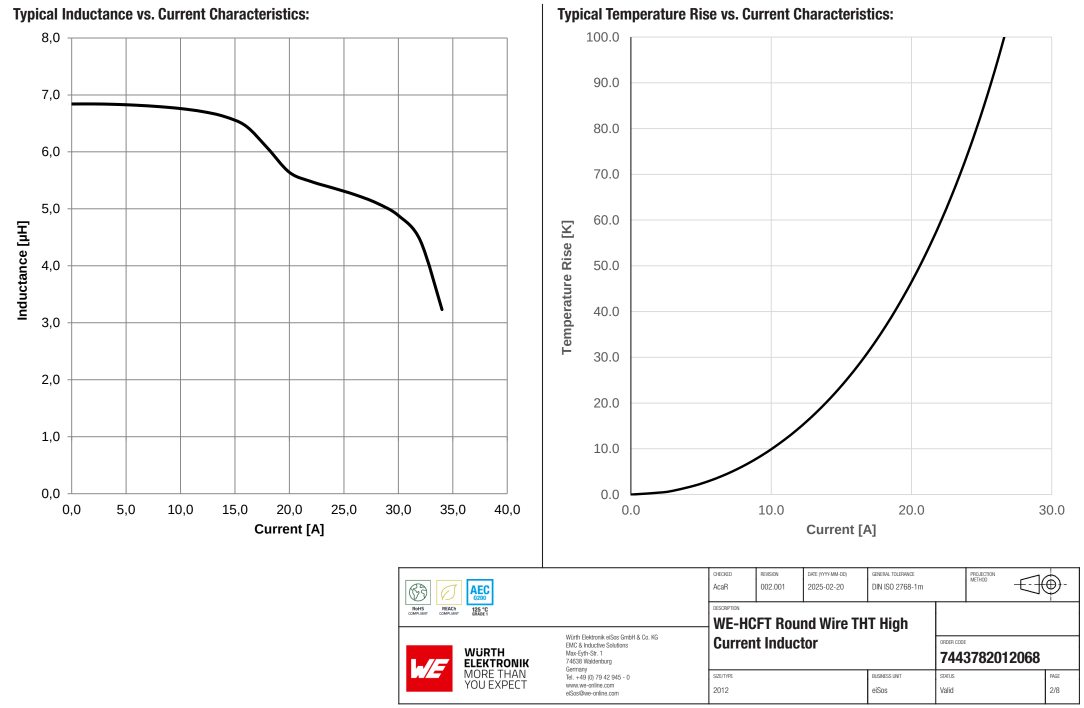
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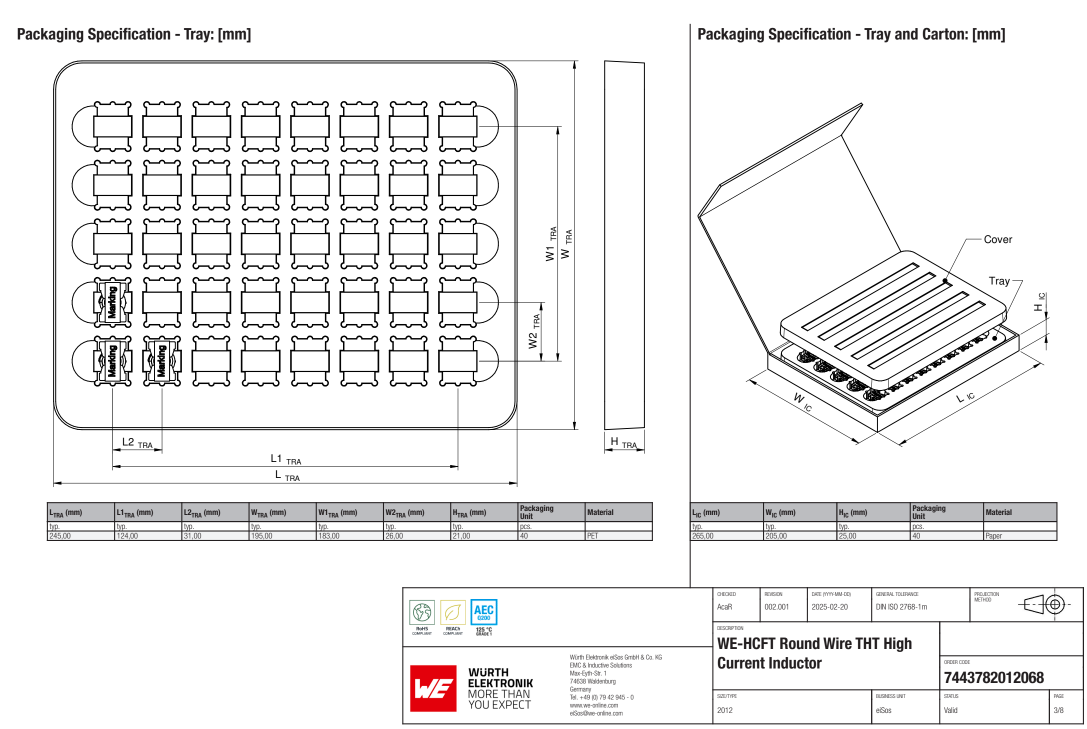
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2012

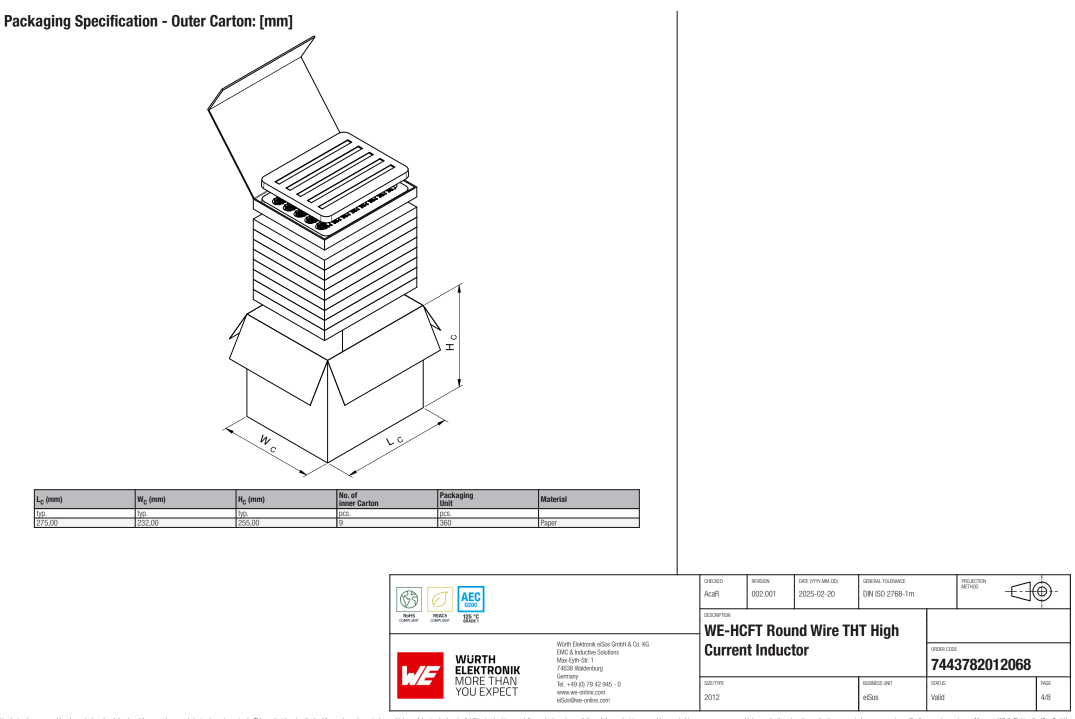
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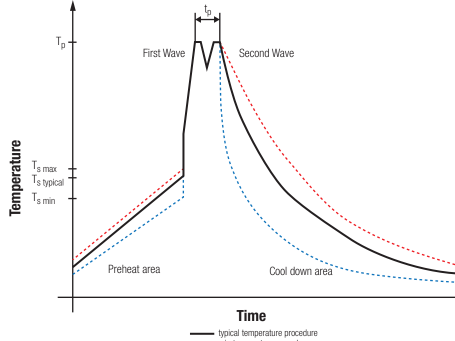


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# **Classification Wave Soldering Profile:**



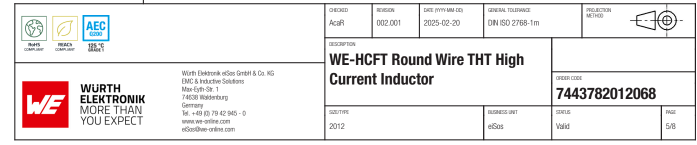
---- min temperature procedure

---- max temperature procedure

# **Classification Wave Soldering Profile:**

Profile Feature		Pb-Free Assembly	Sn-Pb Assembly
Preheat Temperature Min	T <sub>s min</sub>	100 °C	100 °C
Preheat Temperature Typical	T <sub>s typical</sub>	120 °C	120 °C
Preheat Temperature Max	T <sub>s max</sub>	130 °C	130 °C
Preheat Time $\rm t_s$ from $\rm T_{smin}$ to $\rm T_{smax}$	t <sub>s</sub>	70 seconds	70 seconds
Ramp-up Rate $\Delta$ Temperature from $\rm T_{s\ typical}$ to $\rm T_{p}$	ΔT	150 °C max.	150 °C max.
Peak Temperature	Т <sub>р</sub>	250 °C - 260 °C	235 °C - 260 °C
Time of actual peak temperature	tp	max. 10 seconds max. 5 seconds each wave	max. 10 seconds max. 5 seconds each wave
Ramp-down Rate, Min		~ 2 K/ second	~ 2 K/ second
Ramp-down Rate, Typical		~ 3.5 K/ second	~ 3.5 K/ second
Ramp-down Rate, Max		~ 5 K/ second	~ 5 K/ second
Time 25 °C to 25 °C		4 minutes	4 minutes

refer to EN61760-1:2006



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# **Further information**

# **Component Libraries:**

Altium	Altium_WE-HCFT (25a)
Cadence17-2	Downloads_CADENCE_WE-HCFT (25a)
Cadstar	Cadstar_WE-HCFT (20a)
Eagle	Eagle_WE-HCFT (25a)
IGS	Download_IGS_WE-HCFT-7443782012xxx_1,2 wire
KiCad	KiCad_WE-HCFT (25a)
PSpice	PSpice_WE-HCFT (25a)
STP	Download_STP_WE-HCFT-7443782012xxx_1,2 wire
Spectre Circuit Simulator	Spectre_WE-HCFT (24a)

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### **Tutorials:**

Single Coil Inductors (PDF)

# **REDEXPERT:**

Calculate losses for 7443782012068 in REDEXPERT

RoH5 REACh 125 °C				REVISION 002.001	DATE (YYYY-MM-DD) 2025-02-20	general tolerance DIN ISO 2768-1m		PROJECTION METHOD	=	<b>⊕</b> -
	WURTH ELEKTRONIK	Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Str. 1 74638 Waldenburg Germany		FT Rou It Induc	nd Wire TH tor	IT High	ORDER CODE	378201	2068	
	MORE THAN YOU EXPECT	Tel. +44 (0) 79 42 945 - 0 www.we-online.com eiSos@we-online.com	size/type 2012			BUSINESS UNIT eiSos	status Valid			page 6/8

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# **Cautions and Warnings:**

# The following conditions apply to all goods within the product series of WE-HCFT of Würth Elektronik eiSos GmbH & Co. KG:

### **General:**

- This electronic component is designed and manufactured for use in general electronic equipment.
- Würth Elektronik must be asked for written approval (following the PPAP procedure) before incorporating the components into any
  equipment in fields such as military, aerospace, aviation, nuclear control, submarine, transportation (automotive control, train control,
  ship control), transportation signal, disaster prevention, medical, public information network, etc. where higher safety and reliability are
  especially required and/or if there is the possibility of direct damage or human injury.
- · Electronic components that will be used in safety-critical or high-reliability applications, should be pre-evaluated by the customer.
- The component is designed and manufactured to be used within the datasheet specified values. If the usage and operation conditions
  specified in the datasheet are not met, the wire insulation may be damaged or dissolved.
- Do not drop or impact the components, the component may be damaged.
- Würth Elektronik products are qualified according to international standards, which are listed in each product reliability report. Würth
  Elektronik does not warrant any customer qualified product characteristics beyond Würth Elektroniks' specifications, for its validity and
  sustainability over time.
- The responsibility for the applicability of the customer specific products and use in a particular customer design is always within the authority of the customer. All technical specifications for standard products also apply to customer specific products.

## **Product specific:**

## Soldering:

- The solder profile must comply with the technical product specifications. All other profiles will void the warranty.
- All other soldering methods are at the customers' own risk.

# **Cleaning and Washing:**

Washing agents used during the production to clean the customer application might damage or change the characteristics of the wire
insulation, marking or plating. Washing agents may have a negative effect on the long-term functionality of the product.

# Potting:

If the product is potted in the customer application, the potting material might shrink or expand during and after hardening. Shrinking
could lead to an incomplete seal, allowing contaminants into the core. Expansion could damage the component. We recommend a
manual inspection after potting to avoid these effects.

### **Storage Conditions:**

- A storage of Würth Elektronik products for longer than 12 months is not recommended. Within other effects, the terminals may suffer degradation, resulting in bad solderability. Therefore, all products shall be used within the period of 12 months based on the day of shipment.
- Do not expose the components to direct sunlight.
- The storage conditions in the original packaging are defined according to DIN EN 61760-2.
- The storage conditions stated in the original packaging apply to the storage time and not to the transportation time of the components.

### Packaging:

• The packaging specifications apply only to purchase orders comprising whole packaging units. If the ordered quantity exceeds or is lower than the specified packaging unit, packaging in accordance with the packaging specifications cannot be ensured.

### Handling:

- Violation of the technical product specifications such as exceeding the rated current will void the warranty.
- Applying currents with audio-frequency signals may result in audible noise due to the magnetostrictive material properties.
- Due to heavy weight of the components, strong forces and high accelerations may have the effect to damage the electrical connection
  or to harm the circuit board and will void the warranty.
- The temperature rise of the component must be taken into consideration. The operating temperature is comprised of ambient temperature and temperature rise of the component. The operating temperature of the component shall not exceed the maximum temperature specified.

These cautions and warnings comply with the state of the scientific and technical knowledge and are believed to be accurate and reliable. However, no responsibility is assumed for inaccuracies or incompleteness.

			CHECKED AcaR	REVISION 002.001	DATE (YYYY-MM-DD) 2025-02-20	GENERAL TOLERANCE DIN ISO 2768-1m	_	PROJECTION METHOD		€-
RoHS REACH 125 °C COMPLIANT COMPLIANT BRADE 1			WE-HCFT Round Wire THT High							
L-//5	WÜRTH ELEKTRONIK	TRONIK 74638 Waldenburg	Currer	nt Induc	tor	_	ORDER CODE	37820120	068	
	MORE THAN YOU EXPECT	Tel. +44 (0) 79 42 945 - 0 www.we-online.com elSos@we-online.com	SIZE/TYPE 2012			BUSINESS UNIT eiSos	status Valid		- 1	PAGE 7/8

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# **Important Notes**

# The following conditions apply to all goods within the product range of Würth Elektronik eiSos GmbH & Co. KG:

## **1. General Customer Responsibility**

Some goods within the product range of Würth Elektronik eiSos GmbH & Co. KG contain statements regarding general suitability for certain application areas. These statements about suitability are based on our knowledge and experience of typical requirements concerning the areas, serve as general guidance and cannot be estimated as binding statements about the suitability for a customer application. The responsibility for the applicability and use in a particular customer design is always solely within the authority of the customer. Due to this fact it is up to the customer to evaluate, where appropriate to investigate and decide whether the device with the specific product characteristics described in the product specification is valid and suitable for the respective customer application or not.

## 2. Customer Responsibility related to Specific, in particular Safety-Relevant Applications

It has to be clearly pointed out that the possibility of a malfunction of electronic components or failure before the end of the usual lifetime cannot be completely eliminated in the current state of the art, even if the products are operated within the range of the specifications. In certain customer applications requiring a very high level of safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health it must be ensured by most advanced technological aid of suitable design of the customer application that no injury or damage is caused to third parties in the event of malfunction or failure of an electronic component. Therefore, customer is cautioned to verify that data sheets are current before placing orders. The current data sheets can be downloaded at www.we-online.com.

### 3. Best Care and Attention

Any product-specific notes, cautions and warnings must be strictly observed. Any disregard will result in the loss of warranty.

### 4. Customer Support for Product Specifications

Some products within the product range may contain substances which are subject to restrictions in certain jurisdictions in order to serve specific technical requirements. Necessary information is available on request. In this case the field sales engineer or the internal sales person in charge should be contacted who will be happy to support in this matter.

### 5. Product R&D

Due to constant product improvement product specifications may change from time to time. As a standard reporting procedure of the Product Change Notification (PCN) according to the JEDEC-Standard inform about minor and major changes. In case of further queries regarding the PCN, the field sales engineer or the internal sales person in charge should be contacted. The basic responsibility of the customer as per Section 1 and 2 remains unaffected.

# 6. Product Life Cycle

Due to technical progress and economical evaluation we also reserve the right to discontinue production and delivery of products. As a standard reporting procedure of the Product Termination Notification (PTN) according to the JEDEC-Standard we will inform at an early stage about inevitable product discontinuance. According to this we cannot guarantee that all products within our product range will always be available. Therefore it needs to be verified with the field sales engineer or the internal sales person in charge about the current product availability expectancy before or when the product for application design-in disposal is considered. The approach named above does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.

# 7. Property Rights

All the rights for contractual products produced by Würth Elektronik eiSos GmbH & Co. KG on the basis of ideas, development contracts as well as models or templates that are subject to copyright, patent or commercial protection supplied to the customer will remain with Würth Elektronik eiSos GmbH & Co. KG does not warrant or represent that any license, either expressed or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, application, or process in which Würth Elektronik eiSos GmbH & Co. KG components or services are used.

### 8. General Terms and Conditions

Unless otherwise agreed in individual contracts, all orders are subject to the current version of the "General Terms and Conditions of Würth Elektronik eiSos Group", last version available at www.we-online.com.

(				CHECKED AcaR	REVISION 002.001	DATE (YYYY-MM-DD) 2025-02-20	GENERAL TOLERANCE DIN ISO 2768-1 m		PROJECTION METHOD	$\exists$	<b>⊕</b> -
	ROHS REACH 125 °C COMPLIANT COMPLIANT EIRADE 1		DESCRIPTION	WE-HCFT Round Wire THT High							
	-//5	WURTH ELEKTRONIK	Würth Elektronik eiSos GmbH & Co. KG EMC & Inductive Solutions Max-Eyth-Str. 1 74638 Waldenburg Germany	Currer	nt Induc	tor	_	order code	37820120	68	
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