u·p·t·o·d·a·t·e Newsletter 🐼 DK

January 29, 2021

PCN Laser marking for NTC ICL series P27 and S464

Laser marking will replace tampon printing for EPCOS NTC ICL thermistors of the series P27 (B57127P*) and S464 (B57464S*). This means that in the future, the entire NTC ICL portfolio will be marked using laser technology.

Affected products

Ordering code	Series	
B57127P0100M301	P27	
B57127P0109M301	P27	
B57127P0209M301	P27	
B57127P0508M301	P27	
B57127P0509M301	P27	
B57127P0709M101	P27	
B57127P0709M301	P27	
B57464S0100M000	S464	
B57464S0100M003	S464	
B57464S0109A005	S464	
B57464S0109A006	S464	
B57464S0109A007	S464	
B57464S0109A100	S464	
B57464S0109M000	S464	
B57464S0109M005	S464	
B57464S0109S000	S464	
B57464S0209A001	S464	
B57464S0209A002	S464	
B57464S0209A003	S464	
B57464S0209M000	S464	
B57464S0209S000	S464	
B57464S0400M000	S464	
B57464S0509M000	S464	
B57464S0509M503	S464	
B57464S0509S000	S464	

This change has no impact on the function, quality, reliability, processability and delivery times of the affected products.

The plant in Zhuhai, China, is certified to IATF 16949 and ISO 9001. Production release complies with IATF 16949.

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: Dr. Werner Faber Management Board: Joachim Zichlarz, Chairman · Joachim Thiele · Dr. Werner Lohwasser www.tdk-electronics.tdk.com Thermistors, Sensors Internal / External

u·p·t·o·d·a·t·e Newsletter

January 29, 2021

Scheduled date of change: May 10, 2021 Estimated date of first deliveries: May 10, 2021

The data sheets may be downloaded from www.tdk-electronics.tdk.com/en/ntc_icl

Enclosure PCN (ID No. 024-T125)



Product / Process Change Notification

1. ID No. 024-T125		2. Date of announcement January 29, 2021		
3. Product / product group NTC ICL	Old ordering code B57127P* B57464S*	New ordering code -	Customer part number -	
4. Description of change Laser marking will be introduced to ICL NTC series P27 and S474.				
5. Effect on the product or for the customer (benefit, quality, specification, lead time)				
This change has no impact on function, quality, reliability or lead time of the affected products.				
6. Quality assurance measures / risk assessment TDK Zhuhai FTZ is certified according IATF 16949 and ISO 9001. Production release is in conformance with IATF 16949.				
7. Scheduled date of change May 10, 2021				
 8. Estimated date of first delivery of changed product May 10, 2021 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. Image: For an interim period we cannot rule out that old as well as new products will be shipped. Image: 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		Signature		
Name Johann Reiterer		Signed Reiterer		
Product Marketing Name Patrick Rittmann Tel. +86 756 886 3885 E-mail patrick.rittmann@td	k-electronics.tdk.com	Signature Signed Rittmann		
Customer feedback				

Customer acknowledgement

Signature