u·p·t·o·d·a·t·e Newsletter

October 30, 2015

Product change Laser marking for EPCOS LAN module series B78476A

The ink-jet marking process that is currently used for EPCOS LAN modules will be replaced by a laser marking process. Laser marking provides a better quality due to the precision of the laser beam which makes a clear, uniform and accurate marking.

Affected Products:

Ordering code	
B78476A*	

Scheduled date of introduction: February 8, 2016

Enclosure PCN (ID No. MAG-401191015)

Contact Mayra Velez, MAG IN SEMC PM, Munich

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

Inductors Internal / External



Product / Process Change Notification

1.	ID No.: MAG-401191015		2. Date of announcement: October 30, 2015		
3.	Product / product group: LAN modules	Old ordering code: B78476A*A003	New ordering code: no change	Customer part number:	
4.	Description of change: The ink-jet marking process currently used for EPCOS LAN modules will be replaced by a laser marking process.				
5.	Effect on the product or for the customer (benefit, quality, specification, lead time): This change has no impact on published specifications, quality, reliability and lead time of the affected products.				
6.	Quality assurance measures / risk assessment: The change evaluation has been performed succesfully in accordance with our internal quality guidelines. All quality assurance measures remain unchanged.				
	5	•		in internal quality guidelines.	
7.	5	ures remain unchanged.	•		
8.	All quality assurance measu	 remain unchanged. February 8, 2016, aft ivery of changed production to the contraction to the contraction. 	er customer approval uct: February 8, 2016 ary within a period of 10 v	veeks, EPCOS assumes that	
8.	All quality assurance measu Scheduled date of change Estimated date of first del If EPCOS does not receive the customer agrees to the	 remain unchanged. February 8, 2016, aft ivery of changed production to the contraction to the contraction. 	er customer approval uct: February 8, 2016 ary within a period of 10 v	veeks, EPCOS assumes that	
8.	All quality assurance measu Scheduled date of change Estimated date of first del If EPCOS does not receive the customer agrees to the products will be shipped.	 remain unchanged. February 8, 2016, aft ivery of changed production to the contraction to the contraction. 	er customer approval uct: February 8, 2016 ary within a period of 10 v n period we cannot rule	veeks, EPCOS assumes that	
8.	All quality assurance measu Scheduled date of change Estimated date of first del If EPCOS does not receive the customer agrees to the products will be shipped. Quality Management	 remain unchanged. February 8, 2016, aft ivery of changed production to the contraction to the contraction. 	er customer approval uct: February 8, 2016 ary within a period of 10 v n period we cannot rule Signature	veeks, EPCOS assumes that	
8.	All quality assurance measu Scheduled date of change Estimated date of first del If EPCOS does not receive the customer agrees to the products will be shipped. Quality Management Name Wolfgang Woitsch	 remain unchanged. February 8, 2016, aft ivery of changed production to the contraction to the contraction. 	er customer approval uct: February 8, 2016 ary within a period of 10 v n period we cannot rule Signature	veeks, EPCOS assumes that	
8.	All quality assurance measu Scheduled date of change Estimated date of first del If EPCOS does not receive the customer agrees to the products will be shipped. Quality Management Name Wolfgang Woitsch Product Marketing	ures remain unchanged. E: February 8, 2016, aft livery of changed prod e notification to the contra e change. For an interir	er customer approval uct: February 8, 2016 ary within a period of 10 v n period we cannot rule Signature signed Woitsch	veeks, EPCOS assumes tha out that old as well as new	

Customer acknowledgement

Signature