

## **Sensors Product Change Notification**

PCN Number	PCN1153	
PCN Title	OPR5011T Marking Change	
PCN Date	08/20/2025	
Type of Change	<ul><li>☐ End of Life Notification</li><li>☐ Manufacturing Facility Change or Addition</li><li>☐ Datasheet Specification Change</li><li>☐ Other:</li></ul>	<ul><li>☐ Material Change</li><li>☑ Process Change</li><li>☐ Design Change</li></ul>
Manufacturing Location(s) Affected	Juarez, Mexico	
Date of Change Implementation	25 <sup>th</sup> August 2025	

Products Affected			
TT Series Datasheet Link			
OPR5011/OPR5011T https://www.ttelectronics.com/TTElectronics/media/ProductFiles/Datasheet/OPR5011.pd			

Change Detail			
Description of Change	The marking process will change from an ink screen printing process to laser marking		
Reason for Change	Process Improvement; new laser marking equipment has been purchased		
Implementation Plan	August 2025		
Customer Impact	None expected		
Cessation of Present Process	July 2025		
Assessment	Assessment  The laser marking will appear in grey against the black solder mask background on the underside of the part. The updated marking process provides enhanced resolution and improved legibility. A reference image of the marked panel is provided on page 3.		
Sales Contacts	Americas: Shannon Rosene <a href="mailto:shannon.rosene@ttelectronics.com">shannon.rosene@ttelectronics.com</a> Europe: Simon Webb <a href="mailto:simon.webb@ttelectronics.com">simon.webb@ttelectronics.com</a> Asia: Praveen Kumar <a href="mailto:praveen.kumar@ttelectronics.com">praveen.kumar@ttelectronics.com</a>		

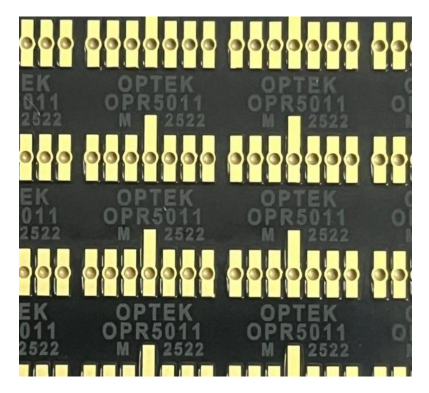
Approvals				
Name	Title	Date		



## **SENSORS AND SPECIALIST COMPONENTS**

Issued by	Bhushan Dandekar	Product Engineer	07/22/2025
Approved by	Wayne Pace	Staff Engineer	07/22/2025
Approved by	Adam Ring	Principal Engineer	07/22/2025
Approved by	Mario Garsi	Product Line Manager	08/18/2025
Approved by	Klaus Zwerschina	Sales VP	08/18/2025





Example of Laser marking for OPR5011T